## **Installation Guide**

# Novell. ZENworks. Server Management

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# **About This Guide**

This guide describes how to install Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management. The guide is divided into the following sections:

- Part I, "Overview," on page 17
- Part II, "Preparation," on page 27
- Part III, "Installation," on page 63
- Part IV, "Upgrade," on page 139
- Part V, "Interoperability," on page 263
- Part VI, "Uninstallation," on page 283
- Part VII, "Appendixes," on page 311

#### Audience

This guide is intended for ZENworks 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 Novell Documentation Feedback site (http://www.novell.com/documentation/feedback.html) and enter your comments there.

#### **Documentation Updates**

For the most recent version of this guide, the Web HTML and updated PDF versions are available on the ZENworks 7 Web site (http://www.novell.com/documentation/zenworks7/index.html).

#### Additional Documentation

For the latest documentation on configuring and using ZENworks 7 Server Management, see the *Novell ZENworks 7 Server Management Administration Guide*.

#### **Documentation Conventions**

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

A trademark symbol ( $^{\mathbb{R}}$ ,  $^{\text{m}}$ , etc.) denotes a Novell trademark. An asterisk (\*) denotes a third-party trademark.

When a single pathname can be written with a backslash for some platforms or a forward slash for other platforms, the pathname is presented with a backslash. Users of platforms that require a forward slash, such as Linux\* or UNIX\*, should use forward slashes as required by your software.

# **Overview**

The information in this section includes the following:

• Chapter 1, "What Is ZENworks Server Management?," on page 19

# What Is ZENworks Server Management?

Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management is an integrated system for managing multiple servers throughout a multiple-platform, enterprise-wide network. Server Management consists of several components that can be used together or separately, depending on your network management needs.

For the latest version of this guide, see the ZENworks 7 Server Management Installation Guide (http://www.novell.com/documentation/zenworks7/index.html) on the Web.

For information on upgrading, see Part IV, "Upgrade," on page 139.

Review the following sections to determine which Server Management components to install:

- Section 1.1, "Policy-Enabled Server Management," on page 19
- Section 1.2, "Management and Monitoring Services," on page 24

## 1.1 Policy-Enabled Server Management

Component	Description
Policy and Distribution Services	Policy and Distribution Services ensures consistent configuration and behavior of NetWare <sup>®</sup> , Windows*, Linux, and Solaris* servers by establishing policies that define particular server configuration and behavior based on specific conditions. In addition, you can use Policy and Distribution Services to automatically distribute and install new and updated software, individual executable files, databases, documents, text files, and so on, to servers anywhere in your network.
Server Inventory	Server Inventory gathers a complete record of all hardware and software from inventoried NetWare, Windows, and Linux servers anywhere in your network. By accessing a centralized Inventory database from ConsoleOne <sup>®</sup> , you can query, view, or generate reports on the inventory information. Inventory information can be rolled up across servers for large networks.
Remote Management	Remote Management enables you to control NetWare and Windows servers located anywhere in your network from ConsoleOne, as if you are at the server console. The Remote Management Agent installed on each managed server ensures that Remote Management sessions are secure.

ZENworks Server Management provides management roles for your network servers:

If you have a Linux-only environment, see Novell ZENworks 7 Linux Management Installation Guide (http://www.novell.com/documentation/zlm72/lm7install/data/front.html) and Novell ZENworks 7 Linux Management Administration Guide (http://www.novell.com/documentation/ zlm72/lm7admin/data/front.html).

For more help in determining which Policy-Enabled Server Management components you might want to install:

• Section 1.1.1, "Policy and Distribution Services Server Roles," on page 20

- Section 1.1.2, "Server Inventory Server Roles," on page 21
- Section 1.1.3, "Remote Management Terminology," on page 22

### 1.1.1 Policy and Distribution Services Server Roles

Although you can install Policy and Distribution Services objects to only one tree at a time, you can install Policy and Distribution Services software to all NetWare and Windows servers in your network in one run of the installation program. Therefore, you can set up the roles for each of these servers during installation.

You can also install Policy and Distribution Services software to any NetWare or Windows server when running the installation program, regardless of the server's Novell eDirectory<sup>™</sup> tree or Microsoft\* domain, because you can browse both trees and domains during installation.

Policy and Distribution Services software can even be installed to servers that are not in a tree or domain by inserting the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD on that server and installing directly.

There are two Tiered Electronic Distribution objects that define the role of a server. The role you select determines what software is installed on the server. The objects are Distributors, Databases, and Subscribers. The following sections explain their roles.

#### **Distributor Servers and Databases**

The Distributor server does much of the distribution work. It compiles software and policy packages and distributes them to other servers.

To initially install Policy and Distribution Services, choose one server that exceeds the minimum server requirements and make it the Distributor server. This can be either a NetWare or Windows server (see Section 5.3.2, "NetWare Server Requirements," on page 48 or Section 5.3.3, "Windows Server Requirements," on page 50).

You are not required to always use this server as a Distributor, because it also has the Subscriber software installed on it. Therefore, you can simply select any server that exceeds the minimum server requirements for first-time installation purposes.

If you later need to reassign Distributions created on this first Distributor to another Distributor, you can do so in ConsoleOne by right-clicking a Distribution object and selecting Assign New Distributor. However, all files on the first Distributor that pertain to the Distribution being reassigned must be copied to or already exist on the files system of the new Distributor.

For related information, see "Deleting a Distributor Object and How Its Distributions Are Affected" in the *Novell ZENworks 7 Server Management Administration Guide*.

#### **Subscriber Servers**

The Subscriber servers receive distributions of policies and software. You can manage your network's servers by installing the Subscriber software on every server.

Make a note of all servers that you want to manage with Policy and Distribution Services. You need to install the Subscriber software on each of these servers.

For large or complex networks, we recommend that you install Subscriber software incrementally to groups of servers. For example, you might want to roll out Policy and Distribution Services in phases.

To install Subscriber software to your servers incrementally, determine installation groupings for your servers. You will install to the first group of servers using the instructions in this *Installation Guide*.

You can install to the other groups of servers later using the instructions in "Post-Installation Setup" in the *Novell ZENworks 7 Server Management Administration Guide*.

## 1.1.2 Server Inventory Server Roles

Server Inventory lets you gather complete hardware and software inventory information for all NetWare and Windows servers in your network. Using a centralized database, the network administrator can query, view, or report this inventory information using Novell ConsoleOne. ZENworks 7 Server Management also provides roll-up of inventory information across servers for large networks.

The following sections describe the components of Server Inventory.

 Management console: A Windows workstation or server running Novell ConsoleOne with ZENworks Server Management Server Inventory ConsoleOne snap-ins installed. The management console provides the interface where you manage and administer your network.

For more information about the system requirements of the management console, see Chapter 4, "Installation Machine and Management Workstation Requirements," on page 41.

• **Inventoried servers:** A server whose hardware and software data you want to scan and maintain in a central repository. To gather complete hardware and software inventory for a server, you must install the Inventory Agent on that server.

Identify the inventoried servers and determine each server's Distinguished Name (DN).

**IMPORTANT:** For Windows servers, the server's DNS short name must be the same as the server's name. Either rename Windows servers where the server's name does not match its DNS short name before running the installation, or do not select these servers for installation of Server Inventory.

For more information about the system requirements of the inventoried server, see Chapter 4, "Installation Machine and Management Workstation Requirements," on page 41.

• **Inventory server:** A server where you run the Inventory service. The Inventory server collects the inventory data from a group of inventoried servers and loads it into the Inventory database. If you want to collect the inventory for the Inventory server, you must install the Inventory Agent on the Inventory server.

Identify the servers that you want to be your Inventory servers.

• **Database server:** A server where your Inventory database is running. The database can run on an Inventory server or on a different server.

An Inventory database is repository of inventory data for all of the inventoried servers.

During installation, you need to identify the server where you want the database files to reside. The Inventory database and related database files are installed on the servers you specify. You can install the database on the same server as you have selected for the Inventory server or on to a different server.

If you choose to install the Sybase database and it is already running on the server, be sure to quit the database process by entering Q at the Sybase prompt, before proceeding with the installation program.

• XML Proxy server: If you want to send or roll up the scan data to an Inventory server that is across the firewall, you must configure a NetWare or Windows server to run the XML Proxy service.

During the ZENworks Server Management installation program, you need to identify the server where you want to run the XML Proxy Service.

The focus of the *Installation Guide* is to set up a pilot system so that you can better understand ZENworks Server Management Server Inventory. The pilot system consists of a management console, an Inventory server, an Inventory database running Sybase\*, and one or more inventoried servers, as shown in Figure 1-1:





This setup has the following features:

- The Inventory server and the inventoried servers reside on the same Novell eDirectory tree.
- The Inventory server has inventoried servers attached to it.
- The Inventory server has an Inventory database attached to it.

The Inventory scanning cycle is as follows:

- 1. The Inventory scanner sends hardware and software information from the inventoried servers to the Inventory server as per the scan schedule.
- 2. The Inventory server stores the inventory information in the Inventory database.
- 3. At the management console, you can view and retrieve the inventory information from the Inventory database using Inventory tools such as Reporting, Summary, etc.

Before you install Server Inventory in your production environment, you must plan and decide the Inventory server tree hierarchy for your company. You should organize your inventory deployment based on your network and information requirements. For detailed information, see "Server Inventory" in the *Novell ZENworks 7 Server Management Administration Guide*.

## 1.1.3 Remote Management Terminology

Remote Management enables you to remotely manage NetWare 5.1/6/6.5 or Windows 2000/2003 servers from your management console. Using Remote Management, you can remotely diagnose and resolve problems that might otherwise require visits to client computers.

The ZENworks Server Management Remote Management setup consists of a Windows machine (called the management console) used to manage one or more remote servers (called managed servers) as shown in Figure 1-2:





The following sections describe components of Remote Management.

#### **Management Console**

A Windows workstation or server running Novell ConsoleOne with the ZENworks Server Management Remote Management ConsoleOne snap-ins installed. The management console provides the interface to manage and administer your network.

A remote operator is a user who can remotely view, control, and manage servers.

An administrator is a person who has the rights to install Remote Management. All administrators are remote operators, but not all remote operators are administrators.

#### **Management Server**

A server with Novell eDirectory and the ZENworks Server Management Distributor components. The eDirectory and Distributor components should be installed only if you want policy-enabled Remote Management. Your management server can be a managed server.

#### **Managed Server**

A NetWare 5.1/6/6.5 or Windows 2000/2003 server that you want to remote control or view. To remotely view or control a server, you must install the ZENworks Server Management Remote Management Agent on it.

## **1.2 Management and Monitoring Services**

The Management and Monitoring Services component of Novell ZENworks Server Management provides industry standards-based monitoring, management, and reporting for heterogeneous network environments.

Table 1-1	Management	and Monitoring	Services	Components
-----------	------------	----------------	----------	------------

Component	Description
Management Site Services	Management Site Services includes automatic network discovery, network topology mapping, alarm management, role-based administration, statistical reporting, and MIB tools.
Traffic Analysis Agent	Traffic Analysis Agent monitors network traffic, captures data, and collects statistics for monitored network segments, nodes, and devices on NetWare and Windows servers. It includes tools to help you review and analyze the gathered data.
Server Management Agent	Server Management Agent provides SNMP-based management agents for NetWare, Windows, and Linux servers. These SNMP-based agents supply real-time server performance data, along with information about server alarms and events. Using Server Management, you can perform tasks such as trending, graphing, and fault management.
Advanced Trending Agent	The Advanced Trending Agent gathers and stores the trend data (historic data) for any parameter instrumented by an SNMP agent, if it is defined by a MIB variable and not just pre-configured MIB variables.

Figure 1-3 illustrates where the ZENworks Server Management components are installed:



Server

Figure 1-3 Where the Management and Monitoring Services Components are Installed

The following sections describe components of Management and Monitoring Services:

• Section 1.2.1, "Management Site Services," on page 25

Server

- Section 1.2.2, "Server Management Agent," on page 25
- Section 1.2.3, "Management Console," on page 25
- Section 1.2.4, "Traffic Analysis Agent," on page 25
- Section 1.2.5, "Advanced Trending Agent," on page 25

Server

## 1.2.1 Management Site Services

Management Site Services includes the following:

- Alarm Management
- Database Administration
- MIB Tools Administration
- Monitoring Services
- Network Discovery
- Reporting
- Role-Based Services
- Topology Mapping
- View Builder
- Unified View for Services
- Database Object Editor
- NetWare Trap Administration

## 1.2.2 Server Management Agent

Monitors all of the NetWare, Windows, or Linux servers that you want to manage.

## 1.2.3 Management Console

Novell ConsoleOne on Windows provides the interface where you can manage and administer your network.

## 1.2.4 Traffic Analysis Agent

Monitors all of the traffic on Ethernet, Token Ring, or Fiber Distributed Data Interface (FDDI) network segments. This agent is available on NetWare and Windows. To monitor the network traffic of a segment, you need only one Traffic Analysis Agent per segment.

## 1.2.5 Advanced Trending Agent

Gathers and stores the trend data (historic data) for any parameter instrumented by an SNMP agent, if it is defined by a MIB variable. This agent is available on NetWare, Windows, and Linux.

# **Preparation**

For a successful installation of Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management, you need to know and use the following information for fulfilling requirements and installing the software:

- ◆ The Novell eDirectory<sup>™</sup> tree for the ZENworks objects
- Tree containers where you want the ZENworks objects to be created
- Your network servers' platforms
- Hardware and software requirements for the target servers
- Requirements for the installer and installation machine
- Requirements for the management workstations

The following sections will help you to gather and use the information listed above to prepare for installing Server Management software in your network:

- Chapter 2, "Information You Need to Know," on page 29
- Chapter 3, "Prerequisites," on page 33
- Chapter 4, "Installation Machine and Management Workstation Requirements," on page 41
- Chapter 5, "Server Requirements," on page 45

# **Information You Need to Know**

The following information is needed for installing any of the Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management components:

- Section 2.1, "General Information," on page 29
- Section 2.2, "Platform-Dependent Information," on page 30

## 2.1 General Information

 Table 2-1
 Information Needed to Install Server Management

Information Needed	Explanation				
eDirectory tree name	You need only one tree for creating and managing ZENworks objects. If you have more than one eDirectory tree in your network, decide which one to use for ZENworks.				
	For ease of management, you can create a "ZENworks" tree dedicated to only ZENworks objects. Then, when schema extensions are needed for ZENworks, they only need to be done on this dedicated tree. For more information on a dedicated ZENworks tree, see Section 3.2, "Novell eDirectory Requirement," on page 33 in this guide and "Using a ZENworks Tree" in the <i>Novell ZENworks T Desktop Management Administration Guide</i> .				
	If you do not have eDirectory installed in your network (no NetWare servers), determine which Windows, Linux, or Solaris server you want to have eDirectory installed on.				
Installation machine	To install to NetWare and Windows servers, decide if you will use a Windows workstation or a Windows server. You should identify your installation machine, because it needs to fulfill the minimum requirements listed in Chapter 4, "Installation Machine and Management Workstation Requirements," on page 41.				
Server platforms	These are the servers where you will install the Server Management components. Supported platforms include NetWare, Windows, Linux, and Solaris (depending on the component).				
	For information on which Server Management components are supported on a particular server platform, see Table 5-1 on page 45.				
Target servers	Identify the servers where you want install the Server Management components, and which components are to be installed on each server. For more information, see Part I, "Overview," on page 17.				
Databases	See Section 1.1.1, "Policy and Distribution Services Server Roles," on page 20, Section 1.1.2, "Server Inventory Server Roles," on page 21, and Section 1.2, "Management and Monitoring Services," on page 24 for information to help you determine where you want to install databases.				

## 2.2 Platform-Dependent Information

The following sections provide the information you need to know that is specific to a component and its installation method on the supported platforms:

- Section 2.2.1, "Information for Installing Policy-Enabled Server Management on NetWare and Windows Servers," on page 30
- Section 2.2.2, "Information for Installing Policy and Distribution Services on Linux and Solaris Servers," on page 30

## 2.2.1 Information for Installing Policy-Enabled Server Management on NetWare and Windows Servers

You need to know the following information before running the installation program:

 Table 2-2
 Information Needed before Running the Installation Program

Information Needed	Explanation
eDirectory containers for the ZENworks objects	We recommend that you create containers to enhance your ability to manage the ZENworks objects. You learn about the recommended containers in Section 3.3, "eDirectory Container Requirements," on page 36, and instructions for creating the containers are provided in Section 3.3.2, "Creating the ZENworks Containers," on page 38.
Distributor servers	You need at least one server to have the Distributor software installed on it. See Section 1.1.1, "Policy and Distribution Services Server Roles," on page 20 for information to help you determine where you want to install Distributors.

# 2.2.2 Information for Installing Policy and Distribution Services on Linux and Solaris Servers

You need to know the following information before running the installation script:

Table 2-3	Information	Needed	before	Running	the	Installation	Script
-----------	-------------	--------	--------	---------	-----	--------------	--------

Information Needed	Explanation			
Server DNS name	The installation script must be able to authenticate to a server that holds a replica of the eDirectory tree where you want Distributor and/or Subscriber objects created. This could be a Linux, Solaris, NetWare, or Windows server. You must know either the fully qualified DNS hostname or the IP address of the server in order for the installation script to identify it in your network. For example:			
	Server1.Servers.novell.com			
Username	To enable the installation script to authenticate to the eDirectory server, you must know the fully distinguished username and password for a user with Admin-equivalent rights to the tree. For example:			
	admin.novell			

Information Needed	Explanation				
Object contexts	You need to determine the eDirectory context where you want the installation script to create Distributor and Subscriber objects. You can only use an existing container. Therefore, you might want to create a container before running the installation script. For example:				
	Distributors.ZENworks.Novell Linux.Subscribers.ZENworks.Novell Solaris.Subscribers.ZENworks.Novell				
	If you have already installed Policy and Distribution Services on NetWare or Windows servers, the eDirectory tree might already have the necessary containers for the Distributor and Subscriber objects.				
Distributor object name	If the Linux or Solaris server where you are installing Policy and Distribution Services will function as a Distributor, you must choose a unique name for the Distributor object. The name you choose should retain the Linux or Solaris server's identity. For example:				
	Distributor-Linux-01				
Subscriber object name	If the Linux or Solaris server where you are installing Policy and Distribution Services will function as a Subscriber, you must choose a unique name for the Subscriber object. The name you choose should retain the Linux or Solaris server's identity. For example:				
	Subscriber-Solaris-02				
Database object's DN	If you want a Distributor that you are installing to write to a database, you need to know the database object's DN, such as:				
	database.novell				

When providing object names during installation, you need to include the object's context with the object name. For example:

Distributor-Linux-01.Distributors.ZENworks.Novell

**IMPORTANT:** Do not use double-byte or extended characters in the object names or object contexts.

# **Prerequisites**

This section lists common requirements that must be met before you begin to install the Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management software:

- Section 3.1, "Installation User Rights," on page 33
- Section 3.2, "Novell eDirectory Requirement," on page 33
- Section 3.3, "eDirectory Container Requirements," on page 36
- Section 3.4, "DNS Requirement," on page 39

After meeting the general ZENworks Server Management installation requirements listed in this section, continue with Chapter 5, "Server Requirements," on page 45.

## 3.1 Installation User Rights

The network account of the user who installs any component of ZENworks Server Management must have the following rights in order to perform the installation:

□ Supervisor rights at the root of the tree to extend the eDirectory schema

Extending the schema needs to be done only once, no matter how many ZENworks Server Management components you install. Also, if you have multiple trees, you only need to extend the schema on the trees where the ZENworks objects are to be installed.

Supervisor rights at the root of the tree to make the Distributor a trustee of Root during installation

Creation of some ZENworks objects includes adding trustees to the root of the tree. However, trustees can be manually added after installation if the installation user does not have sufficient rights to the root of the tree during installation.

- □ Read and Create rights in any containers where ZENworks objects are created
- File rights to all NetWare servers where ZENworks Server Management components are to be installed
- Administrator rights to all Windows servers where ZENworks Server Management components are to be installed
- □ Administrator rights to the Windows workstation where the ZENworks Server Management snap-ins to Novell ConsoleOne<sup>®</sup> are to be installed

## 3.2 Novell eDirectory Requirement

Server Management is administered using eDirectory objects. Therefore, Server Management requires that eDirectory be installed somewhere in your network. If you have NetWare in your network, you already have eDirectory available.

If you have more than one eDirectory tree in your network, decide which tree you want to use for managing the ZENworks Server Management objects, which are created in the tree you select for Server Management installation.

However, for ease of management, you can create a dedicated "ZENworks" tree for installing and managing ZENworks objects. For more information on how ZENworks Desktop Management uses a dedicated ZENworks tree, see "Using a ZENworks Tree" in the *Novell ZENworks 7 Desktop Management Administration Guide*.

**IMPORTANT:** If you have Desktop Management installed to a dedicated ZENworks tree, you must use that same tree for Server Management if you intend to create Desktop Application Distributions.

In you have a non-NetWare network, eDirectory only needs to be installed on one Windows, Linux, or Solaris server.

Do the following to meet the eDirectory requirement:

- Section 3.2.1, "eDirectory Minimums by Platform," on page 34
- Section 3.2.2, "Checking the eDirectory Version," on page 34
- Section 3.2.3, "Upgrading eDirectory on NetWare Servers," on page 35
- Section 3.2.4, "Upgrading eDirectory on Windows Servers," on page 35
- Section 3.2.5, "Installing or Upgrading eDirectory on Linux or Solaris Servers," on page 36

### 3.2.1 eDirectory Minimums by Platform

Where you need to fulfill the eDirectory requirement, the minimum version required by Server Management depends on the platform and which version of eDirectory you have installed.

For all supported NetWare, Windows 2000 Server, Linux, and Solaris server platforms, the following applies:

- If eDirectory 8.6.x is installed: Only version 8.6.2 is supported.
- If eDirectory 8.7.x is installed: Only versions 8.7.1 and 8.7.3 or later are supported.

Version 8.7.3 for Windows is provided on the *Novell ZENworks 7 with Support Pack 1 Companion 1* CD.

For a Windows Server 2003 server (such as in a Windows-centric network), to install eDirectory on that platform, it must be version 8.7.3 or later in order for Server Management to work with that server.

### 3.2.2 Checking the eDirectory Version

To determine whether you have eDirectory installed, or which version is installed:

- "Checking on NetWare" on page 34
- "Checking on Windows" on page 35
- "Checking on Linux and Solaris" on page 35

#### **Checking on NetWare**

**1** On a NetWare server's console prompt, enter:

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```
or
modules ds
```

The version of eDirectory is displayed with other information.

#### **Checking on Windows**

- 1 On a Windows server, click *Start* > *Settings* > *Control Panel*.
- 2 Select Add/Remove Programs.
- **3** Scroll to view the eDirectory entry, which displays its version.

#### **Checking on Linux and Solaris**

1 On a Linux or Solaris server, run ndsstat.

The ndsstat utility displays information related to eDirectory servers, such as the eDirectory tree name, the fully distinguished server name, and the eDirectory version. In the following example, eDirectory 8.7.1 is the product version (marketing string), and 10510.65 is the binary version (internal build number).

```
osg-dt-srv17:/>ndsstat
Tree Name: SNMP-HPUX-RASH
Server Name: .CN=osg-dt-srv17.0=novell.T=SNMP-HPUX-RASH.
Binary Version: 10510.65
Root Most Entry Depth: 0
Product Version: NDS/UNIX - NDS eDirectory v8.7.1 [DS]
```

For information on running ndsstat, see its man page (ndsstat.1m).

## 3.2.3 Upgrading eDirectory on NetWare Servers

If version 8.6.2 or 8.7.1 or later is not installed on a NetWare server, see your eDirectory documentation (http://www.novell.com/documentation) for instructions on upgrading a NetWare server to version 8.7.1 or 8.7.3.

## 3.2.4 Upgrading eDirectory on Windows Servers

If version 8.6.2, 8.7.1, or 8.7.3 or later is not installed a Windows 2000/2003 server (where needed), and you need to install or upgrade eDirectory:

1 Novell eDirectory must be licensed. You can download the files you need for the eDirectory 8.7.x evaluation license from the Novell eDirectory 8.7.x Evaluation License Download Web site (http://www.novell.com/products/edirectory/licenses/eval\_87.html). Novell eDirectory 8.7.3 for Windows that is on the *Novell ZENworks 7 with Support Pack 1 Companion 1* CD includes a licensing wizard that prompts for these files during installation.

For more information about purchasing or upgrading eDirectory, see Novell eDirectory (http://www.novell.com/products/nds).

2 On the main installation menu, click *Companion Programs and Files > Novell eDirectory for Windows 2K*, which asks you to load the *Companion 1* CD and then proceeds to unzip the eDirectory installation files.

**IMPORTANT:** When you are prompted to accept an extraction location (the default is c:\docume~1\admini~1\locals~1\temp), this \temp directory might contain many files. Therefore, add to the path something similar to \Temp\eDirInstall so that you can easily locate the setup.exe file for installing eDirectory.

**3** Follow the installation program's instructions.

You are asked for the evaluation license that you downloaded in Step 1.

4 If you need to install Novell Certificate Server<sup>™</sup> and LDAP as part of eDirectory on an inventory server, see Novell Product Documentation (http://www.novell.com/documentation) for instructions.

## 3.2.5 Installing or Upgrading eDirectory on Linux or Solaris Servers

If version 8.6.2, 8.7.1, or 8.7.3 or later is not installed a Windows 2000/2003 server (where needed), and you need to install or upgrade eDirectory:

- 1 See the eDirectory documentation Web site (http://www.novell.com/documentation/edir873/ index.html).
- **2** Under the Installation Guide heading, click:

Installing or Upgrading Novell eDirectory on Linux or Installing or Upgrading Novell eDirectory on Solaris

**3** Follow the instructions.

## 3.3 eDirectory Container Requirements

ZENworks Server Management is directory-enabled, which means that its eDirectory objects are created in the eDirectory tree during installation, allowing you to use those objects to configure and manage Server Management.

The default container for installing Server Management objects is the container where the NCP Server objects reside. We recommend that when you have the option to change it, you do not use the default container. If you are using a dedicated ZENworks tree, it will not have any NCP Server objects in it, so you need to select the context.

You should create specific ZENworks object containers before starting the installation. The following sections will help you to do this:

- Section 3.3.1, "Containers for ZENworks Objects," on page 36
- Section 3.3.2, "Creating the ZENworks Containers," on page 38

### 3.3.1 Containers for ZENworks Objects

For ease of management, we recommend that you place all of your ZENworks objects in containers similar to the following in Figure 3-1:
Figure 3-1 ZENworks Object Containers



Most of these containers only apply to Policy and Distribution Services. For example, Server Management can use the SM container, Desktop Management can use a DM container, HandHeld Management can use an HM container, but all ZENworks products can use the Databases container.

If Server Inventory or Management and Monitoring Services is installed using a *Standalone Preconfigure* option, they require a location for the Server Package object. The Policies container shown above is recommended.

All other Server Inventory or Management and Monitoring Services objects are automatically placed in the same container as the server's NCP Server object, unless you are using a ZENworks tree. In that case, the context in the server's tree where its NCP Server object resides is displayed. However, if that same context does not exist in the ZENworks tree, you must change it, because the program does not create these eDirectory contexts.

Other issues concerning where to place ZENworks objects in a tree:

- "Location of the ZENworks Container" on page 37
- "Operating-System-Specific Containers" on page 38
- "Dedicated ZENworks Tree" on page 38

#### Location of the ZENworks Container

When not using a dedicated ZENworks tree, the ZENworks container should be placed as high in the tree as possible, because the full tree path from the root to where you have user-definable policies is limited to 64 characters. Long paths to where user-defined policies are stored could cause them to have only a few characters available to name them.

In Figure 3-2 on page 38, SM represents Server Management. Other ZENworks products could use similar abbreviations, such as DM for Desktop Management and HM for Handhelds Management. These short abbreviations help to minimize use of the 64 characters.

A dedicated ZENworks tree can help in reducing the number of characters used, because the ZENworks Organizational Unit isn't necessary.

### **Operating-System-Specific Containers**

Only one Service Location Package (containing the Tiered Electronic Distribution policy) can be associated with a given container. In order to set up multiple Tiered Electronic Distribution policies that allow you to define default operating system-specific values for attributes in the Subscriber (and Distributor) objects, you need the Subscriber objects to be grouped so that you can apply platform-specific Tiered Electronic Distribution policies.

Therefore, we recommend that you place your Subscriber objects in operating system-specific containers, as shown in Figure 3-1 on page 37.

### **Dedicated ZENworks Tree**

NCP Server objects do not exist in a dedicated ZENworks tree. Figure 3-2 provides an example of how you can organize a dedicated ZENworks tree:

Figure 3-2 Dedicated ZENworks Object Tree



A tree dedicated to ZENworks objects has the following benefits:

- Improved management in having fewer objects in the tree.
- You won't need to extend the schema on your production tree when you have new ZENworks schema extensions to apply.
- Because the ZENworks OU isn't necessary, and if your tree has ZENworks as part of its name, such as ZENworks Boston, everything can be moved up one level.
- By excluding the ZENworks container, you can have seven more usable characters within the 65 character limit, such as for more descriptive ZENworks object names.

## 3.3.2 Creating the ZENworks Containers

If you want to use a dedicated ZENworks tree, you must create that tree before beginning the following procedure.

- **1** Start ConsoleOne from the copy installed on your workstation.
- 2 In ConsoleOne, select the tree where you want the Server Management objects created.

C Novell ConsoleOne		
File Edit View Tools Help		
	n 🖓 🕹 🚏 🚱	
Wy World Constraints of the second service Constraints of the second s	ੴ Servers ੴ ZENworks ₩ Role Based Service	
		3 items ∎
User: admin.Servers.Novell	Tree: ZENSM1	

**3** Right-click the context where you want to create the Server Management containers, then click *New* > *Object*.

This should be as high in the tree as possible.

- 4 Select Organizational Unit, then click OK.
- **5** Specify a container name, such as ZENworks, then click *OK*.

The example in Step 2 uses Novell for the container name.

IMPORTANT: Do not use double-byte or extended characters in object names.

- 6 Right-click the ZENworks container, then click New > Object.
- 7 Create OUs similar in name and arrangement to those depicted in Step 2.
- 8 Continue with Section 3.4, "DNS Requirement," on page 39.

## 3.4 DNS Requirement

DNS name usage is required when installing ZENworks Server Management, except that Management and Monitoring Services does not require DNS.

If you do not have DNS in use for the servers where you want to install the Server Management software (Policy and Distribution Services, Server Inventory, and Remote Management), see Appendix D, "Ensuring Successful DNS Name Resolution," on page 335 for information on setting it up.

If DNS is in use on your network, you must have a DNS name server that can perform both forward and reverse hostname resolution for all servers where ZENworks Server Management components are installed. For more information, see Appendix D, "Ensuring Successful DNS Name Resolution," on page 335.

## Installation Machine and Management Workstation Requirements

Some requirements are shared by both installation and management machines, and some are specific to a machine's role for Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management:

- Section 4.1, "General Workstation Requirements," on page 41
- Section 4.2, "Installation-Specific Machine Requirements," on page 42
- Section 4.3, "Management-Specific Workstation Requirements," on page 42
- Section 4.4, "Installing ConsoleOne 1.3.6e," on page 43

After completing the workstation requirements, continue with Chapter 5, "Server Requirements," on page 45.

## 4.1 General Workstation Requirements

The following requirements must be met by both installation and management workstations:

Pentium\* III processor or later

Includes other Pentium-compatible processors.

- □ At least 256 MB RAM with virtual memory (swap space) enabled (additional RAM improves ConsoleOne<sup>®</sup> performance on the management workstation)
- □ Novell Client<sup>™</sup> 4.90 Support Pack 1a

To determine the current version on your workstation, right-click *NetWare Services* in the system tray, then click *Novell Client Properties*.

To install: Insert the *Novell ZENworks 7 with Support Pack 1 Companion 1* CD and on the main installation menu, click *Companion Programs and Files > Novell Client*, which uses a link on that CD to the Novell Software Downloads Web site where you can obtain the executable.

or

Download the latest Novell Client for your version of Windows from Novell Software Downloads (http://download.novell.com).

□ (Optional) Internet Explorer 6 SP1 or later for the ability to view the product Readme (an HTML file) during installation, and Novell documentation on the Web after installation

To determine your version in Internet Explorer, click Help, then click About Internet Explorer.

Only Internet Explorer 6 SP1 is supported for Novell iManager.

To download, see Internet Explorer (http://www.microsoft.com/windows/ie/default.asp).

Automatic character encoding for creating and displaying extended characters in eDirectory object names

In Internet Explorer, click *View* > *Encoding* > *Auto-Select*.

□ ConsoleOne 1.3.6 or later for creating ZENworks-specific containers in eDirectory before installation and for managing Server Management after installation

You can have the ConsoleOne snap-ins for ZENworks Server Management installed on multiple workstations during the installation process, so that you can manage ZENworks Server Management from each of those workstations. To do so, make sure you have installed ConsoleOne 1.3.6e from the *Novell ZENworks 7 with Support Pack 1 Companion 1* CD on each workstation where you want the snap-ins to be installed.

For instructions to install ConsoleOne, see Section 4.4, "Installing ConsoleOne 1.3.6e," on page 43.

□ 70 MB free disk space for a local workstation installation of ConsoleOne

## 4.2 Installation-Specific Machine Requirements

Installation of Server Management requires access to your target eDirectory tree from your installation machine (a workstation or a server). In addition, the following minimum requirements must be met:

- Windows 2000 (Professional SP4 or Server SP4), Windows Server 2003 (Standard or Enterprise Editions), or Windows XP Professional SP1a
- □ Windows display screen area set to at least 1024 x 768 to accommodate the Installation Wizard
- Access to a DNS name server

For more information, see Appendix D, "Ensuring Successful DNS Name Resolution," on page 335.

# 4.3 Management-Specific Workstation Requirements

ZENworks Server Management uses ConsoleOne for administration of ZENworks objects in eDirectory. After installation, any workstation where you run ConsoleOne to manage ZENworks Server Management must meet the following minimum requirements:

□ Windows 2000 Professional SP4 or Windows XP Professional SP1a

Windows servers (2000/2003) can also be used as a management workstation if it has Novell Client 4.9 installed.

**IMPORTANT:** ZENworks Server Management does not support using a server's console to run an instance of ConsoleOne installed on that NetWare server. To use the server's installation of ConsoleOne, you must map a drive from a workstation to that server and run ConsoleOne from the workstation.

Optional) Access to iManager 2.5 or later installed on a NetWare, Windows, Linux, or Solaris<sup>1</sup> server

<sup>1</sup> For ZENworks 7 with Support Pack 1 (SP1), the Server Management snap-ins are not supported on Solaris servers.

In addition to ConsoleOne, you can use iManager to manage the Tiered Electronic Distribution objects used by Policy and Distribution Services. For plug-in installation instructions, see Section 6.1.2, "Web-Based Management for Policy and Distribution Services," on page 96.

**WARNING:** Earlier versions of iManager cannot be used with ZENworks 7 Server Management with SP1.

If you plan to upgrade incrementally, you need to maintain the older version of iManager that you are using to manage ZENworks for Servers 3.x in order to continue to manage those servers. Because you cannot have two different versions of iManager installed to the same machine, select a different machine for installing iManager 2.x.

To install iManager on a Windows machine: Insert the *Novell ZENworks 7 with Support Pack 1 Companion 1* CD and on the main installation menu, click *Companion Programs and Files > Novell iManager*, which automatically executes the installation file from that CD.

**IMPORTANT:** For a Windows Server 2003 machine, iManager 2.5 or later requires eDirectory 8.7.3; however, eDirectory does not need to be installed on this Windows machine, it only needs to be available somewhere on the network for iManager to access.

To install iManager on other platforms:

- For NetWare 6, iManager 2.6 installation is available on the Novell ZENworks 7 with Support Pack 1 Companion 1 CD. Browse for \Novell iManager\iMan\_26\_NW60\_Standalone.exe to run the installation program for installing to NetWare 6. This file is also available on the Novell download Web site (http://download.novell.com/).
- For NetWare 6.5, iManager 2.6 installation is only available by upgrading NetWare 6.5 to Support Pack 1 or later.
- For Linux or Solaris, you must download the iManager installation file from Novell Software Downloads (http://download.novell.com).
- □ (Remote Management only) IP protocol stack

## 4.4 Installing ConsoleOne 1.3.6e

Because you administer ZENworks Server Management primarily through ConsoleOne, you must have ConsoleOne 1.3.6 or later installed on at least one workstation or server before you install ZENworks Server Management. To determine your current version in ConsoleOne, click *Help*, then click *About ConsoleOne*.

To install ConsoleOne:

1 Insert the *Novell ZENworks 7 with Support Pack 1 Companion 1* CD and on the main installation menu, click *Companion Programs and Files > Novell ConsoleOne*.

This runs the executable from the *Companion 1* CD, displaying the WinZip Self-Extractor dialog box.

**2** Click *Setup*.

After the files have been extracted, the installation program starts.

- 3 Click *Next* to begin the installation.
- **4** Review the License Agreement, then click *Accept* to continue.
- 5 Browse to and select the location where you want to install ConsoleOne, then click Next twice.
  - On a NetWare server, you might choose sys: \public \mgmt
  - On a Windows server or workstation, you might choose c:\novell

If you have an older version of ConsoleOne installed on the workstation that you use for a previous version of ZENworks Server Management, you can specify a different path. For example, change the 1.2 directory to 1.3 or 1.3.6.

- 6 Select any languages in addition to English that you want to install, then click Next twice.
- 7 After reviewing the summary of products to be installed, click *Finish*.

Objects are analyzed and the installation is performed.

- 8 When the installation completes, click *Close*.
- **9** Repeat these steps for each machine where you want to have access to Server Management through ConsoleOne.

**IMPORTANT:** ZENworks Server Management does not support running ConsoleOne in a NetWare server's graphical console from the instance of ConsoleOne installed on that NetWare server. To use a NetWare server's installation of ConsoleOne, you must map a drive from a workstation to that server and run ConsoleOne from the workstation. However, this is slower than running ConsoleOne directly from a workstation.

## **Server Requirements**

The following sections provide information on the server requirements for ZENworks Server Management:

- Section 5.1, "Supported Platforms for ZENworks 7 Server Management," on page 45
- Section 5.2, "Tested Platforms for ZENworks 7 Server Management Support Pack 1 Interim Release 4," on page 46
- Section 5.3, "Policy-Enabled Server Management," on page 47
- Section 5.4, "Management and Monitoring Services," on page 56

## 5.1 Supported Platforms for ZENworks 7 Server Management

Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management software components are supported on the following server platforms with minimum support/service packs:

Supported Server Platforms for Installing the Software	Policy and Distribution Services	Server Inventory Agent	Server Inventory Database and Server	Remote Management	Management and Monitoring Services
NetWare 5.1 SP5, SP6, SP7, or SP8	Yes	Yes <sup>1</sup>	Yes	Yes	Yes <sup>2</sup>
NetWare 6 SP4 or SP5	Yes	Yes	Yes	Yes	Yes <sup>2</sup>
NetWare 6.5 SP1.1, SP2, SP3, SP4, SP5, SP6, SP7, or SP8	Yes	Yes	Yes	Yes	Yes
Linux <sup>3</sup>	Yes	No	Yes	Yes <sup>4</sup>	Yes <sup>5</sup>
Solaris 9	Yes	No	No	No	No
Windows 2000 Server SP4 or Windows 2000 TS	Yes	Yes	Yes	Yes	Yes <sup>5</sup>
Windows Server 2003 ES, AS, and TS, including SP2	Yes	Yes	Yes	Yes	Yes <sup>5</sup>
Novell Open Enterprise Server (OES) SP1 or SP2	Yes	Yes <sup>6</sup>	Yes <sup>6 , 9</sup>	Yes <sup>6</sup>	Yes <sup>7</sup>
Novell Open Enterprise Server (OES) 2 SP1 X86	Yes	No	Yes <sup>9</sup>	No	Yes <sup>5</sup>
Novell Open Enterprise Server (OES) 2 SP1 X86-64	Yes	No	Yes <sup>9</sup>	No	Yes <sup>5</sup>
Citrix* Presentation Server <sup>8</sup>	No	Yes	Yes	Yes	Yes <sup>5</sup>

Table 5-1	Supported	Platforms j	for	ZENworks	7	Server	Management
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<sup>1</sup> Only for the Inventory Agent.

<sup>2</sup> For more detail, see Section 5.4.2, "NetWare Server Requirements," on page 56.

<sup>3</sup> Includes:

SUSE<sup>®</sup> Linux Enterprise Server (SLES) 8 SUSE Linux Standard Server (SLSS) 8 SLES 9, including SP1, SP2, and SP3 SLES 10, including SP1, SP2 SLSS 9, including SP1 and SP2 Red Hat\* Advanced Server 2.1 Red Hat Enterprise Server 2.1 Red Hat Enterprise Linux\* AS 3 and 4 Red Hat Enterprise Linux ES 3 and 4

<sup>4</sup> SSH can be used for controlling Linux devices.

<sup>5</sup> Only for the Server Management Agent and the Advanced Trending Agent.

<sup>6</sup> Only the OES NetWare kernel.

<sup>7</sup> For managed servers only. For site servers, only the NetWare version of OES.

<sup>8</sup> For managed servers and the Inventory Agent only.

<sup>9</sup> Yes for Inventory database and No for Inventory Server.

Server requirements are organized by platform under the following headings:

- Section 5.3, "Policy-Enabled Server Management," on page 47
- Section 5.4, "Management and Monitoring Services," on page 56

## 5.2 Tested Platforms for ZENworks 7 Server Management Support Pack 1 Interim Release 4

Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management SP1 IR4 software components are tested on the following server platforms with minimum support/service packs:

Tested Server Platforms for Installing the Software	Policy and Distribution Services	Server Inventory Agent	Server Inventory Database and Server	Remote Management	Management and Monitoring Services
NetWare 6.5 SP8	Yes	Yes	Yes	Yes	Yes
Linux <sup>1</sup>	Yes	No	Yes	Yes <sup>2</sup>	Yes <sup>3</sup>
Windows Server 2003 SP2 ES	Yes	Yes	Yes	Yes	Yes <sup>3</sup>
Novell Open Enterprise Server (OES) SP2	Yes	Yes <sup>4</sup>	Yes <sup>4,6</sup>	Yes <sup>4</sup>	Yes <sup>5</sup>

 Table 5-2
 Tested Platforms for ZENworks 7 Server Management SP1 IR4

Tested Server Platforms for Installing the Software	Policy and Distribution Services	Server Inventory Agent	Server Inventory Database and Server	Remote Management	Management and Monitoring Services
Novell Open Enterprise Server (OES) 2 SP1 X86 or (OES) 2 SP2 X86	Yes	No	Yes <sup>6</sup>	No	Yes <sup>3</sup>
Novell Open Enterprise Server (OES) 2 SP1 X86-64 or (OES) 2 SP2 X86-64	Yes	No	Yes <sup>6</sup>	No	Yes <sup>3</sup>

<sup>1</sup> Includes:

SLES 9 SP4 SLES 10 including SP2 and SP3

<sup>2</sup> SSH can be used for controlling Linux devices.

<sup>3</sup> Only for the Server Management Agent and the Advanced Trending Agent.

<sup>4</sup> Only the OES NetWare kernel.

<sup>5</sup> For managed servers only. For site servers, only the NetWare version of OES.

<sup>6</sup> Yes for Inventory database and No for Inventory Server.

Server requirements are organized by platform under the following headings:

- Section 5.3, "Policy-Enabled Server Management," on page 47
- Section 5.4, "Management and Monitoring Services," on page 56

## 5.3 Policy-Enabled Server Management

This section contains the minimum server requirements for Policy and Distribution Services, Server Inventory, and Remote Management:

- Section 5.3.1, "General Server Requirements," on page 47
- Section 5.3.2, "NetWare Server Requirements," on page 48
- Section 5.3.3, "Windows Server Requirements," on page 50
- Section 5.3.4, "Linux and Solaris Server Requirements," on page 51
- Section 5.3.5, "Role-Specific Server Requirements," on page 54

## 5.3.1 General Server Requirements

The following sections provide general requirements information:

- "Mixed eDirectory Environments" on page 48
- "NetWare Support Packs" on page 48
- "Windows Service Packs" on page 48

#### **Mixed eDirectory Environments**

ZENworks Server Management can run in a mixed eDirectory environment. For example, your network might have both eDirectory 8.x and NDS<sup>®</sup> 6.x or 7.x installed. However, ZENworks Server Management cannot run in a mixed NetWare environment in a cluster (see Section F.3.1, "Meeting System Requirements for Clustering," on page 345).

eDirectory 8.6.2 or 8.7.1 or later is required for ZENworks Server Management so that its objects can be placed in the tree during installation of the product. eDirectory must be installed with the master replica somewhere in your network, but not necessarily on a server where you are installing the ZENworks Server Management software.

The only requirement for any Policy and Distributions Services server is that it can communicate with the server where the eDirectory master replica (of the partition where its NCP Server object resides) is installed. Therefore, you do not need to install eDirectory on each server where you want to install Policy and Distributions Services. However, Server Inventory requires eDirectory to be running on each Inventory server.

#### **NetWare Support Packs**

To determine the current Support Pack version on a NetWare server, enter version at the server's main console prompt.

You can download Support Packs from Novell Support (http://support.novell.com).

#### Windows Service Packs

To determine the Service Pack level on a Windows server, right-click My Computer > Properties.

You can download Service Packs from Microsoft (http://www.microsoft.com).

## 5.3.2 NetWare Server Requirements

Following are the common NetWare minimum requirements for Policy and Distribution Services and Server Inventory:

Table 5-3         Common Minimum NetWare Requirements for Policy and Distribution Services and Server Inveging	entory
--	--------

Requirement	Policy and Distribution Services	Inventory Server	Inventory Agent Server
Novell eDirectory	8.6.2 or 8.7.1 <sup>1</sup>	8.6.2 or 8.7.1	8.6.2 or 8.7.1
Cache for the Policy and Distribution database file	32 MB	N/A	N/A
Free Disk Space	35 MB for Policy and Distribution Services files	100 MB for Inventory with database; 25 MB for Inventory alone	N/A
Disk Space for ConsoleOne <sup>®</sup> Snap-Ins	70 MB	70 MB	N/A
Database File Location	Any volume other than sys:	Any volume other than sys:	N/A

Requirement	Policy and Distribution Services	Inventory Server	Inventory Agent Server
IP Address	N/A	Valid IP address and IP Services installed	Valid address
Subscriber	N/A	N/A	Object and software only (Server Inventory, Inventory Agent, and Remote Management) For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
Server CPU Type	Pentium III <sup>2</sup> To enhance Policy and Distribution Services efficiency, it is more important to increase the amount of RAM than to increase the processor speed.	Pentium III	Pentium III

<sup>1</sup> For more information, see Section 3.2, "Novell eDirectory Requirement," on page 33.

 $^2$  Wherever Pentium is mentioned in these requirements, all Pentium-compatible processors are included.

Following are the platform-specific NetWare minimum requirements for Policy and Distribution Services and Server Inventory:

Table 5-4	Platform-Specific Minimum	NetWare Requirements	for Policy and	Distribution Se	ervices and Server
Inventory					

Requirement	Policy and Distribution Services	Server Inventory
NetWare 5.1: Support Pack Version	5	5 <sup>1</sup>
NetWare 6: Support Pack Version	4	4
NetWare 6.5: Support Pack Version	1a	1a
NetWare 5.1: Server RAM	Policy/Distribution: 384 MB; 512 MB is recommended for larger deployments of Policy and Distribution Services.	384 MB; 512 MB is recommended
NetWare 6/6.5: Server RAM	512 MB	512 MB

<sup>1</sup> Only for the Inventory Agent.

## 5.3.3 Windows Server Requirements

The following information applies to all Windows versions:

• **DNS:** All target Windows servers should have fully qualified DNS names. For more information, see Section 3.4, "DNS Requirement," on page 39.

**IMPORTANT:** For Windows servers, the server's DNS short name must be the same as the server's name. Either rename Windows servers where the server's name does not match its DNS short name before running the installation, or do not select these servers for installing Server Inventory.

• Windows-centric network environment: You can run Policy and Distribution Services in a Windows-centric network when you install eDirectory 8.7.1 on at least one Windows 2000 server, such as a Distributor server. To install eDirectory on a Windows Server 2003 server, eDirectory 8.7.3 is required.

Installing eDirectory on a Windows server allows you to manage the ZENworks eDirectory objects in a Windows-centric network. All of the Windows servers in your network do not require eDirectory, just one server.

• Local Windows server installation: In order to install locally on a Windows 2000/2003 server, that server must have the required Novell Client running. Otherwise, the installation program does not run on that instance of Windows.

However, you can install to a Windows server that does not have Novell Client running on it, but not locally. Just run the installation program on a workstation that does have the client running, then on the Server Selection page, browse for and select the Windows server that doesn't have the client so that you can install ZENworks 7 Server Management to it.

• **Mixed network environment:** ZENworks Server Management can run in a mixed eDirectory environment. For example, your network might have both eDirectory 8.*x* and NDS 6.*x* or 7.*x* installed.

eDirectory 8.6.2 or 8.7.1 or later is required for ZENworks Server Management so that its objects can be placed in the tree during installation of the product. eDirectory must be installed with the master replica somewhere in your network, but not necessarily on a server where you are installing the ZENworks Server Management software. However, Server Inventory requires eDirectory to be running on each Inventory server.

The only requirement for any Policy and Distributions Services server is that it can communicate with the server where the eDirectory master replica (of the partition where its NCP Server object resides) is installed.

Following are the common Windows minimum requirements for Policy and Distribution Services and Server Inventory:

 Table 5-5
 Common Minimum Windows Requirements for Policy and Distribution Services and Server Inventory

Requirement	Policy and Distribution Services	Server Inventory
Server CPU Type	Pentium III	Pentium III
Server RAM	512 MB	512 MB

Requirement	Policy and Distribution Services	Server Inventory
Free Disk Space	35 MB	100 MB for inventory with database; 25 MB for inventory alone
Disk Space for ConsoleOne Snap-Ins	50 MB	50 MB
eDirectory	N/A	N/A
Subscriber	N/A	Object and software only (Server Inventory, Inventory Agent, and Remote Management)
		For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

Following are the platform-specific minimum requirements for the Server Management components:

**Table 5-6** Platform-Specific Minimum Windows Requirements for Policy and Distribution Services and Server

 Inventory

Requirement	Policy and Distribution Services	Server Inventory
Windows 2000 Service Pack Version <sup>1</sup>	4	4

<sup>1</sup> No service pack is required for Windows Server 2003.

## 5.3.4 Linux and Solaris Server Requirements

Meet the following requirements before running the installation script:

- "Hardware and Software Requirements" on page 51
- "Server Accessibility Requirements" on page 52
- "Management Requirements" on page 53

#### Hardware and Software Requirements

Following are the minimum system requirements for Policy and Distribution Services on Linux or Solaris servers. Server Inventory and Remote Management cannot be installed on Linux or Solaris.

Requirement	Linux	Solaris
Operating System Version	Distributions supported:	9 (the release level is displayed
	SLES 8	by the uname -1 command)
	SLES 9	
	SLES 10	
	SLSS 8	
	SLSS 9	
	Red Hat Advanced Server 2.1	
	Red Hat Enterprise Server 2.1	
	Red Hat Enterprise Linux AS 3	
	Red Hat Enterprise Linux ES 3	
Machine Type	IBM* compatible PC	Sun* Microsystems
Supported Processors	Intel* for Linux	SPARC* for Solaris
Server RAM	128 MB minimum; 256 MB recommended	256 MB minimum
Server CPU Type	200 MHz Pentium or faster	N/A
Free Space for Policy and Distribution Services Files	150 MB	195 MB

 Table 5-7
 Minimum Linux or Solaris Requirements for Policy and Distribution Services

**IMPORTANT:** The hostname of the Linux or Solaris server where you install Policy and Distribution Services must be the same as its DNS short name.

### Server Accessibility Requirements

The following might need to be set up for accessing a Linux or Solaris server:

- "Samba" on page 52
- "DNS Hostname" on page 53

#### Samba

Samba is not needed for installing Policy and Distribution Services to a Linux or Solaris server. However, if you plan to access the Linux or Solaris Subscriber server from a Windows client via a mapped drive, you must configure Samba on the Subscriber server to provide the shared folders.

For information concerning the Samba usage for Desktop Application Distributions, see "Client Access in Linux" in the *Novell ZENworks 7 Server Management Administration Guide*.

### **DNS Hostname**

If you edit the tednode.properties configuration file, the installation script used to install Policy and Distribution Services on Linux and Solaris servers (see Section 6.3, "Installation on Linux and Solaris Servers," on page 114) displays the fully qualified DNS hostname of the local Linux or Solaris server as obtained from one of the following locations, depending on your system search order:

- DNS (Domain Name System)
- NIS (Network Information Service)
- /etc/hosts file on the Linux or Solaris server

The installation script requests confirmation of the displayed information. Without the correct DNS information, Policy and Distribution Services does not function properly on the server. Do one of the following:

- If the DNS entry is correct, type y, then press Enter.
- If the DNS entry is incorrect:
  - 1. Type n, then press Enter.
  - 2. Specify the correct fully qualified DNS hostname, then press Enter.
  - 3. Type y to confirm the modified DNS hostname, then press Enter.

After the DNS entry is correct, the installation script next prompts for the password corresponding to the user you supplied for the user\_Name parameter.

The installation script logs its actions in the following file:

/var/opt/novell/log/zenworks/zfs-pds-install.log

If the installation does not complete successfully, you can print this log file. To look up installation errors, see Appendix H, "Installation Error Messages," on page 373. Resolve the problem and perform a successful installation.

#### **Management Requirements**

In addition to fulfilling the server requirements for the Linux or Solaris server where you are installing Policy and Distribution Services, the following requirements must be met somewhere in your network:

Novell eDirectory 8.6.2 or 8.7.1 or later must be running on at least one server (NetWare, Windows, Linux, or Solaris) in your network. This is required for installing and managing the Distributor and Subscriber objects that are created for your Linux or Solaris servers.

For more information, see Section 3.2, "Novell eDirectory Requirement," on page 33.

At least one NetWare or Windows server is required in your network to support the Server Management database. The Server Management database currently cannot be created on a Linux or Solaris server. The database is optional, but is recommended for historical reporting and for reporting on policies distributed to multiple servers.

The Server Management database stores log messages for reporting purposes, detailing the successes and failures of Distribution processing and policy statuses. The server where it resides must meet the system requirements listed in Chapter 5, "Server Requirements," on page 45.

- To administer Policy and Distribution Services on Linux or Solaris servers using ConsoleOne, version 1.3.6 or later must be installed on a Windows workstation. ConsoleOne is required for managing ZENworks Server Management. For information on installing ConsoleOne, see Section 4.4, "Installing ConsoleOne 1.3.6e," on page 43.
- □ To administer Policy and Distribution Services on Linux or Solaris servers using iManager, version 2.5 or 2.6 must be installed on a Windows or NetWare server and be accessible from a Windows workstation, or installed on a Linux server where it can be run. iManager is optional, but recommended for managing Distributions using the Tiered Distribution view.

For more information on installing iManager, see Section 4.3, "Management-Specific Workstation Requirements," on page 42.

## 5.3.5 Role-Specific Server Requirements

Some servers might require additional configuration specific to their Server Management role:

- "Inventory Database Server" on page 54
- "Remote Management Servers" on page 55

#### **Inventory Database Server**

Following are the minimum requirements for the Inventory Database server only:

Component	Minimum Hardware and Software Requirements
Database Requirements	<ul> <li>Sybase ASA 8.0.2 is installed automatically when you choose to install the inventory database.</li> </ul>
	NetWare 6 SP3
	NetWare 6.5
	Windows 2000 Server SP4
	Windows Server 2003 Standard Edition
	Windows Server 2003 Enterprise Edition
	<ul> <li>Oracle* can be used as an alternative to Sybase. Oracle 9.2.0.6 or Oracle 10g R1 on:</li> </ul>
	Windows 2000 Server SP4
	Windows Server 2003 Standard Edition
	Windows Server 2003 Enterprise Edition
	SLES 9 SP1 or Solaris versions supported by Oracle
	<ul> <li>MS SQL can be used as an alternative to Sybase:</li> </ul>
	(Recommended) MS SQL version 2000 SP3a
RAM Requirements	<ul> <li>Recommended minimum memory on the database is 512 MB with minimum cache size of 128 MB</li> </ul>
	<ul> <li>768 is minimum and 1 GB or higher is recommended at the Root Server level with a cache size of 256 MB</li> </ul>

 Table 5-8
 Minimum Inventory Database Server Requirements

Component	Minimum Hardware and Software Requirements
Hard Disk Requirements	<ul> <li>Recommended minimum hard disk space on a lowest level server with 10,000 servers is 5 GB.</li> </ul>
	• The minimum hard disk space on the topmost level server (Root Server) is 20 GB.
	<ul> <li>Depending on the number of servers attached, the hard disk size might vary from 1 GB to 25 GB.</li> </ul>

**IMPORTANT:** Inventory database files should not be installed on an NFS-mounted volume of a NetWare server.

#### **Remote Management Servers**

For Remote Management servers, in addition to the basic ZENworks Server Management installation requirements, the following requirements must be met for full Remote Management functionality:

Table 5-9	Minimum	Remote	Management	Server	<b>Requirements</b>
-----------	---------	--------	------------	--------	---------------------

Requirement	Minimum Hardware and Software Requirements
Management Server	See Chapter 5, "Server Requirements," on page 45.
Managed Server	• NetWare 5.1/6/6.5
	<ul> <li>Windows 2000/2003</li> </ul>
	<ul> <li>2 MB hard disk space on the drive where Windows is installed</li> </ul>
	Internet Explorer 5.x
	<ul> <li>If you want to install the policy enforcer, you must have the required support pack installed (that contains the required JVM*) and Policy and Distribution Services on your managed server</li> </ul>

We recommend that you install Remote Management from the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD. However, if you need to copy the CD structure to a hard drive, the path between the root of the hard drive and the first CD directory can contain only directory names that conform to the 8.3-character DOS file naming convention. If any long directory names exist in the path, the installation program does not work.

Before you can install ZENworks Server Management Remote Management, you must perform the following tasks:

- "Determining and Preparing the Management Server" on page 56
- "Determining and Preparing the Managed Server" on page 56

#### Determining and Preparing the Management Server

After determining the Management Server, you must perform the following task:

□ If you want to set up a policy-enabled Remote Management session for Windows 2000/2003 servers, make sure that you have installed the Distributor on the Management server. To install the Distributor, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

#### Determining and Preparing the Managed Server

After determining which servers you want to remotely manage, you must perform the following tasks:

- Make sure that you have uninstalled the Remote Management component that ships with the NetWare client, if installed.
- If you want to set up Remote Management for Windows 2000/2003 servers through using the Server Remote Management policy, make sure that you have installed the Subscriber on the managed servers. To install the Subscriber, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

**IMPORTANT:** For Windows servers, the server's DNS short name must be the same as the server's name. Either rename Windows servers where the server's name does not match its DNS short name before running the installation, or do not select these servers for installing Remote Management.

## 5.4 Management and Monitoring Services

This section contains the minimum server requirements for Management and Monitoring Services:

- Section 5.4.1, "General Server Requirements," on page 56
- Section 5.4.2, "NetWare Server Requirements," on page 56
- Section 5.4.3, "Windows Server Requirements," on page 58
- Section 5.4.4, "Linux Server Requirements," on page 58
- Section 5.4.5, "Role-Specific Server Requirements," on page 59

## 5.4.1 General Server Requirements

ZENworks Server Management can run in a mixed eDirectory environment. For example, your network might have both eDirectory 8.x and NDS 6.x or 7.x installed.

eDirectory 8.7.3 or later is required for ZENworks Server Management so that its objects can be placed in the tree during installation of the product. The server on which the site-server is installed must have a Read-Write replica of eDirectory.

## 5.4.2 NetWare Server Requirements

Following are the common NetWare minimum requirements for Management and Monitoring Services:

Requirement	Management Server	Server Management Agent Server	Traffic Analysis Agent Server	Advanced Trending Agent Server
Novell eDirectory	8.7.3 or later	N/A	N/A	N/A
Free Disk Space	170 MB free disk space; extra disk space might be required for discovery or alarm data	1 MB; extra disk space for trending information	1.5 MB; extra disk space for trending information	1.5 MB; extra disk space for trending information
Disk Space for ConsoleOne Snap- Ins (if installed on the server)	50 MB	N/A	N/A	N/A
IP Address	Static	Valid IP/IPX* address	Valid IP/IPX address	Valid IP address (IPX is not supported)
Server CPU Type	Pentium III	Processor meeting OS requirements	Processor meeting OS requirements	Processor meeting OS requirements

Table 5-10 Common Minimum NetWare Server Requirements for Management and Monitoring Services Components

Following are the platform-specific NetWare minimum requirements for Management and Monitoring Services:

Table 5-11	Platform-Specific	Minimum NetWar	e Server Requ	irements for N	Management an	d Monitoring S	ervices
Components	5						

Requirement	Management Server	Server Management Agent Server	Traffic Analysis Agent Server	Advanced Trending Agent Server
NetWare 5.1: Support Pack Version	Not supported on this platform	7	7	7
NetWare 6: Support Pack Version	Not supported on this platform	4	4	4
NetWare 6.5: Support Pack Version	2	2	2	2
NetWare 5.1: Server RAM	Not supported on this platform	128 MB	128 MB	128 MB
NetWare 6: Server RAM	Not supported on this platform	256 MB	256 MB	256 MB
NetWare 6.5: Server RAM	1 GB	512 MB	512 MB	512 MB
NetWare 6.5 OES	1 GB	512 MB	512 MB	512 MB

## 5.4.3 Windows Server Requirements

**DNS:** All target Windows servers should have fully qualified DNS names. For more information, see Section 3.4, "DNS Requirement," on page 39.

Following are the common Windows minimum requirements for Management and Monitoring Services:

Table 5-12 Common Minimum Windows Server Requirements for Management and Monitoring Services Components

Windows 2000 Server or Windows Server 2003 Requirement	Management and Monitoring Services: Server Management Agent	Management and Monitoring Services: Traffic Analysis Agent	Management and Monitoring Services: Advanced Trending Agent
Server CPU Type	250 MHz Pentium	250 MHz Pentium	250 MHz Pentium
Free Disk Space	2.5 MB with extra disk space for trending information	2.5 MB with extra disk space for trending information	2.5 MB with extra disk space for trending information
IP Address	Valid IP/IPX	Valid IP/IPX	Valid IP address (IPX is not supported)

Following are the platform-specific minimum requirements for Management and Monitoring Services:

 Table 5-13
 Platform-Specific Minimum Windows Server Requirements for Management and Monitoring Services

 Components
 Components

Windows 2000 Server or Windows Server 2003 Requirement	Management and Monitoring Services: Server Management Agent	Management and Monitoring Services: Traffic Analysis Agent	Management and Monitoring Services: Advanced Trending Agent
Service Pack Version <sup>1</sup>	4 or later	4 or later	4 or later
Novell eDirectory	N/A	N/A	N/A
Server RAM	128 MB	128 MB	128 MB

<sup>1</sup> No service pack is required for Windows Server 2003.

## 5.4.4 Linux Server Requirements

Management and Monitoring Services is not supported on Solaris.

Requirement	Linux
Operating System Version	Distributions supported:
	SLES 9 SLSS 9 Red Hat Enterprise Linux AS 3 Red Hat Enterprise Linux ES 3 Open Enterprise Server (Linux)
	Perl package v5.6.1 or above must be installed
Machine Type	IBM compatible PC
Supported Processors	Intel
Server RAM	128 MB minimum; 256 MB recommended
Server CPU Type	200 MHz Pentium or faster
Free Space for Management and Monitoring Services Files	10 MB
SNMP Package for Management and Monitoring Services	net-snmp rpm package version 5.0.6 or above must be installed and must support the dlmod option
	or
	ucd-snmp (ucdsnmp) rpm package version 4.2.6 or above must be installed and must support the dlmod option
	<b>NOTE:</b> The snmp agent installed on the device must support the dlmod option. To check, enter:
	snmpd -H 2>&1   grep dlmod
	If this returns an empty line, the dlmod option is not supported. Check with your distributor on how to acquire an SNMP version that supports the dlmod option.

 Table 5-14
 Minimum Linux Requirements for Management and Monitoring Services

## 5.4.5 Role-Specific Server Requirements

Before you start installing the Management and Monitoring Services software, you must prepare the target Management server, Managed servers, the management console, and the Traffic Analysis agent. For details on preparing each of the systems, refer to the following sections:

Following are the minimum requirements and preparations for Management and Monitoring Services servers:

- "Management Server" on page 60
- "Server Management Agent" on page 60

- "Traffic Analysis Agent" on page 61
- "Advanced Trending Agent" on page 61

#### **Management Server**

Before you install the Management and Monitoring Services software, you must verify the following:

- Verify that you have access to Windows 2000/XP to install the Management server and Managed servers.
- Verify that all replicas on your tree are in sync. If they are not, errors can occur when installing ZENworks eDirectory objects. It is required that you have a read/write replica of the eDirectory tree on your server.
- Verify that the sys: \etc\hosts file has the proper entry to map the hostname to the IP address.
- Close all applications running on the console to ensure that the installation goes smoothly.
- (Recommended) Verify that Sybase is not running on the server where you are installing the ZENworks database.

**NOTE:** Installing Management and Monitoring Services or Policy and Distribution Services to a server automatically starts Sybase. If you are installing Management and Monitoring Services to a server where you have already installed Policy and Distribution Services, you must stop the Policy and Distribution Services and quit Sybase at the server before installing other services. To quit Sybase, go to the server console, and enter q on the Sybase screen.

#### Server Management Agent

Before you install the Management and Monitoring Services software, you must verify the following:

• For Windows 2000/2003 servers, create a shared directory on any drive before installing the management agents, and assign all rights to the share.

By default, the Windows administrative shares, such as C\$ and D\$, cannot be used for installing the management agents. You have to manually create a share for installing the agents.

**NOTE:** On Windows Server 2003, a shared folder by default has *read-only* permission. You need to manually change this permission to *Full Control* and *Write*.

• Authenticate to the tree that contains all of the NetWare and Windows 2000/2003 servers that you want to manage.

**TIP:** You do not need to map a drive to all of the managed servers, but you need Admin or equivalent rights to the managed servers.

- For Windows 2000/2003 servers, install and configure the SNMP service. For information, see Appendix E, "Installing and Configuring the Windows SNMP Service," on page 341.
- Allocate the appropriate free disk space. For example, to capture one year of trend data, you must have at least 50 MB of free disk space on your server.

## **Traffic Analysis Agent**

Before you install the software, you must:

• For Windows 2000/2003 servers, before installing the management agents, create a shared directory on any drive and assign all rights to the share.

By default, the Windows administrative shares, such as C\$ and D\$, cannot be used for installing the management agents. You have to manually create a share for installing the agents.

**NOTE:** On Windows Server 2003, a shared folder by default has *read-only* permission. You need to manually change this permission to *Full Control* and *Write*.

- Allocate the appropriate amount of free disk space. To capture one year of trend data, you must have at least 25 MB of free disk space on the server for each monitored Ethernet adapter, and at least 50 MB of disk space on the server for each monitored FDDI ring adapter or token ring adapter.
- Authenticate to the tree that contains all of the NetWare and Windows 2000/2003 servers that you want to manage.

**TIP:** You do not need to map a drive to all of the managed servers, but you need Admin or equivalent rights to the managed servers.

- For Windows 2000/2003 servers, install and configure the SNMP service. For information, see Appendix E, "Installing and Configuring the Windows SNMP Service," on page 341.
- Install promiscuous mode LAN drivers on NetWare or promiscuous mode NDISLAN drivers on Windows 2000/2003 servers.
- For Windows 2000/2003 servers, bind TCP/IP to the network segments monitored by the agent.

#### **Advanced Trending Agent**

Before you install the Management and Monitoring Services software, you must verify the following:

• For Windows 2000/2003 servers, before installing the management agents, create a shared directory on any drive and assign all rights to the share.

By default, the Windows administrative shares, such as C\$ and D\$, cannot be used for installing the management agents. You have to manually create a share for installing the agents.

**NOTE:** On Windows Server 2003, a shared folder by default has *read-only* permission. You need to manually change this permission to *Full Control* and *Write*.

• Authenticate to the tree that contains all of the NetWare and Windows 2000/2003 servers that you want to manage.

**TIP:** You do not need to map a drive to all of the managed servers, but you need Admin or equivalent rights to the managed servers.

- For Windows 2000/2003 servers, install and configure the SNMP service. For information, see Appendix E, "Installing and Configuring the Windows SNMP Service," on page 341.
- Allocate the appropriate free disk space. For example, to capture one year of trend data, you must have at least 50 MB of free disk space on your server.

## Installation

The following sections provide instructions for installing the various components of Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management:

• Chapter 6, "Policy-Enabled Server Management Installation," on page 65

Policy-Enabled Server Management (Policy and Distribution Services, Server Inventory, and Remote Management) can be installed on NetWare<sup>®</sup> and Windows servers using a graphical interface that is run from the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

You can also install Policy and Distribution Services on a Windows workstation for instances where you need the Subscriber service, but do not have a server available. For more information, see Section 6.2, "Installation on Windows Workstations," on page 101.

Policy and Distribution Services can also be installed on Linux and Solaris servers using a script that is available on the *Program* CD, and Server Inventory can be installed on Linux servers using a script that is available on the *Program* CD. However, Remote Management cannot be installed on Linux and Solaris.

Chapter 7, "Management and Monitoring Services Installation," on page 131

Management and Monitoring Services can be installed on NetWare and Windows servers using a graphical interface that is run from the *Program* CD.

Management and Monitoring Services can also be installed on Linux and Solaris servers using a script that is available on the *Program* CD.

To upgrade a previous version of ZENworks to version 7, see Part IV, "Upgrade," on page 139.

For issues dealing with interoperability between ZENworks Server Management and ZENworks Desktop Management, see Part V, "Interoperability," on page 263.

If you want to reinstall ZENworks 7 Server Management (which resets configuration information), for NetWare and Windows servers you can use the GUI installation program; for Linux and Solaris servers you should use the installation script (see Section 6.3, "Installation on Linux and Solaris Servers," on page 114).

## Policy-Enabled Server Management Installation

This section provides instructions to help you install Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Policy-Enabled Server Management (Policy and Distribution Services, Server Inventory, and Remote Management) where ZENworks has not been previously installed.

If any version of ZENworks Server Management exists on any of your servers, you must upgrade those servers. For instructions, see Part IV, "Upgrade," on page 139.

New in ZENworks 7 is the ability to install Policy and Distribution Services to a workstation. For more information, see Section 6.2, "Installation on Windows Workstations," on page 101.

If you have a mixed operating system environment (such as NetWare, Windows, and Linux or Solaris), you should install to the NetWare<sup>®</sup> and Windows servers first, because you may need the eDirectory<sup>™</sup> instance installed on the NetWare or Windows server for creating the ZENworks eDirectory objects.

You can also use the installation program to reinstall a clean version of ZENworks 7 over itself, such as for resetting a test environment, because reinstalling resets configurations to the defaults that you establish when running the installation program.

Use the following sections to install ZENworks 7 Server Management:

- Section 6.1, "Installation on NetWare and Windows Servers," on page 65
- Section 6.2, "Installation on Windows Workstations," on page 101
- Section 6.3, "Installation on Linux and Solaris Servers," on page 114
- Section 6.4, "Post-Installation Tasks," on page 117

# 6.1 Installation on NetWare and Windows Servers

If you are installing only to workstations, go to Section 6.2, "Installation on Windows Workstations," on page 101.

The following sections provide instructions for installing Policy-Enabled Server Management to NetWare or Windows servers:

- Section 6.1.1, "Policy-Enabled Server Management," on page 65
- Section 6.1.2, "Web-Based Management for Policy and Distribution Services," on page 96

## 6.1.1 Policy-Enabled Server Management

To install Policy-Enabled Server Management, do the following in order:

- 1. "Pre-Installation Checklist" on page 66
- 2. "Starting the Installation Program" on page 68

- 3. "Extending the Schema" on page 69
- 4. "Policy-Enabled Server Management" on page 73
- 5. "eDirectory Tree for Creating Objects" on page 76
- 6. "Server Selection" on page 77
- 7. "File Installation Locations and Options" on page 83
- 8. "Distributor Object Properties" on page 84
- 9. "Subscriber Object Properties" on page 86
- 10. "Database Settings" on page 88
- 11. "Inventory Standalone Configuration" on page 89
- 12. "Inventory Proxy Service Configuration" on page 90
- 13. "Remote Management Configuration" on page 91
- 14. "Policy and Distribution Services Database Logging" on page 92
- 15. "Installation Summary" on page 93
- 16. "Verifying That the Policy and Distributions Services Agents Are Loaded" on page 94

#### **Pre-Installation Checklist**

□ Review the Readme for any last-minute information concerning installation.

Readme\_servers.html is located in the \readmes\en directory on the Novell ZENworks 7 Server Management with Support Pack 1 Program CD, and is also accessible from an installation menu option.

Make sure you have fulfilled all of the installation requirements in Part II, "Preparation," on page 27.

If you are also installing Policy and Distribution Services remotely to workstations, the target workstations must have one of the following Windows operating systems installed:

Windows 2000 SP4 or later

Windows XP SP1 or later

The Novell Client<sup>M</sup> is not required to be installed or running on workstations where you install to them remotely.

□ To install from a hard drive instead of the *Program* CD, copy the CD structure to a location on your installation machine's hard drive.

We recommend that you install Server Management from the Program CD.

**IMPORTANT:** If you copy the *Program* CD structure to the installation machine's hard drive, the path between the root of the hard drive and the first CD directory can contain only directory names that conform to the 8.3-character DOS file naming convention. If any long directory names exist in the path, the installation program does not work.

- □ If you are reinstalling Server Inventory, you must perform the following tasks before reinstalling:
  - 1. Identify the servers that need Server Inventory reinstalled.
  - 2. Stop the Inventory service.
    - On a NetWare Inventory server: At the server console prompt, enter:

sys:\system\invstop.ncf

**NOTE:** If you do not want the Sybase database to be stopped automatically when you stop the Inventory services, comment out the Unload dbsrv8.nlm line in the sys:\system\invstop.ncf file.

- On a Windows 2000/2003 Inventory server: In the Control Panel, double-click *Administrative Tools > Services*, right-click *Novell Inventory Service*, then click *Stop*.
- 3. Stop the Inventory database.
  - On NetWare: At the Sybase console prompt, press the Q key.
  - On Windows 2000/2003: In the Control Panel, double-click Administrative Tools > Services, right-click Novell Database - Sybase, then click Stop.

4. If Java has not been unloaded on the target NetWare servers, unload java.nlm (at the server console, enter java -exit).

Because this command stops all Java processes running on the server, verify that all Java processes can be stopped while you are installing Server Management.

□ If you have any instance of Novell ConsoleOne<sup>®</sup> running on a target server via a mapped drive from a workstation, or running from the installation machine, exit those instances of ConsoleOne before running the installation program.

If ConsoleOne is running on a target server via a mapped drive on your installation machine, or it is running from the installation machine, the ZENworks Server Management snap-ins for ConsoleOne fails to be installed at those locations.

On the workstation you use to install Server Management, if you have not already done so, log in to all eDirectory trees where you are installing the Server Management software.

**Authentication:** You are automatically authenticated to all of the target NetWare servers in the trees you are logged in to during installation, so that you can select those servers for installing the Server Management software.

**Schema extension:** You must extend the schema for ZENworks Server Management on one of these trees. Regardless of where a target server resides, its associated Distributor or Subscriber object is created in the tree where you extended the schema.

**Inventory trees:** Make sure that the eDirectory trees with servers where you want to install the Inventory server or the Inventory database components have the ZENworks Server Management schema extended prior to installing the Inventory software.

Also, if you want to install Proxy Service along with other Server Inventory or Policy and Distribution Services components to different servers residing on different eDirectory trees, log into the tree having the server where you want to install the other Server Inventory or the Policy and Distribution Services components.

If you install software to any Windows servers, make sure you have authenticated to the servers or a domain containing the servers.

This enables you to select Windows servers for installing the Distributor and Subscriber software. However, if you are not logged in to a Windows server before starting the installation, you can authenticate during installation using a username and password in the Add Server dialog box where you select the Windows server for installation.

□ If you install software to any Windows servers, make sure you have closed the Services window on each Windows server.

The installation program automatically stops all ZENworks Server Management services. However, the Server Management services cannot be registered if the Services window is left open during installation to the server.

□ If you are installing the Inventory server component, make sure that the name of the target server and the tree in which the server resides does not contain the # character.

Continue with "Starting the Installation Program" on page 68.

#### Starting the Installation Program

**1** Do one of the following to display the main installation menu:

• On the installation machine, insert the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

The main menu is displayed. If it is not automatically displayed after inserting the CD, run winsetup.exe at the root of the CD.

VEll® ZENWOrKS® / 1 Support Pack 1		
Desktop Management	Automates desktop imaging, configuration, application distribution, inventory and remote control	
Server Management	Automates server configuration, inventory, and the distribution of applications and patches to servers	
Handheld Management	Automates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devices	
Asset Inventory	Automates inventory and tracking of hardware, software, and networked devices	
Data Management	Automates the management of users' files to ensure anywhere, anytime access and availability	
Patch Management	Automates patch vulnerability assessment and deployment to defend your environment	
Instant Messenger	Provides secure instant messaging	
Software Packaging	Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use	
Personality Migration	Automates the migration of desktop settings, data, and applications for system upgrades and restorations	
Companion Programs and Files	Supplementary programs and files used with ZENworks	
Documentation	Provides Web links to online installation documentation and other information	

• If you copied the contents of the *Program* CD to a hard drive, run winsetup.exe from that hard drive location.

**IMPORTANT:** If you copied the *Program* CD structure to the installation machine's hard drive, the path between the root of the hard drive and the first CD directory can contain only directory names that conform to the 8.3-character DOS file naming convention. If any long directory names exist in the path, the installation program does not work.

- 2 Select the Server Management option.
- **3** Continue with "Extending the Schema" on page 69.

## **Extending the Schema**

The schema must be extended on the eDirectory tree where you want to create the ZENworks objects.

You can also update a 90-day Evaluation License to a full license by identifying the tree where ZENworks objects have been created and entering a license code.

Figure 6-1 ZENworks Server Management Installation Menu

N ZENworks 7 Install					
N	ovell # ZENworks # 7 Serve	r Management	N.		
	Schema Extension and Product Licensing	Extends a Novell eDirectory schema to support ZENworks Server Management and installs licensing code			
	Install Policy-Enabled Server Management	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management			
	Upgrade v6.5x and v7 Policy and Distribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1			
	Upgrade v3.0.2 Policy and Distribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1			
	Web-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager			
	Management and Monitoring Services	Installs or upgrades Management and Monitoring Services software			
	Documentation	Provides Web links to online installation documentation and other information			
		(«back)	(→ exit)		

To extend the schema:

- 1 Select the Server Management option to display the ZENworks Server Management menu.
- **2** To extend the schema for ZENworks Server Management objects, click *Schema Extensions and Product Licensing* to display the ZENworks License Agreement page.

Novell.	Software License Agreement
ZENWORKS# 7	ZENworks(r) 7 Suite Novell(r) Software License Agreement PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DOWNLOAD,
	INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell. This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a person) and Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accompanying documentation (collectively the "Software") is protected by the copyright laws and treaties of the United States ("U.S.") and other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agreement, do not download, install or otherwise use the Software and, if applicable, return the entire unused package to the reseller with Your receipt for a refund. The Software is licensed to You, not sold.
	The Software may include or be bundled with other software programs licensed under different terms and/or licensed by a licensor other than Novell. Use of any software programs accompanied by a separate license agreement is governed by that separate license agreement. Any third party software that may be provided with the Software is included for use at Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of third party software.
N	Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the installation. To install ZENworks Server Management, you must accept this agreement.

If you agree with the Software License Agreement, click *Accept > Next* to display the eDirectory Tree for Creating Objects page; otherwise, click *Decline > Cancel* to exit.



**4** Select the tree where you want the ZENworks objects created, then click *OK* to display the ZENworks Server Management Licensing page.

The Login button allows you to log into the tree if you are not already authenticated.

ZENworks Server Management schema extensions need to be done only once per tree. If you have multiple trees, you need to extend the schema only on the trees where you are installing the ZENworks objects.

Schema extensions for all ZENworks Server Management components (Policy and Distribution Services, Server Inventory, Remote Management, and Management and Monitoring Services) are installed at the same time when extending the schema.

works Server Mana	gement Schema Extensions and Licensing	
Novell	ZENworks Server Management Licensing Enter your license code for the ZENworks 7 Suite or for ZENworks 7 Server Management. If you do not enter anything, ZENworks Server Management will function for only 90 days.	
	License code:	
Ν		
	< <u>B</u> ack <u>N</u> ext> Cancel Finish <u>H</u> elp	

**5** Enter a license code, or leave the field blank and click *Next* to display the Summary page.

You should have received the license code when you purchased the product. If not, contact Novell, Inc. (http://www.novell.com/licensing).

If you leave the field blank, the 90-day Evaluation License is in effect. You can enter a license code at a later date. For more information, see Appendix B, "Upgrading a 90-day Evaluation License," on page 315.

ZEN	works Server Managem	nent Schema Extensions and Licensing
	Novell	Installation Summary
		The following tasks will be performed:
		The selected tree is ZENSM1.
		The tree's schema will be extended
		< <u>Back</u> <u>M</u> ext⊳ <u>Cancel</u> Finish <u>H</u> elp

**6** To extend the schema, click *Finish*.

After the schema extension process has completed, the Server Management installation menu is displayed.

7 Continue with "Policy-Enabled Server Management" on page 73.
#### **Policy-Enabled Server Management**

Figure 6-2 ZENworks Server Management Installation Menu

chema Extension and Product icensing	Extends a Novell eDirectory schema to support ZENworks Server Management and installs licensing code
nstall Policy-Enabled Server Aanagement	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management
Jpgrade v6.5x and v7 Policy and Distribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1
Jpgrade v3.0.2 Policy and Distribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1
Veb-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager
Management and Monitoring Services	Installs or upgrades Management and Monitoring Services software
Documentation	Provides Web links to online installation documentation and other information

1 Click *Policy-Enabled Server Management* to start the installation program.

The License Agreement page is the first installation page displayed when the program has loaded.

Language: English
ZENworks(r) 7 Suite Novell(r) Software License Agreement
PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY NoveII.
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The Software may include or be bundled with other software programs licensed under different terms and/or licensed by a licensor other than Novell. Use of any software programs accompanied by a separate license agreement is governed by that separate license agreement. Any third party software that may be provided with the Software is included for use at Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of third party software.
LICENSED USE
Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the installation. To install ZENworks Server Management, you must accept this agreement.

2 If you agree with the Software License Agreement, click *Accept > Next* to display the Installation Type page; otherwise, click *Decline > Cancel* to exit.

	Installation Type
Novell	
	New installation
	C Template installation (use a saved installation configuration file)
	Browse for the file, or enter the full path and filename.
	Template <u>Fi</u> lename:
	Linux/Solaris Installation
	This Installation Wizard installs ZENworks Server Management components to NetWare and Windows servers. It does not install to Linux or Solaris servers.
	To install ZENworks Server Management to Linux or Solaris servers, click Cancel and select the "Installation Guide" option on the Documentation menu for instructions.
<b>KI</b>	

**3** On the Installation Type page, click *Next* to perform a new installation and display the Installation Options page.

or

To install from a saved installation configuration file, click *Template Installation*, browse for or specify the path and filename, then click *Next*.

The configuration file populates the remaining wizard pages from the installation settings you previously established when saving the file. This allows you to more quickly rerun the installation when you need to make only a few or no changes to the settings in order to install.

all ZENworks 7 Ser	ver Management Policy-Enabled Server Management	
	Installation Options	
Novell	Select whether to create directory objects and/or install files.	
	☑ Create eDirectory objects	
	I Install software files	
	☑ Pause file copying when necessary to display messages and report errors	
N		
	< <u>Back</u> <u>Next&gt;</u> Cancel Finish <u>H</u> elp	_

- **4** On the Installation Options page, click *Next* to accept the defaults and display the eDirectory Tree for Creating Objects page, or configure the options, then click *Next*.
  - **Create eDirectory objects:** For a first-time installation, this check box must be selected. Other uses for this option are:
    - Select this check box to reinstall Distributor software. This is required for re-creating the Distributor's eDirectory object.
    - Select this check box to install additional Subscribers. This creates the Subscriber's eDirectory object, installs its Subscriber software, and assigns its trusted tree to be the tree that you select in the next installation page.
    - Deselect this check box to only reinstall Subscriber software, such as to a server that already had a Subscriber object created for it.
    - Deselect this check box to only install Subscriber software to a server that does not have a server object in any eDirectory tree, such as a Windows server that is in a Microsoft domain. You can identify its trusted tree in a later installation page.

- Deselect this check box to independently install the ConsoleOne snap-ins, the Inventory Agent, or the Proxy Service. You do not need to access an eDirectory tree to install these items.
- Select this check box to install or reinstall the Inventory server or Inventory database.
- **Install software files:** This check box must be selected to install the Distributor or Subscriber software. Other uses for this option are:
  - Deselect this check box when only installing eDirectory objects.
  - Deselect this check box when installing or reinstalling the Inventory server or Inventory database.
- Pause file copying when necessary to display messages and report errors: By default, this check box is selected. Deselect this check box to have an unattended installation; you can check the installation logs later.
- **5** Continue with:
  - "eDirectory Tree for Creating Objects" on page 76, if the *Create eDirectory Objects* check box is selected.
  - "Server Selection" on page 77, if the Create eDirectory Objects check box is deselected.

#### eDirectory Tree for Creating Objects

This page is displayed only if you selected the *Create eDirectory Objects* option on the Installation Options page.



ll ZENworks 7 Serv	ver Management Pol	icy-Enabled Server Mar	nagement					
Novell	eDirectory Tree	or Creating Objects						
	Tree: ZENSM1							調
	Login							
N								
						,		
				< <u>B</u> ack	<u>N</u> ext>	Cancel	Finish	Help

**1** Browse for the target tree, click OK > Next to display the Server Selection page.

This is the tree where you want the ZENworks objects to be created during installation.

This installation page displays only if you selected installation of ZENworks Server Management objects.

This automatically becomes the trusted tree for all Subscriber servers selected in the next installation page. The trusted tree is where the Subscriber receives its configuration updates.

**IMPORTANT:** If you selected the *Create eDirectory Objects* check box on the Installation Options page, both NetWare and Windows servers will have eDirectory Subscriber objects created in the tree that you identified in the eDirectory Tree for Creating Objects page. However, if you deselected this check box, you should identify a trusted tree for each Subscriber in the File Installation Paths and Options page.

On the File Installation Paths and Options page, you can create different configurations for different sets of objects. Therefore, you can select objects that might have different installation paths and different trusted trees.

For more information on trusted trees, see "Subscriber Software Configuration and Trusted Trees" in the *Novell ZENworks 7 Server Management Administration Guide*.

**2** Continue with "Server Selection" on page 77.

#### **Server Selection**

Figure 6-4 Server Selection for Server Management Page

Install ZENworks 7 Server	Management Policy-Enabled Server Management	×
Install ZENworks 7 Server	Management Policy-Enabled Server Management Select the servers and components to install.  Select the servers and components to install.  ConsoleOne Snapins  ConsoleOne Snapins  Policy and Distribution Server	×
N	Description	< <u>Back</u> <u>Next&gt;</u> Cancel Finish <u>H</u> elp

1 On the Server Selection page, if you installed ConsoleOne on your installation machine, enable the *ConsoleOne snap-ins* check box for the *Local Machine* option.

Local Machine refers to the Windows machine you are using to perform the installation.

**Workstation:** If *Local Machine* is a Windows 2000/XP workstation, you can install the ZENworks Server Management ConsoleOne snap-ins for Policy and Distribution Services, Server Inventory, and Remote Management. You can also install the Policy and Distribution Services Subscriber software to the local machine; however, you cannot install the Distributor software, Server Inventory, or Remote Management to the local machine.

**Server:** If *Local Machine* is Windows 2000 Server (with or without eDirectory installed), you can install the following:

- ZENworks Server Management ConsoleOne snap-ins for Policy and Distribution Services, Server Inventory, and Remote Management
- Policy and Distribution Services Subscriber software
- Remote Management Agent
- Inventory Agent
- Inventory Proxy service
- Inventory database

**IMPORTANT:** If you choose to install the Inventory database on a server without eDirectory installed, the database objects are not created automatically. You must manually create the database objects. For more information, see "Setting Up the Inventory Database" in the *Novell ZENworks 7 Server Management Administration Guide*.

The Inventory server can only be installed on a Windows server that also has eDirectory installed.

2 On the Server Selection page, click *Add Servers* to display the Add Servers dialog box.

Add Servers	×
List Servers By:	Add Server via hostname/IP address:
🐕 eDirectory Trees 🔽	<u>له</u>
Available Servers:	Selected Servers:
	ZENSM1/SMMW6 Servers.Novell
Add All Servers Authenticate	OK Cancel <u>H</u> elp

For more information on using the Add Servers dialog box, click its Help button.

**3** Browse for the servers and workstations where you want to install Server Management software, then click *OK*.

**IMPORTANT:** You cannot add a cluster object using this field, or you will receive an "Unknown Host" error. Instead, add cluster objects by browsing for the objects and adding them into the Available Servers list box.

The selected machines are displayed below the *Local Machine* option on the server selection page.

Add Servers dialog box: The *Add Servers* option displays the Add Servers dialog box, where you can browse for both NetWare and Windows servers and Windows workstations by selecting either NetWare trees or Microsoft domains from a drop-down box. You can select machines individually or in multiples (using Ctrl and Shift). You can also select groups of machines by selecting eDirectory containers, Windows workgroups, and Microsoft domains.

- To install to a Windows server or workstation that does not have the Novell Client running on it (and therefore you cannot install to it locally), browse for and select this Windows server or workstation so that you can include it separately in the list for installing ZENworks.
- The Inventory server can only be installed on a Windows server that also has eDirectory installed.
- You can choose to install the Inventory database on a server that does not have eDirectory installed, but the database objects are not created automatically. You must manually create the database objects. For more information on how to manually create the database objects, see the *Novell ZENworks 7 Server Management Administration Guide*.
- Make sure you have selected all of the NetWare and Windows servers and workstations before exiting the Add Servers dialog box.
- Also browse for the workstations where you want the ConsoleOne snap-ins installed. You must have previously installed ConsoleOne to each of these workstations.

**IMPORTANT:** If you choose to remotely install the Inventory Agent or the Remote Management Agent on Windows Server 2003 configured as Domain Controller, you must specify the hostname or the IP address of the server in the *Add Server Via Hostname/IP Address* field.

**External Subscribers:** The installation program requires an eDirectory context for placing Subscriber objects. If you add a Windows server or workstation from a Microsoft domain that does not have an eDirectory object, in another installation page you are asked to browse and select an eDirectory context where the Subscriber object can be created and associated with the Windows server or workstation.

However, if you intend for this Windows machine to be used only as an External Subscriber, do not install the Subscriber object and software at this time. Instead, you can later install the Subscriber software locally on that machine (which does not have a Subscriber object), then create the External Subscriber object for it in ConsoleOne. For more information on External Subscribers, see "External Subscribers" in the *Novell ZENworks 7 Server Management Administration Guide*.

**4** Configure each server and workstation listed on this page.

You can configure a group of selected servers with the same options by selecting the group and right-clicking the group. This displays the Custom Selection dialog box illustrated below:

Install ZENworks 7 Server	anagement Policy-Enabled Server Management	×
Install ZENworks 7 Server	anagement Policy-Enabled Server Management         Select the servers and components to install.         □       ✓         □       ✓         ✓<	×
N	Description       Add Servers       Remove Server       Image: Check Prerequisites	
	<back next=""> Cancel Finish Help</back>	

When you select a role for the group, it applies to each server where it's applicable. Repeat selecting groups and roles as necessary.

You cannot configure a group of selected workstations by selecting the group and right-clicking the group. The Custom Selection feature only works for servers.

install ZENworks 7 Server N	1anagement Policy-Enabled Server Management
Novell	Select the servers and components to install.
NOVEII	Contraction Contraction Contraction
	ConsoleOne Snapins
	Ver Management Policy-Enabled Server Management         Select the servers and components to install.         Imagement Policy and Distribution Server         Imagement Policy and Distribution Server         Imagement Policy Policy Enabled Management Services         Imagement Policy and Distribution Server         Imagement Policy and Distribution Server         Imagement Policy and Distribution Server         Imagement Policy Policy Enabled Management Services         Imagement Policy Policy Enabled Management Services         Imagement Policy Policy Enabled Management         Imagement Policy Policy Enabled Management <tr< th=""></tr<>
	Sim
	Zerwyorks Policy-endigued wanagement services
	V Server Management Database
	V Invertory Database
	🔽 🛄 Inventory Server
	🗹 💼 Invertory Proxy Server
	🗖 🛄 ConsoleOne Snapins
	Description
	Add Servers Remove Server Check Prerequisites
	< <u>Back</u> <u>Next&gt;</u> Cancel Finish <u>H</u> elp

The following options are available for each server listed, as shown above. (Workstations only have the *ConsoleOne* and *Policy and Distribution Services server* options available.)

#### **ZENworks Policy-Enabled Management Services**

The following three options are all selected by default:

- **Policy and Distribution Services server:** Select this check box for each server and workstation that you want to be a Subscriber.
- Inventory Agents: Select this check box for each server that you want to inventory.

If you want to install the Inventory Agent, you must also select the *Policy and Distribution Services server* option.

• **Remote Management:** Select this check box for each server that you want to remotely manage.

#### **Additional Options**

The installation program detects whether these options are already installed on a target server and dims the option label. You can still select the check box to reinstall the component.

- **Distributor:** The Subscriber service is installed automatically to all target servers. Select this check box to also make a server a Distributor.
- Server Management database: This is the Policy and Distribution Services database that the Distributor logs to. You should install it on the same server as the Distributor in order to minimize network traffic for database logging.

**IMPORTANT:** You can install the database to multiple servers per run of the installation program; however, you can only install one database per server. On the Database Settings page, you are able to individually configure each database that is being installed. On the Database Logging page, you can identify which of the databases being installed is to be the one database for initial logging.

• **Inventory database:** Select this check box for the servers where you want to install the Inventory database to run on Sybase.

**IMPORTANT:** If you want to use the Inventory database with an existing Oracle or MS SQL setup, do not select this option during the Server Inventory installation. Follow the steps in "Setting Up the Inventory Database" in the *Novell ZENworks 7 Server Management Administration Guide*.

• **Inventory server:** Select this check box for the server where you want to run the Inventory services.

**WARNING:** If you choose to install on servers in which you have logged into but which do not reside in the tree you have selected in Step 1 on page 76, the installation program proceeds and creates eDirectory objects in the tree having the server.

• **Inventory Proxy server:** Select this check box for the servers where you want to install and configure an XML Proxy server.

If you want to send or roll up the scan data to an Inventory server that is across the firewall, you must configure a NetWare or Windows server to run the XML Proxy service.

• **ConsoleOne snap-ins:** For any server where you installed ConsoleOne, enable this check box.

**IMPORTANT:** ZENworks Server Management does not support using a server's console to run an instance of ConsoleOne installed on that NetWare server. To use the server's installation of ConsoleOne, you must map a drive from a workstation to that server and run ConsoleOne from the workstation.

**5** When you have finished configuring the selected machines, click *Next* to display the File Installation Paths and Options page.

If you have invalid DNS names, you could receive an error message asking whether to continue installing using IP addresses. Either fix the DNS name problems, or continue by using IP addresses for the affected machines. For information on configuring DNS, see Appendix D, "Ensuring Successful DNS Name Resolution," on page 335.

**IMPORTANT:** 1) During installation, ZENworks Server Management updates .ncf files with installation path information. Because NetWare uses a DOS code page instead of a Windows code page, double-byte or extended characters cannot be used in paths, or the .ncf files do not execute. Therefore, do not use double-byte or extended characters in any part of an installation path, including a NetWare volume name.

2) If you continue with only IP addresses, you must manually enter the correct DNS hostname on the *Other* tab in the server object's properties for each server in order to use Server Management.

6 Continue with "File Installation Locations and Options" on page 83.

#### File Installation Locations and Options

This page is displayed only if you chose the *ZENworks Policy-Enabled Management Services* option for one or more machines. This includes Policy and Distribution Services, Server Inventory, and Remote Management.

Figure 6-5 File Installation Paths and Options Page

Ins	tall ZENworks 7 Server N	Management Policy-Enabled Server Manag	gement	×
		File Installation Locations and Options		
	Novell	Selected Servers	Servers' Paths and Options	-
	N	Selected Servers	Servers' Paths and Options Enter the volume or drive where the software is to be copied and choose whether to launch the components on server startup. Software installation volume/drive: SYS1 ✓ Launch services on startup ✓ Start services when the installation is finished	
			<back cancel="" finish="" help<="" lexts="" th=""><th>_</th></back>	_

1 Click *Next* to accept the defaults on the File Installation Locations and Options page, or configure the following fields, then click *Next* to display the Distributor Object Properties page.

**Software installation volume/drive:** If you change the beginning of the path to a different volume or drive, then all subsequent paths displayed in the installation program automatically matches your change.

**IMPORTANT:** Do not use double-byte or extended characters in any part of an installation path, including a NetWare volume name.

Each field on this page is configurable per machine. You can make configuration changes machine by machine, or select multiple machines and make the same configuration changes to all of them. For example, you might want the same installation volume for all of your NetWare servers.

**Trusted tree:** If you deselected installation of eDirectory objects for ZENworks Server Management, an empty *Trusted tree* field is displayed and must be filled in.

When you install the Subscriber software to a machine in another tree or in a Microsoft domain, and you do not want to create a Subscriber object in your Distributor's tree, you must identify the trusted tree for the Subscriber.

The trusted tree has two purposes:

- To locate a Distributor that can give the Tiered Electronic Distribution configuration information to the Subscriber
- To indicate which tree to accept policies from

If you do not select a tree to be recognized as the Subscriber's trusted tree during installation of only the Subscriber software (no object installation), your Policy Package Distributions cannot extract and be enforced on that Subscriber, because policies often point to objects in a tree.

**Launch Policy and Distribution Services on startup:** Leave this check box selected to have the installation program configure the startup processes to automatically launch Policy and Distribution Services any time a server is started.

**Start services when the installation is finished:** Leave this check box selected, because the Subscribers' passwords are reset when the service starts.

- **2** Continue with the applicable section for the installation page that is displayed next:
  - "Distributor Object Properties" on page 84
  - "Subscriber Object Properties" on page 86
  - "Database Settings" on page 88
  - "Inventory Standalone Configuration" on page 89
  - "Inventory Proxy Service Configuration" on page 90
  - "Remote Management Configuration" on page 91
  - "Policy and Distribution Services Database Logging" on page 92
  - "Installation Summary" on page 93

#### **Distributor Object Properties**

This page is displayed only if you chose the ZENworks Policy-Enabled Management Services option for one or more servers.

Figure 6-6 Distributor Object Properties Page

Distributor Servers	5	Object Properties		
SMN/V6.5	Servers.Novell	Object name:	Distributor_SMNVV6	
		<u>C</u> ontainer:	Distributors.SM.ZENworks.Novell	1
		<u>W</u> orking directory:	SYS:\zenworks\pds\ted\dist	1

You can change the default settings for Distributors individually, or in groups by selecting multiple Distributors listed in the left pane.

To change the defaults for any of the Distributors:

- **1** Select one or more Distributors in the left pane, then edit the following fields as necessary:
  - Object name: The default Distributor object name includes the server's name.

**IMPORTANT:** Do not use double-byte or extended characters in object names.

If you want to rename the Distributor objects, we recommend that you maintain the servers' identities in their names, including the fact that they are Distributors.

To rename each Distributor object, you need to repeat Step 1, because you cannot give the same object name to multiple Distributors.

• **Container:** The location of the Distributor server's NCP Server object is the default.

We recommend that you use the containers that you may have created for Distributor objects (see Section 3.3, "eDirectory Container Requirements," on page 36).

Where eDirectory is not installed on a Windows server, that server will not have a default container object displayed. You must select a container for the Distributor object.

• Working directory: For NetWare servers, the default working directory is on the sys: volume.

If you change any part of the default path, such as a directory name, and that new entry does not yet exist on the server, the Distributor creates that new path the first time it needs to use it.

The default volume on a NetWare server is sys:. If the working directory has the potential to become quite large because you expect to have many very large Distributions and/or many revisions of large Distributions for this Distributor, we recommend that you specify a different volume. However, for most Distributors, you can retain the sys: volume.

- 2 Repeat Step 1 for each different Distributor or set of Distributors.
- 3 Click Next to display the Subscriber Object Properties page.
- 4 Continue with the applicable section for the installation page that is displayed next:
  - "Subscriber Object Properties" on page 86
  - "Database Settings" on page 88
  - "Inventory Standalone Configuration" on page 89
  - "Inventory Proxy Service Configuration" on page 90
  - "Remote Management Configuration" on page 91
  - "Policy and Distribution Services Database Logging" on page 92
  - "Installation Summary" on page 93

#### **Subscriber Object Properties**

This page is displayed only if you chose the ZENworks Policy-Enabled Management Services option for one or more machines.

Figure 6-7 Subscriber Object Properties Page

ZENWURKS 7 SER	ver Management Policy-thabled Ser	ver management	
	Subscriber Object Properties		
Novell.	Subscriber Servers	Object Properties	
	SMN/V6.Servers.Novell	Object name: Subscriber_SMN/V6	
		Container: NetWare.Subscribers.SM.ZENworks.Novell	:#\$
		Working directory: SYS:\zenworks\pds\ted\sub	<u>ة:</u>
		If you want a Subscriber to receive Desktop Application type Distribut the Subscriber must have a working context in the same tree as the object. You may also configure this later by editting the Subscriber o properties.	ions, Bubscribe bject's
		Working context: Subscribers.SM.ZENworks.Novell	
N			
	: <b>p</b>		1
		< <u>Back</u> <u>Next&gt;</u> Cancel Finish	Help

You can change the default settings for Subscribers individually, or in groups by selecting multiple Subscribers listed in the left pane.

To change the defaults for any of the Subscribers:

- **1** Select one or more Subscribers in the left pane, then edit the following fields as necessary:
  - **Object name:** The default Subscriber object name includes the server's or workstation's name.

**IMPORTANT:** Do not use double-byte or extended characters in object names.

If you want to rename the Subscriber objects, we recommend that you maintain the servers' or workstations' identities in their names, including the fact that they are Subscribers.

To rename each Subscriber object, you need to repeat Step 1, because you cannot give the same object name to multiple Subscribers.

• **Container:** The location of the Subscriber server's NCP Server object is the default. If you select a workstation for installing Policy and Distribution Services (the Subscriber software), this field is blank for the workstation.

If you have created containers for Subscriber objects, we recommend using these containers (see Section 3.3, "eDirectory Container Requirements," on page 36).

For ease of management, you should use the same context for all Subscriber servers of the same operating system type. For example, place all NetWare Subscriber servers' objects under a NetWare container and all Windows Subscriber servers' objects under a Windows container.

Where eDirectory is not installed on a Windows server, that server does not have a default container object displayed. You must select a container for the Subscriber object.

• Working directory: If you change any part of the default path, such as a directory name, and that new entry does not yet exist on the server, the Subscriber creates that new path the first time it needs to use it.

For NetWare servers, the default working directory is on the sys: volume.

• Working context: If you anticipate Desktop Application Distributions will be received by a Subscriber, browse for where you want related objects to be stored.

You can add a working context later in ConsoleOne for any Subscriber that receives Desktop Application Distributions.

- **2** Repeat Step 1 for each different Subscriber or set of Subscribers.
- **3** Click *Next* to display the Database Settings page.
- 4 Continue with the applicable section for the installation page that is displayed next:
  - "Database Settings" on page 88
  - "Inventory Standalone Configuration" on page 89
  - "Inventory Proxy Service Configuration" on page 90
  - "Remote Management Configuration" on page 91
  - "Policy and Distribution Services Database Logging" on page 92
  - "Installation Summary" on page 93

#### **Database Settings**

This page is displayed only if you chose to install the Policy and Distribution Services database (the *Server Management Database* option) or the Server Inventory database (the *Inventory Database* option) on a server.

Figure 6-8	Database	Settings	Page
------------	----------	----------	------

all ZENworks 7 Serv	er Management Policy-Enabled Serve	r Management		>
	Database Settings			
Novell	Selected Servers	Servers' Paths and	Options	
	SMN/V6.Servers.Novell	Enter the volum	e or drive where you want to install the database files.	
		Database path:	DATA:\	¦:≣:
		Enter the name created.	and container of the Server Management database object	to be
		Object name:	Server Management Database_SMN/V6	
		<u>C</u> ontainer:	Databases.ZENworks.Novell	
				_
N				
N				
			<back next=""> Cancel Finish</back>	Help

**1** Click *Next* to accept the defaults, or for each database being installed, edit the applicable fields:

TIP: You can multiple-select databases to provide the same information for each of them.

**Database path:** The default for NetWare servers is sys: and for Windows servers is C:. You can change either of these defaults.

**IMPORTANT:** We strongly recommend that for the Server Management database on NetWare servers, you change sys: to another NetWare volume, because database files can become very large.

**Object name:** The default name is Server Management Database\_*server\_name*, which you can change. However, if you select the same container for all database objects, each must have a unique object name.

A database object is not created for the Server Inventory database.

**Container:** The default container is where the server's NCP Server object resides. We recommend that you use the container that you created for database objects in Section 3.3, "eDirectory Container Requirements," on page 36.

For ease of management, we also recommend that you place all database objects in the same container.

- **2** Click *Next* and continue with the applicable section for the installation page that is displayed next:
  - "Inventory Standalone Configuration" on page 89
  - "Inventory Proxy Service Configuration" on page 90
  - "Remote Management Configuration" on page 91
  - "Policy and Distribution Services Database Logging" on page 92
  - "Installation Summary" on page 93

#### **Inventory Standalone Configuration**

This page is displayed only if you chose to install Inventory Server and the Inventory Database on the same server.



I ZENWORKS 7 Serve	er Management Policy-chabled Serv	rer Management
Novell	Inventory Standalone Configura	(tion
	Inventory Servers	Inventory Standalone Configuration
	SMNW6.Servers.Novell	Enter the container where the Server Package will be installed.
		Note: If you have configured your policies, do not opt for Standalone Configuration. You can manually configure the policy to act as a Standalone feature wherever applicable.
		Container Servers.Novell
N.L		
N		
		-Paole Nexts Consol Finish Hale

**1** To automatically create the Server Package and start the Inventory Services, click the *Configure standalone* box to enable it.

You can select one or more Inventory servers in the left pane to have the same configuration.

**IMPORTANT:** If you have already configured Server Package policies for these servers, do not enable the *Configure standalone* check box. You can manually configure the policy to act as a standalone feature wherever applicable.

**2** To specify the container for the Server Package object, browse for and select the container.

You can select one or more Inventory servers in the left pane to assign the same container for creating the Server Package.

- **3** Continue with the applicable section for the installation page that is displayed next.
  - "Inventory Proxy Service Configuration" on page 90
  - "Remote Management Configuration" on page 91
  - "Policy and Distribution Services Database Logging" on page 92
  - "Installation Summary" on page 93

#### Inventory Proxy Service Configuration

This page is displayed only if you chose the Inventory Proxy Server option for one or more servers.

Figure 6-10 Inventory Proxy Service Configuration Page

	Inventory Proxy service Confi	iguration	
Novell	XML Proxy Servers	Inventory Proxy service Configuration	
	SMN/V6.Servers.Novell		
		Proxy port: 65000	
- N			

1 To configure the port number of the Inventory Proxy service, if you do not use the default port of 65000, specify the port number in the *Proxy port* field.

You can select one or more Inventory Proxy servers in the left pane to assign the same port number.

You must specify a value between 0 and 65535. Ensure that the port number is not used by other services on the server.

- **2** Continue with the applicable section for the installation page that is displayed next.
  - "Remote Management Configuration" on page 91
  - "Policy and Distribution Services Database Logging" on page 92
  - "Installation Summary" on page 93

#### **Remote Management Configuration**

This page is displayed only if you chose the *Remote Management* option for one or more Windows servers.

Inst	all ZENworks 7 Server N	1anagement Policy-Enabled Server Man	agement			×
I		Remote Management Configuration				
	Novell	Remote Management Servers	Remote Management Cor	figuration		
	Ν	Kemde Management Servers	A Password has been	ifiguration set on the server.		
	• •					
P				<back next=""></back>	Cancel Finish Help	

Figure 6-11 Remote Management Configuration Page

Use this dialog box to configure the password for the Remote Management Agent and install Mirror Driver on the managed server. You can either use the default password or specify a password.

- **1** To set the default password for the Remote Management Agent, select the *Use default password* check box. The default password is "novell."
- **2** To use a password other than the default password, specify another password in the *Password* field.

If a previous installation of ZENworks 7 Remote Management Agent is detected on the machine and a password is set, the *Password* field is not displayed.

This password is used for establishing a Remote Management session with the managed servers.

Use a password of ten or fewer ASCII (non-extended) characters. The password is case sensitive and cannot be blank. You can choose to proceed without specifying any password, but you will not be able to establish the Remote Control session with the server.

**3** You can install Mirror Driver only if your target server is a Windows 2000/2003 server. The *Mirror Driver* option provides video adapter independence and coexistence with other Remote Control solutions. If this check box is selected, InstallShield overrides video driver checks and suppresses any Windows messages. If you do not want this driver, you can deselect it (optimization is disabled).

IMPORTANT: Mirror Driver is not yet signed by Microsoft.

- **4** Continue with the applicable section for the installation page that is displayed next:
  - "Policy and Distribution Services Database Logging" on page 92
  - "Installation Summary" on page 93

#### Policy and Distribution Services Database Logging

This page is displayed if you chose to install the Policy and Distribution Services database (the *Server Management database* option) on a server, or if you are installing Policy and Distribution Services on a workstation, because its Subscriber needs to know where to log its information to.

This page eliminates the need to configure a ZENworks Database policy (in the Service Location Package) for the Distributor being installed, so that Server Management can begin logging to a database immediately after installing. At your convenience after installation, you can set up any other installed databases by configuring Service Location Packages for each of them so that they can be used by their Distributors.



install ZEM	Nworks 7 Server I	Management Policy-Enabled Server Management	×
Νο	ovell.	Policy and Distribution Services Database Logging         This installation can configure Policy and Distribution Services to log to a database. This can be configured later or these settings can be overridden by creating a Database Location Policy. See the Administration guide for more information.         C       Log to an existing Server Management Database         gerver Management Database:       Image: Constraint of the second secon	
		C Do not log to a Server Management Database	
	N		_
		<back cancel="" finish="" help<="" th=""><th></th></back>	

**1** To determine logging for a Server Management database that you configured in a previous installation page, select one of the following:

**Log to an existing Server Management database:** Select an existing database file for logging by browsing for and selecting the database object, rather than log to one of the databases being installed.

**Log to a Server Management database that will be installed:** One of the database objects that you configured in a previous installation page is displayed. However, you can select a different database object that is being installed by clicking the down-arrow. This option is not available for a workstation installation of the Subscriber software.

**Do not log to a Server Management database:** You can elect to not log to a database at this time, even though you have configured a database in the previous installation page.

2 Click *Next* to continue with "Installation Summary" on page 93.

#### Installation Summary

Figure 6-13 Installation Summary Page

Novell.  Save the following configuration to an installation template file.  Template path and filename  The following tasks will be performed:  SHNW6.Servers.Novel1 Installation volume: SY3:; Database volume: DATA:;  The following services will be installed: Policy and Distribution (Distributor) Inventory Agent Remote Management Server Management Server Management Database Inventory Database Inventory Database Inventory Proxy The following objects will be created: Distributor Object: Subscriber_SHNW6.Distributors.SM.ZENworks.Novell Subscriber Object: Server Management Database_SINW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins  N	
Save the following configuration to an installation template file.  Template path and filename  The following tasks will be performed:  SMNW6.Servers.Novel1 Installation volume: SYS:\ Database volume: DATA:\ The following services will be installed: Policy and Distribution (Distributor) Inventory Agent Remote Management Database Inventory Database Inventory Database Inventory Server Inventory Proxy The following objects will be created: Distributor Object: Distributor_SMNW6.NetWare.Subscribers.SM.ZENworks.Novel1 Database Object: Server Management Database_SINW6.Databases.ZENworks.Novel1 Local Machine The following services will be installed: ConsoleOne Snapins	
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<pre>SNNW6.Servers.Novel1 Installation volume: SYS:\ Database volume: DATA:\ The following services will be installed: Policy and Distribution (Distributor) Inventory Agent Remote Management Server Management Database Inventory Database Inventory Server Inventory Proxy The following objects will be created: Distributor Object: Distributor_SNNW6.Distributors.SM.ZENworks.Novel1 Subscriber Object: Server Management Database_SNNW6.Databases.ZENworks.Novel1 Local Machine The following services will be installed: ConsoleOne Snapins</pre>	
<pre>Installation volume: SYS:\ Database volume: DATA:\ The following services will be installed:     Folicy and Distribution (Distributor)     Inventory Agent     Remote Management     Server Management Database     Inventory Database     Inventory Database     Inventory Server     Inventory Proxy The following objects will be created:     Distributor Object: Distributor_SMNW6.Distributors.SM.ZENworks.Novell     Subscriber Object: Subscriber_SMNW6.NetWare.Subscribers.SN.ZENworks.Novell     Database Object: Server Management Database_SMNW6.Databases.ZENworks.Novell Local Machine The following services will be installed:     ConsoleOne Snapins </pre>	
<pre>Database volume: DATA:\    The following services will be installed:         Policy and Distribution (Distributor)         Inventory Agent         Remote Management         Server Management Database         Inventory Database         Inventory Server         Inventory Proxy         The following objects will be created:         Distributor Object: Distributor_SHNW6.Distributors.SH.ZENworks.Novell         Subscriber Object: Server Management Database_SHNW6.Databases.ZENworks.Novell         Database Object: swill be installed:         ConsoleOne Snapins         N </pre>	
The following services will be installed: Policy and Distribution (Distributor) Inventory Agent Remote Management Server Management Database Inventory Database Inventory Proxy The following objects will be created: Distributor Object: Distributor_SMNW6.Distributors.SM.ZENworks.Novell Subscriber Object: Subscriber_SMNW6.NetWare.Subscribers.SM.ZENworks.Novell Database Object: Server Management Database_SMNW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins	
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Inventory Agent Remote Management Database Inventory Database Inventory Database Inventory Proxy The following objects will be created: Distributor Object: Distributor_SMNW6.Distributors.SM.ZENworks.Novell Subscriber Object: Subscriber_SMNW6.NetWare.Subscribers.SM.ZENworks.Novell Database Object: Server Management Database_SMNW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins	
Remote Management Server Management Database Inventory Database Inventory Server Inventory Proxy The following objects will be created: Distributor Object: Distributor_SMNW6.Distributors.SM.ZENworks.Novell Subscriber Object: Subscriber_SMNW6.NetWare.Subscribers.SM.ZENworks.Novell Database Object: Server Management Database_SMNW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins	
Server Management Database Inventory Database Inventory Server Inventory Proxy The following objects will be created: Distributor Object: Distributor_SMNW6.Distributors.SM.ZENworks.Novell Subscriber Object: Subscriber_SMNW6.Database.ZENworks.Novell Database Object: Server Management Database_SMNW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins N	
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Inventory Server Inventory Proxy The following objects will be created: Distributor Object: Distributor_SHNW6.Distributors.SH.ZENworks.Novell Subscriber Object: Subscriber_SHNW6.NetWare.Subscribers.SH.ZENworks.Novell Database Object: Server Management Database_SHNW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins	
Inventory Proxy The following objects will be created: Distributor Object: Distributor_SMNW6.Distributors.SM.ZENworks.Novell Subscriber Object: Subscriber_SMNW6.NetWare.Subscribers.SM.ZENworks.Novell Database Object: Server Management Database_SMNW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins N	
The following objects will be created: Distributor Object: Distributor_SMNW6.Distributors.SM.ZENworks.Novell Subscriber Object: Subscriber_SMNW6.NetWare.Subscribers.SM.ZENworks.Novell Database Object: Server Management Database_SMNW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins	
Distributor Object: Distributor_SMNW6.Distributors.SM.ZENworks.Novell Subscriber Object: Subscriber_SMNW6.NetWare.Subscribers.SM.ZENworks.Novell Database Object: Server Management Database_SMNW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins	
Subscriber Object: Subscriber_SMNW6.NetWare.Subscribers.SM.ZENworks.Novell Database Object: Server Management Database_SMNW6.Databases.ZENworks.Novell Local Machine The following services will be installed: ConsoleOne Snapins	
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Local Machine The following services will be installed: ConsoleOne Snapins	
The following services will be installed: ConsoleOne Snapins	
ConsoleOne Snapins	
<u>N</u>	
<u>N</u>	
<b>N</b>	
<u>N</u>	
<u>N</u>	
······································	

**1** To save the current installation configuration for future use, click the *Save the following configuration* check box, then specify a path and filename for the template file.

You can use this template file to repeat the ZENworks Server Management installation. It can save time in re-entering information and re-selecting servers and workstations. When you rerun the installation using a template, you can make changes to the fields and selected servers and workstations in the installation pages that are populated by the template.

2 On the Installation Summary page, click *Finish* to begin the installation process.

You can click *Bck* to make changes if you discover errors or omissions in the summary.

**3** After the installation program has finished, review the installation log file to determine whether any components failed to install.

The log file is located in the installation machine's temporary directory as determined in its Windows environment settings. For example:

c:\temp\\_resnnn.txt

where *nnn* is increased incrementally each time a new installation log is created.

If you receive error messages during installation, see Appendix H, "Installation Error Messages," on page 373.

4 If necessary, rerun the installation program.

Select only the components that failed to install.

A reinstallation does not require the schema to be extended again.

5 After successfully installing the software, click *Exit* to close the main installation program.

At this time, Server Management objects have been created, the software is installed, and the Server Management agents should be starting.

**6** To verify that the ZENworks processes are running, continue with "Verifying That the Policy and Distributions Services Agents Are Loaded" on page 94.

The following NetWare registry entries are made in \\my server\software\novell\ZENWORKS\zfs\:

PDS PDSDB Inventory Database Server RconsoleJ Agent for NetWare Inventory Server Inventory Agent

#### Verifying That the Policy and Distributions Services Agents Are Loaded

To verify that the Policy and Distributions Services agents are running on the target servers and workstations:

- "Verifying on NetWare Servers" on page 94
- "Verifying on Windows Servers and Workstations" on page 95

#### Verifying on NetWare Servers

To verify if ZENworks Server Management is running properly on a NetWare server:

1 On the target server's console, press Ctrl+Esc to view the loaded software programs, such as:

ASA 8.0.3 ... ZENworks (if Policy and Distribution Services is installed) ZENworks Inventory Service ZENworks Web Server (if only Inventory Server or Inventory Proxy Service is installed)

**2** If the ZENworks service is not displayed, review the following file:

\zenworks\zfs-startup.log

This file contains information about why the agent did not start. Use this information to reinstall ZENworks Server Management to the server.

This file is used to log startup problems only.

**3** Repeat Step 1 and Step 2 for each NetWare server.

- **4** If necessary, rerun the installation program (see "Starting the Installation Program" on page 68).
- **5** Continue with the next applicable section:
  - If you have installed to Windows servers, continue with "Verifying on Windows Servers and Workstations" on page 95.
  - To install the Policy and Distribution Services plug-ins for iManager, continue with Section 6.1.2, "Web-Based Management for Policy and Distribution Services," on page 96.
  - Or, continue with Section 6.4, "Post-Installation Tasks," on page 117.

#### Verifying on Windows Servers and Workstations

To verify if ZENworks Server Management is running properly on a Windows server or workstation:

1 On the target server or workstation, open the Control Panel, double-click *Admin Tools* > *Services*, then determine if the following services are running:

Novell Inventory Service

Novell Database - Sybase

Novell ZENworks Service Manager<sup>1</sup>

<sup>1</sup> This is the only service to look for where you have installed the Subscriber software on a workstation.

- **2** If the services are not displayed, do the following:
  - 2a Close the Services window.
  - **2b** Click *Start* > *Run*, then enter the following command:

zenworks\pds\bin\dservices.bat

This stops the ZENworks Server Management services and unregisters them. This is done to make sure a clean state exists for registering the services.

**2c** Click *Start* > *Run*, then enter the following command:

zenworks\pds\bin\sservices.bat

This registers the ZENworks Server Management services.

- **2d** Open the Control Panel, double-click *Admin Tools* > *Services*, then start the services by right-clicking each one and selecting *Start*.
- **3** Repeat Step 1 and Step 2 for each Windows server or workstation.
- **4** If necessary, rerun the installation program (see "Starting the Installation Program" on page 68).
- **5** Continue with the next applicable section:
  - To install the Policy and Distribution Services plug-ins for iManager, continue with Section 6.1.2, "Web-Based Management for Policy and Distribution Services," on page 96.
  - Or, continue with Section 6.4, "Post-Installation Tasks," on page 117

# 6.1.2 Web-Based Management for Policy and Distribution Services

You can use Novell iManager 2.0.2, 2.5 or 2.6 in addition to ConsoleOne 1.3.6 to make some Tiered Electronic Distribution administration and agent monitoring tasks easier. iManager enables you to perform Policy and Distribution Services tasks from any location where a supported version of Internet Explorer or Mozilla Firefox is available.

Using iManager, you can:

- Create, modify, and delete Tiered Electronic Distribution objects (Distributor, Subscriber, Distribution, Channel, Subscriber Group, and External Subscriber).
- View a graphical representation of your distribution system, which makes it easy to track a Distribution from Distributor to end node Subscriber, no matter how many parent Subscribers the Distribution passes through. This eliminates the need to visit each server or to read log files.
- Display a browser-based console, called the Remote Web Console, for each Distributor Agent and Policy/Package Agent in your system. From the Remote Web Console, you can review the configuration of any agent, monitor the activities of any agent, and control many agent functions, such as forcing an action on a Distributor, Subscriber, or Policy Package to happen immediately, or monitoring the status of a Distribution, Subscriber, or Policy Package.

The iManager plug-ins shipped with ZENworks 7 work with iManager 2.0.2, 2.5, and 2.6.

To install Novell iManager 2.6, see Section 4.3, "Management-Specific Workstation Requirements," on page 42.

The processes for installing the iManager plug-ins is different for iManager 2.0.2 and iManager 2.5 or 2.6 in ZENworks 7 with SP1 and earlier:

• "Installing the Plug-ins to iManager 2.0.2" on page 96

**IMPORTANT:** If you installed iManager to a Linux or Solaris server, you can use this GUI installation program to install the Policy and Distribution Services plug-ins to iManager on the Linux or Solaris server.

• "Installing the Plug-ins to iManager 2.5 or 2.6" on page 101

#### Installing the Plug-ins to iManager 2.0.2

To install the Policy and Distribution Services plug-ins for iManager:

**1** Make sure that Tomcat and iManager are loaded on the server where you install the plug-ins.

If these processes are not running on this server, the authentication performed when clicking *Next* in Step 5 fails.

- **2** Do one of the following to display the main installation menu:
  - On the installation machine, insert the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

The startup page is displayed. If the startup page is not automatically displayed after inserting the CD, run winsetup.exe at the root of the CD.

• If you copied the contents of the *Program* CD to a hard drive, run winsetup.exe from that hard drive location.

If you copied the *Program* CD structure to the installation machine's hard drive, the path between the root of the hard drive and the first CD directory can contain only directory names that conform to the 8.3-character DOS file naming convention. If any long directory names exist in the path, the installation program does not work.

ZENworks 7 Install	
ovell。ZENworks。7 Server ith Support Pack 1	r Management
Schema Extension and Product Licensing	Extends a Novell eDirectory schema to support ZENworks Server Management and installs licensing code
Install Policy-Enabled Server Management	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management
Upgrade v6.5x and v7 Policy and Distribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1
Upgrade v3.0.2 Policy and Distribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1
Web-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager
Management and Monitoring Services	Installs or upgrades Management and Monitoring Services software
Documentation	Provides Web links to online installation documentation and other information
	≪back) (→ e

**3** Click *Web-based management components* to display the License Agreement page.

ZENworks         Zenguage:         English           ZENworks()         7 Suite         Novell(r) Software License Agreement           PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TEI INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERREI DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell.	
ZENworks(r) 7 Suite Novell(r) Software License Agreement PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TEI INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERREI DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell.	
PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TE INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERREI DISTRIBUTED EXCEPT AS AUTHORIZED BY NoveII.	
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This Novell Software License Agreement ("Agreement") is a legal agreement between You Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media ( documentation (collectively the "Software") is protected by the copyright laws and treaties of other countries and is subject to the terms of this Agreement. If You do not agree with the t download, install or otherwise use the Software and, if applicable, return the entire unused Your receipt for a refund. The Software is licensed to You, not sold.	(an entity or a person) and if any) and accompanying f the United States ("U.S.") and erms of this Agreement, do not package to the reseller with
The Software may include or be bundled with other software programs licensed under diffe a licensor other than Novell. Use of any software programs accompanied by a separate lic by that separate license agreement. Any third party software that may be provided with the Your option. Novell is not responsible for any third party's software and shall have no liabili software.	rent terms and/or licensed by ense agreement is governed Software is included for use at ty for Your use of third party
LICENSED USE	
, Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the installation. To install ZENworks Server Management, you must accept this agreement.	

**4** Accept the License Agreement, then click *Next* to view the Login Information page.

#### **5** Fill in the fields:

**IMPORTANT:** Tomcat and iManager must be loaded on the specified server in order for authentication of the following information to succeed.

DNS/IP address: Specify the address of the server where iManager is installed.

**Port:** Specify the port number to use when communicating with iManager. It will most likely be 443 if SSL is used; if not, use 8080.

**Use SSL:** By default, this check box is not selected. If you have iManager configured to use SSL, you should enable this check box.

**iManager username:** Specify the iManager (fully-distinguished) login name of the user with rights to iManager. This must be entered in the format indicated (for example, cn=admin.o=novell). Installation cannot continue if the username does not authenticate.

**iManager password:** Specify the iManager password of the user running the installation program.

**Install the Policy and Distribution Services plug-ins to Novell iManager:** Select the check box to install the Remote Web Console and Tiered Electronic Distribution plug-ins to iManager so that you can manage these components from a Web browser.

**Install the ZENworks certificate authority:** Select the check box to install the ZENworks certificate authority servlet for inter-server communications security. This provides additional security to ensure that data received from outside your secured network is from a trusted source, that it has not been tampered with en route, and that the data received can be trusted by other machines. This is accomplished through the use of signed security certificates and digital signatures.

6 Click *Next* to view the Summary page.



The installation summary indicates that the selected Web components are installed to the Tomcat installation directory.

- 7 Click Finish.
- 8 When the installation has completed, click *Yes* to view the installation log file.

If the log file contains errors, you can print it for reference. To look up error messages, see Appendix H, "Installation Error Messages," on page 373. Correct the error, then repeat the installation steps.

The ZENworks Server Management role in iManager should still be set up, because the information for it is stored in eDirectory.

To reinstall the Novell Certificate Signer, follow the instructions in the *Novell ZENworks 7* Server Management Administration Guide.

- **9** After successfully installing the iManager plug-ins, close the log file.
- **10** For iManager to recognize the new plug-ins, stop Tomcat, then restart Tomcat:
  - NetWare

Stop: tc4stop.ncf

Start: tomcat4.ncf

Windows

In the Services window, start or stop the Tomcat service by right-clicking the service and selecting the option.

Linux

Restart: /etc/init.d/tomcat4 restart

or

Stop:/etc/init.d/tomcat4 stop

Start: /etc/init.d/tomcat4 start

OES Linux

Restart: /etc/init.d/novell-tomcat4 restart

or

Stop:/etc/init.d/novell-tomcat4 stop

Start: /etc/init.d/novell-tomcat4 start

- **11** Continue with the next applicable section:
  - If you performed this iManager installation task while upgrading, return to "Upgrade the Novell iManager Plug-Ins" on page 209.
  - To install Policy and Distribution Services (Subscriber only) locally on a Windows workstation, or remotely to several Windows workstations, continue with Section 6.2, "Installation on Windows Workstations," on page 101.
  - To install on Linux or Solaris servers, continue with Section 6.3, "Installation on Linux and Solaris Servers," on page 114
  - If you do not install on Linux or Solaris servers, continue with Section 6.4, "Post-Installation Tasks," on page 117

#### Installing the Plug-ins to iManager 2.5 or 2.6

1 Locate the Novell iManager plug-in module (NPM) on the *Novell ZENworks 7 with Support Pack 1 Companion 1* CD:

\Novell iManager\ZFS Plugins NPM\ZFS\_PolyDistPlugins.npm

- **2** Follow the instructions in your iManager documentation to install the NPM:
  - iManager 2.5: see the Novell iManager 2.5 Installation Guide (http://www.novell.com/ documentation/imanager25/)
  - iManager 2.6: see the Novell iManager 2.6 documentation (http://www.novell.com/ documentation/imanager26/)
- **3** Continue with the next applicable section:
  - If you performed this iManager installation task while upgrading, return to "Upgrade the Novell iManager Plug-Ins" on page 209.
  - To install Policy and Distribution Services (Subscriber only) locally on a Windows workstation, or remotely to several Windows workstations, continue with Section 6.2, "Installation on Windows Workstations," on page 101.
  - To install on Linux or Solaris servers, continue with Section 6.3, "Installation on Linux and Solaris Servers," on page 114
  - If you do not install on Linux or Solaris servers, continue with Section 6.4, "Post-Installation Tasks," on page 117

# 6.2 Installation on Windows Workstations

Beginning with ZENworks 7, you have the option to install Policy and Distribution Services to a workstation. For locations where you need the Subscriber service, but do not have a server available, you can install the Policy and Distribution Services software (Subscriber only) to a workstation. This workstation can then act as a parent Subscriber to pass data on to other workstations in its locale.

For example, you need to transmit a file set across a slow WAN link to numerous workstations, but you do not have a server on the workstations' side of the WAN link. Without a Subscriber server on that side of the WAN, you normally must transmit that same file set repeatedly over the wire to each workstation. Instead, you can install the Subscriber software to a workstation. Then you only need to transmit that file set once over the wire to this Subscriber workstation, and let the Subscriber software retransmit it to each of the other workstations.

Remote Management and Server Inventory cannot be installed on a workstation using this installation. If you want Remote Management to be installed on the workstation, use the ZENworks Desktop Management installation options. For more information, see "Manually Installing the Desktop Management Agent" in the *Novell ZENworks 7 Desktop Management Installation Guide*.

Review the prerequisites before installing:

- Section 6.2.1, "Prerequisites for a Workstation Installation," on page 101
- Section 6.2.2, "Installing to the Workstation," on page 102

## 6.2.1 Prerequisites for a Workstation Installation

□ Review the Readme for any last-minute information concerning installation.

Readme\_servers.html is located in the \readmes\en directory on the *Novell ZENworks* 7 *Server Management with Support Pack 1 Program* CD, and is also accessible from an installation menu option.

□ The target workstation must have one of the following Windows operating systems installed:

Windows 2000 SP4 or later Windows XP SP1 or later

□ If you are installing locally to the workstation, you must have the Novell Client installed and running in order for the installation program to run.

You do not need the Novell Client on the target workstations that you are installing to remotely.

ConsoleOne 1.3.6 installed (but only if you optionally select to install the ZENworks 7 Policy and Distribution Services snap-ins to the workstation)

If you have any instance of Novell ConsoleOne running on a target server via a mapped drive from a workstation, or running from the installation machine, exit those instances of ConsoleOne before running the installation program.

If ConsoleOne is running on a target server via a mapped drive on your installation machine, or it is running from the installation machine, the ZENworks Server Management snap-ins for ConsoleOne are not installed at those locations.

- □ 70 MB free disk space for the installation of the ConsoleOne snap-ins
- □ If you install remotely to a workstation, make sure that on the installation machine you have authenticated to the workstation or to a domain containing the workstation.

This enables you to select Windows workstations for installing the Subscriber software. However, if you are not logged in to a Windows workstation before starting the installation, you can authenticate during installation by providing a username and password in the Add Server dialog box where you select the Windows workstation for installation.

Continue with Section 6.2.2, "Installing to the Workstation," on page 102.

## 6.2.2 Installing to the Workstation

This installation can be performed locally on a Windows machine, or remotely from an installation workstation. Both options are covered in the following steps.

You can also use this installation to reinstall to the workstation if the Subscriber software becomes corrupted.

To install the Policy and Distribution Services Subscriber software:

1 On an installation workstation to install the Subscriber software remotely, or on the workstation where you want to locally install the Subscriber software, insert the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

The main menu is displayed. If it is not automatically displayed after inserting the CD, run winsetup.exe at the root of the CD.

Desktop ManagementAutomates desktop imaging, configuration, application distribution, inventory and remote controlServer ManagementAutomates server configuration, inventory, and the distribution of application and patches to serversHandheld ManagementAutomates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devicesAsset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates the management of users' files to ensure anywhere, anytime accer and availabilityPatch ManagementAutomates patch vulnerability assessment and deployment to defend your environmentInstant MessengerProvides secure instant messagingSoftware PackagingAutomates software packaging, customization, and quality assurance to ensure reliable applications for enterprise usePersonality MigrationAutomates the migration of desktop settings, data, and applications for syster ugrades and resorationsCompanion Programs and FilesSupplementary programs and files used with ZENworks	. ∞ ZENworks ∞ 7		1
Desktop ManagementAutomates desktop imaging, configuration, application distribution, inventory and remote controlServer ManagementAutomates server configuration, inventory, and the distribution of application and patches to serversHandheld ManagementAutomates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devicesAsset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates the management of users' files to ensure anywhere, anytime accer and availabilityPatch ManagementAutomates patch vulnerability assessment and deployment to defend your environmentInstant MessengerProvides secure instant messagingSoftware PackagingAutomates the migration of desktop settings, data, and applications for syster upgrades and restorationsCompanion Programs and FilesSupplementary programs and files used with ZENworks			
Server ManagementAutomates server configuration, inventory, and the distribution of application and patches to serversHandheld ManagementAutomates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devicesAsset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates the management of users' files to ensure anywhere, anytime accer and availabilityPatch ManagementAutomates patch vulnerability assessment and deployment to defend your environmentInstant MessengerProvides secure instant messagingSoftware PackagingAutomates software packaging, customization, and quality assurance to ensur reliable applications for enterprise usePersonality MigrationAutomates the migration of desktop settings, data, and applications for syster upgrades and restorationsCompanion Programs and FilesSupplementary programs and files used with ZENworks	op Management	Automates desktop imaging, configuration, application distribution, inventory and remote control	
Handheld ManagementAutomates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devicesAsset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates inventory and tracking of hardware, software, and networked and availabilityPatch ManagementAutomates the management of users' files to ensure anywhere, anytime accer 	r Management	Automates server configuration, inventory, and the distribution of applications and patches to servers	
Asset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates the management of users' files to ensure anywhere, anytime acces and availabilityPatch ManagementAutomates patch vulnerability assessment and deployment to defend your environmentInstant MessengerProvides secure instant messagingSoftware PackagingAutomates software packaging, customization, and quality assurance to ensur 	neld Management	Automates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devices	
Data Management     Automates the management of users' files to ensure anywhere, anytime access and availability       Patch Management     Automates patch vulnerability assessment and deployment to defend your environment       Instant Messenger     Provides secure instant messaging       Software Packaging     Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use       Personality Migration     Automates the migration of desktop settings, data, and applications for system upgrades and restorations       Companion Programs and Files     Supplementary programs and files used with ZENworks	Inventory	Automates inventory and tracking of hardware, software, and networked devices	
Patch Management     Automates patch vulnerability assessment and deployment to defend your environment       Instant Messenger     Provides secure instant messaging       Software Packaging     Automates software packaging, customization, and quality assurance to ensur reliable applications for enterprise use       Personality Migration     Automates the migration of desktop settings, data, and applications for syste upgrades and restorations       Companion Programs and Files     Supplementary programs and files used with ZENworks	Management	Automates the management of users' files to ensure anywhere, anytime access and availability	
Instant Messenger       Provides secure instant messaging         Software Packaging       Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use         Personality Migration       Automates the migration of desktop settings, data, and applications for system upgrades and restorations         Companion Programs and Files       Supplementary programs and files used with ZENworks	Management	Automates patch vulnerability assessment and deployment to defend your environment	
Software Packaging       Automates software packaging, customization, and quality assurance to ensur reliable applications for enterprise use         Personality Migration       Automates the migration of desktop settings, data, and applications for syste upgrades and restorations         Companion Programs and Files       Supplementary programs and files used with ZENworks	it Messenger	Provides secure instant messaging	
Personality Migration         Automates the migration of desktop settings, data, and applications for system upgrades and restorations           Companion Programs and Files         Supplementary programs and files used with ZENworks	are Packaging	Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use	
Companion Programs and Files Supplementary programs and files used with ZENworks	nality Migration	Automates the migration of desktop settings, data, and applications for system upgrades and restorations	
	anion Programs and Files	Supplementary programs and files used with ZENworks	
Documentation Provides Web links to online installation documentation and other information	nentation	Provides Web links to online installation documentation and other information	

**2** Select the *Server Management* option.

ZENworks 7 Install		
ovell <sup>®</sup> ZENworks <sup>®</sup> 7 Serve	r Management	N
Schema Extension and Product Licensing	Extends a Novell eDirectory schema to support ZENworks Server Management and installs licensing code	
Install Policy-Enabled Server Management	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management	
Upgrade v6.5x and v7 Policy and Distribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1	
Upgrade v3.0.2 Policy and Distribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1	
Web-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager	
Management and Monitoring Services	Installs or upgrades Management and Monitoring Services software	
Documentation	Provides Web links to online installation documentation and other information	
	( <u>«back</u> )	(→ exit

**3** Click *Policy-Enabled Server Management* to start the installation program.

The License Agreement page is the first installation page displayed when the program has loaded.

Novella	Software License Agreement
ZENworks <sub>®</sub> 7	Language: English
	ZENworks(r) 7 Suite Novell(r) Software License Agreement
	PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell.
	This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a person) and Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accompanying documentation (collectively the "Software") is protected by the copyright laws and treaties of the United States ("U.S.") and other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agreement, do not download, install or otherwise use the Software and, if applicable, return the entire unused package to the reseller with Your receipt for a refund. The Software is licensed to You, not sold.
	The Software may include or be bundled with other software programs licensed under different terms and/or licensed by a licensor other than Novell. Use of any software programs accompanied by a separate license agreement is governed by that separate license agreement. Any third party software that may be provided with the Software is included for use at Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of third party software.
	LICENSED USE
N	/ Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the installation. To install ZENworks Server Management, you must accept this agreement.
_	

**4** If you agree with the Software License Agreement, click *Accept*, then click *Next* to display the Installation Type page; otherwise, click *Decline* > *Cancel* to exit.

Install ZENworks 7 Server N	Management Policy-Enabled Server Management
Nevell	Installation Type
Novell	© New installation
	C Template installation (use a saved installation configuration file)
	Browse for the file, or enter the full path and filename.
	Template Elename:
	Linux/Solaris Installation
	This Installation Wizard installs ZENworks Server Management components to NetWare and Windows servers. It does not install to Linux or Solaris servers.
	To install ZENworks Server Management to Linux or Solaris servers, click Cancel and select the "Installation Guide" option on the Documentation menu for instructions.
N	
	<back< th="">         Next&gt;         Cancel         Finish         Help</back<>

**5** On the Installation Type page, click *Next* to perform a new installation and display the Installation Options page.

or

To install from a saved installation configuration file, click *Template installation*, browse for or specify the path and the filename, then click *Next*.

Ins	tall ZENworks 7 Server I	Management Policy-Enabled Server Management	×
	Novell.	Installation Options Select whether to create directory objects and/or install files.	
		<ul> <li>✓ Create eDirectory objects</li> <li>✓ Install software files</li> </ul>	
		✓ Pause file copying when necessary to display messages and report errors	
	Ν		
,		< <u>Back</u> <u>Next&gt;</u> Cancel Finish <u>H</u> elp	

- 6 On the Installation Options page, configure the installation options, then click Next.
  - Create eDirectory objects:
    - For a first-time installation, this check box must be selected, unless you want the workstation to act as an External Subscriber.

For more information on External Subscribers, see "External Subscribers" in the *Novell ZENworks 7 Server Management Administration Guide*.

- Deselect this check box if you only want to reinstall the Subscriber software, such as to a workstation that already has a Subscriber object created for it.
- Deselect this check box if you only want to install the Subscriber software to a workstation that does not have an object in any eDirectory tree, such as a Windows server that is in a Microsoft domain. You can identify its trusted tree in a later installation page.
- **Install software files:** Select this option to install the Subscriber software. If you are only installing eDirectory objects, deselect this check box.
- Pause file copying when necessary to display messages and report errors: By default, this check box is selected. If you want to have an unattended installation (and review the installation logs later), deselect this check box.

nstall ZENworks 7 Server	r Management Policy-Enabled Server Management	×
Novell	eDirectory Tree for Creating Objects	
	Iree: ZENSMI	
N		
		-
	< <u>Back</u> <u>N</u> ext> Cancel Finish <u>H</u> elp	

**7** Browse for and select the target tree, click *OK*, then click *Next* to display the Server Selection page.

This is the tree where you want the ZENworks objects to be created during installation.

This automatically becomes the trusted tree for all Subscriber workstations selected in the next installation page. The trusted tree provides the Subscriber its configuration updates.

**IMPORTANT:** If you selected the *Create eDirectory objects* check box on the Installation Options page, the Windows workstations will have eDirectory Subscriber objects created in the tree that you identified in the eDirectory Tree for Creating Objects page. However, if you deselected this check box, you should identify a trusted tree for each Subscriber in the File Installation Paths and Options page.

On the File Installation Paths and Options page, you can create different configurations for different sets of objects. Therefore, you can select objects that might have different installation paths and different trusted trees.

For more information on trusted trees, see "Subscriber Software Configuration and Trusted Trees" in the *Novell ZENworks 7 Server Management Administration Guide*.

Install ZENworks 7 Server	Management Policy-Enabled Server Management	×
Novell	Select the servers and components to install.	
N	Description         Add Servers       Remove Server         Image: Check Prerequisites	

**8** If you want to install remotely to one or more workstations, on the Server Selection page, click *Add servers* to display the Add Servers dialog box; otherwise, skip to Step 11.

Add Servers	×
List Servers By: ଜ랍 Microsoft Domain	Add Server via hostname/IP address:
Available Servers:	Selected Servers:
Geregenerative Microsoft Windows Network     Geregenerative Microsoft Windows	
Add All Servers	OK Cancel Help

- **9** In the Add Servers dialog box, do any of the following to select the workstations:
  - Browse for the Windows workstations by selecting the Microsoft domains from a dropdown list.
  - Select workstations individually or in multiples (using Ctrl and Shift).
  - Select groups of workstations by selecting Windows workgroups and Microsoft domains.
  - Specify a workstation by its IP address or DNS name.

Make sure that you have selected all of the Windows workstations before exiting the Add Servers dialog box.
The selected workstations are displayed below the *Local Machine* option on the Server Selection page.

For more information on using the Add Servers dialog box, click its *Help* button.

**10** Click *OK* to display the Server Selection page:

Install ZENworks 7 Server	Management Policy-Enabled Server Management	×
Mayall	Select the servers and components to install.	
Novell	ConsoleOne Snapins  Policy and Distribution Server  ConsoleOne Snapins  ConsoleOne Sn	
N	Description         Installs Policy and Distribution Services (including the Subscriber software) to the server.         Add Servers       Remove Server         Image: Check Prerequisites          Sack         Next>       Cancel         Finish       Help	

**11** Configure the *Local Machine* option and each workstation listed on this page.

*Local Machine* refers to the Windows machine you are using to perform the remote installation, or the workstation where you are installing Server Management locally.

The following two options are available for the selected workstations and *Local Machine*:

• **ConsoleOne snap-ins:** Select this check box to install the Policy and Distribution Services snap-ins to the instance of ConsoleOne located on the workstation.

You must have previously installed ConsoleOne 1.3.6 to the workstation.

• Policy and Distribution Services server: Select this check box to install the Subscriber software on the workstation.

You cannot select and configure a group of workstations. The Custom Selection feature only works with a group of servers.

**12** When you have finished configuring the selected workstations, click *Next* to display the File Installation Locations and Options page.

If you are not installing to a server, a warning is displayed. Click OK to continue.

If you have invalid DNS names, you could receive an error message asking whether to continue installing using IP addresses. Either fix the DNS name problems, or continue by using IP addresses for the affected workstations. For information on configuring DNS, see Appendix D, "Ensuring Successful DNS Name Resolution," on page 335.

Novell	Selected Servers	Servers' Paths and Options
Ν	₩ 2000 WIN2KSERVER	Enter the volume or drive where the software is to be copied and choose whether to launch the components on server startup. Software installation volume/drive: Launch services on startup Start services when the installation is finished

**13** Configure the options on the File Installation Locations and Options page:

**Software installation volume/drive:** If you change the beginning of the path to a different drive, then all subsequent paths displayed in the installation program automatically match your change.

Each field on this page is configurable per workstation. You can make configuration changes individually, or select multiple workstations and make the same configuration changes to all of them. For example, you might want the same installation drive for all of your workstations.

**Trusted tree:** If you deselected installation of eDirectory objects for ZENworks Server Management, the *Trusted tree* field is displayed and must be filled in.

When you install the Subscriber software to a workstation in another tree or in a Microsoft domain, and you do not want to create a Subscriber object in your Distributor's tree, you must identify the trusted tree for the Subscriber workstation.

The trusted tree has two purposes:

- To locate a Distributor that can give the Tiered Electronic Distribution configuration information to the Subscriber
- To indicate which tree to accept policies from

If you do not select a tree to be recognized as the Subscriber workstation's trusted tree during installation of only the Subscriber software (no object installation), your Policy Package Distributions cannot extract and be enforced on that Subscriber workstation, because policies often point to objects in a tree.

**Launch Policy and Distribution Services on startup:** Leave this check box selected to have the installation program configure the startup processes to automatically launch Policy and Distribution Services any time a workstation is started.

**Start services when the installation is finished:** Leave this check box selected, because the Subscribers' passwords are reset when the service starts.

**14** Click *Next* to display the Subscriber Object Properties page:

Novell	Subscriber Object Properties	Ohiert Pronerties
	2000 WIN2KSERVER	Object Properties
		Object name: Subscriber_vviv2rSERVER
		Container: Windows.Subscribers.SM.ZENworks.Novell
		VVorking directory: C:\zenworks\pds\ted\sub
		If you want a Subscriber to receive Desktop Application type Distributions,
		the Subscriber must have a working context in the same tree as the Subscr
		properties.
		Working context: Subscribers.SM.ZENworks.Novell
N		
		<back next=""> Cancel Finish He</back>

- **15** Select one or more Subscribers in the left pane, then edit the following fields as necessary:
  - Object name: The default Subscriber object name includes the server's name.

**IMPORTANT:** Do not use double-byte or extended characters in object names.

If you want to rename the Subscriber objects, we recommend that you maintain the servers' identities in their names, including the fact that they are Subscribers.

To rename each Subscriber object, you need to repeat Step 1, because you cannot give the same object name to multiple Subscribers.

• Container: The location of the Subscriber server's NCP Server object is the default.

If you have created containers for Subscriber objects, we recommend using these containers (see Section 3.3, "eDirectory Container Requirements," on page 36).

You should use the same context for all Subscriber servers of the same operating system type. For example, place all NetWare Subscriber servers' objects under a NetWare container and all Windows Subscriber servers' objects under a Windows container.

Where eDirectory is not installed on a Windows server, that server does not have a default container object displayed. You must select a container for the Subscriber object.

• Working directory: For NetWare servers, the default working directory is on the sys: volume.

If you change any part of the default path, such as a directory name, and that new entry does not yet exist on the server, the Subscriber creates that new path the first time it needs to use it.

• Working context: (Optional) If you anticipate Desktop Application Distributions will be received by a Subscriber, browse for and select where you want related objects to be stored.

You can add a working context later in ConsoleOne for any Subscriber that receives Desktop Application Distributions.

**16** Repeat Step 15 for each different Subscriber or set of Subscribers, then click *Next* to display the Database Logging page:

er Management Policy-Enabled Server Management	2
Policy and Distribution Services Database Logging This installation can configure Policy and Distribution Services to log to a database. This can be configured later or these settings can be overridden by creating a Database Location Policy. See the Administration guide for more information.	
Server Management Database:	
C Log to a Server Management Database that will be installed	
Server Management Database:	
⑦ Do not log to a Server Management Database	
<back next=""> Cancel Finish Help</back>	1
	er Management Policy-Enabled Server Management Policy and Distribution Services Database Logging This installation can configure Policy and Distribution Services to log to a database. This can be configured later or these settings can be overridden by creating a Database Location Policy. See the Administration guide for more information.   C Log to a existing Server Management Database Server Management Database installed Server Management Database C Do not log to a Server Management Database

**17** To determine logging for a Server Management database that you configured in a previous installation, select one of the following:

**Log to an existing Server Management database:** Instead of logging data to one of the databases that is being installed, select an existing database file for logging by browsing for and selecting the database object.

Log to a Server Management database that will be installed: This option is not available for a workstation installation of the Subscriber software.

**Do not log to a Server Management database:** You can elect to not log data to a database at this time, even though you have configured a database in a previous installation.

**18** Click *Next* to continue with the Installation Summary page:

stall ZENworks 7 Serve	r Management Policy-Enabled Server Management
	Installation Summary
Novell	Save the following configuration to an installation template file.
	Template path and filename:
	The following tasks will be performed:
	Local Machine The following services will be installed: ConsoleOne Snapins
	WIN2KSERVER Installation drive: C:\ The following services will be installed: Policy and Distribution
	The following objects will be created: Subscriber Object: Subscriber_WIN2KSERVER.Windows.Subscribers.SM.ZENworks.Novell
N	
	-Back Next> Cancel Finish Help

**19** To save the current installation configuration for future use, click the *Save the following configuration* check box, then specify a path and filename for the template file.

You can use this template file to repeat the ZENworks Server Management installation. It can save time in re-entering information and re-selecting workstations. When you rerun the installation using a template, you can make changes to the fields and selected workstations in the installation pages that are populated by the template.

20 On the Installation Summary page, click *Finish* to begin the installation process.

You can click *Bck* to make changes if you discover errors or omissions in the summary.

**21** After the installation program has finished, review the installation log file to determine whether any components failed to install.

The log file is located in the installation machine's temporary directory as determined in its Windows environment settings. For example:

c:\temp\ resnnn.txt

where *nnn* is increased incrementally each time a new installation log is created.

If you receive error messages during installation, see Appendix H, "Installation Error Messages," on page 373.

**22** If necessary, rerun the installation program.

Select only the components that failed to install.

23 After successfully installing the software, click *Exit* to close the main installation program.

At this time, Server Management objects have been created, the software is installed, and the Server Management agents should be starting.

**24** To verify that the ZENworks processes are running, go to the target server, open the Control Panel, double-click *Admin Tools* > *Services*, then determine if the Novell ZENworks Service Manager service is running.

If the service is not displayed, do the following:

- 24a Close the Services window.
- **24b** Click *Start* > *Run*, then enter the following command:

zenworks\pds\bin\dservices.bat

This stops the ZENworks Server Management services and unregisters them. This is done to make sure a clean state exists for registering the services.

**24c** Click *Start* > *Run*, then enter the following command:

zenworks\pds\bin\sservices.bat

This registers the ZENworks Server Management services.

- **24d** Open the Control Panel, double-click *Admin Tools* > *Services*, then start the services by right-clicking each service and selecting the *Start* option.
- **25** Repeat Step 24 for each Windows workstation where you installed the Subscriber software.
- **26** If necessary, rerun the installation program (see Step 1).
- **27** Continue with the next applicable section:
  - To install the Policy and Distribution Services on Linux or Solaris servers, continue with Section 6.3, "Installation on Linux and Solaris Servers," on page 114.
  - Continue with Section 6.4, "Post-Installation Tasks," on page 117.

# 6.3 Installation on Linux and Solaris Servers

This section provides you with instructions for installing Novell ZENworks Server Management on Linux or Solaris servers.

The Policy and Distribution Services component is supported on the Linux and Solaris platforms; however, the Server Inventory and Remote Management components are not supported on Linux or Solaris.

If your network also includes NetWare and Windows servers, it is easiest to install Policy and Distribution Services to one of those platforms first, as described in Section 6.1, "Installation on NetWare and Windows Servers," on page 65, because the database files must be created on NetWare or Windows servers. The database stores log messages for reporting purposes, detailing the successes and failures of distribution processing. If necessary, you can install the Policy and Distribution Services software on the Linux or Solaris servers first, then create the databases afterwards on the NetWare or Windows servers.

An installation script on the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD is used to install the Linux or Solaris version of the software on a single Linux or Solaris server. It also creates the necessary ZENworks objects in Novell eDirectory. For information on installing or upgrading eDirectory in a Linux-only or Solaris-only environment, see Section 3.2.5, "Installing or Upgrading eDirectory on Linux or Solaris Servers," on page 36.

The most straightforward way to run this script is to insert the *Program* CD into the CD drive of the Linux or Solaris server where you want to install Policy and Distribution Services. Installation solutions that eliminate physically moving from server to server are left to the discretion of the Linux or Solaris administrator.

The Linux or Solaris server where you install Policy-Enabled Server Management can function as a Distributor, a Subscriber, or both:

- **Distributor:** The Distributor Agent gathers and sends the Distributions to Subscriber servers. The Distributions can consist of policies, new and updated software, individual executables, databases, documents, text files, and so on.
- Subscriber: The Policy/Package Agent receives and extracts the Distributions. The Policy/ Package Agent then enforces the policies, installs the software, updates the files, and so on.

At the Linux or Solaris server where you want to install Policy and Distribution Services:

- 1 Log in as root.
- 2 If you are running X Windows on the Linux or Solaris server, open an XTerm window.
- **3** Place the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD in the server's CD drive.
- **4** Review the Readme for any last-minute information concerning installation.

Readme\_servers.html is located in the \readmes\en directory on the Program CD.

- **5** To run the Policy and Distribution Services installation script, do one of the following in an XTerm window:
  - Enter one of the following commands:

Red Hat Linux: /mnt/cdrom/ZfS/TedPol/platform/zfs-pds-install

SUSE Linux: /media/cdrom/ZfS/TedPol/platform/zfs-pds-install

where *platform* is either Linux or Solaris.

 Change to the directory where the Policy and Distribution Services installation script is located:

```
cd /device directory/ZfS/TedPol/platform
```

where *device\_directory* represents the mount point for the CD device and *platform* is either Linux or Solaris.

Then enter:

./zfs-pds-install

**6** Press Enter to display the license agreement, press the Spacebar to scroll through the license agreement, type y, then press Enter to accept the license agreement.

The script installs software from the j2re and novell-zen-zfs RPM files.

7 To configure Server Management, respond to the prompts as they are displayed.

The information that you gathered under Section 2.2, "Platform-Dependent Information," on page 30 is needed at this time.

Any information that is displayed within parentheses and before the colon represents defaults that are accepted if you press the Enter key. However, you can specify your own information before pressing Enter if the displayed default is not desired.

**TIP:** If you are using an XTerm window, it should be opened wide enough so that any entry you might make fits on one line. If your entry wraps, and you need to backspace to change it, you can only backspace to the beginning of the wrapped line. If that happens, press Enter to display the script prompt again if the information you had entered does not represent an acceptable entry. However, if you press Enter on a blank entry and there is a default shown, that

default is used. Because you cannot return to a previous script prompt, if you do not want the default, or your entry is incorrect (but acceptable by the installation program) you must then enter Ctrl+C to stop the installation and start over with Step 5.

**7a** Specify the DNS name of a server where a replica of the eDirectory tree exists. For example:

smnw6.novell.com

7b Enter the user DN that has admin rights to the root of the tree. For example:

admin.servers.novell

**7c** Enter the admin user's password.

Nothing is displayed as you type the password to indicate the characters you are typing.

If you have specified a correct username and password, "Authentication successful" and the tree's name are displayed.

8 If the correct DNS name is displayed within the parentheses, press Enter to accept it.

or

If the correct name is not displayed, enter the correct DNS name before pressing Enter.

If you have DNS set up correctly, the DNS name of the Linux or Solaris server where this script is running should be displayed within the parentheses. For example, SMLX1.provo.novell.com.

- **9** If you want this server to be a Distributor, type y and press Enter.
  - **9a** Enter the Distributor object's name. For example:

Distributor\_SMLX1

**9b** Enter an existing eDirectory container where the Distributor object can be created. For example:

Distributors.SM.ZENworks.Novell

**10** Enter the Subscriber object's name. For example:

Subscriber SMLX1

**11** Enter an existing eDirectory container where the Subscriber object can be created. For example:

```
Linux.Subscribers.SM.ZENworks.Novell or
```

Solaris.Subscribers.SM.ZENworks.Novell

Keep your servers in containers named for their platforms. For more information, see Section 3.2, "Novell eDirectory Requirement," on page 33.

**12** If you already have a ZENworks database installed in your network and want this server to log to it, enter the DN of the database object, such as:

Server Management Database SMNW6.Databases.ZENworks.Novell

- **13** Review the information displayed for how to start the Policy and Distribution Services agent and how to reconfigure it if the service does not start.
- **14** To verify that the agent is running, enter the following:

/etc/init.d/novell-zfs status

The following agent should be listed:

Novell ZENworks Server Management

If the agent does not start, review the zfs-startup.log file in the /var/opt/novell/log/ zenworks directory.

- **15** If the installation was successful, repeat Step 1 through Step 14 on each Linux server.
- **16** Continue with Section 6.4, "Post-Installation Tasks," on page 117.

# 6.4 Post-Installation Tasks

After installing the Novell ZENworks Server Management software to NetWare, Windows, Linux, and Solaris servers, there are tasks that cannot be automated within the installation processes that you should perform to complete the installation. The following sections give details about these tasks.

The first section contains tasks that should be done for all of the Server Management components. The other four sections are divided by component, and are listed by the components that can be installed.

Perform the necessary tasks in each of the following sections for the Server Management components you have installed:

- Section 6.4.1, "Policy and Distribution Services," on page 117
- Section 6.4.2, "Server Inventory," on page 121

#### 6.4.1 Policy and Distribution Services

The following tasks are specific to the Policy and Distribution Services component:

• "Restarting the Novell Servlet Gateway on NetWare 5.1 Servers" on page 117

If you have a Novell Servlet Gateway running on a server where you installed Server Management, you need to restart the gateway's Java process manually.

• "Creating the Policy and Distribution Database" on page 118

To provide reporting capability for a Linux or Solaris Distributor server, follow these instructions to create a database on a NetWare or Windows server.

 "Configuring the Policy and Distribution Services Agents on Servers with Multiple Network Addresses" on page 119

If a server where you have installed the Policy and Distribution Services agents has multiple network addresses on your network, follow these instructions.

"Using Policy and Distribution Services" on page 120

This section contains suggestions on what you can do next with Policy and Distribution Services.

#### Restarting the Novell Servlet Gateway on NetWare 5.1 Servers

The installation program stops all Java processes before installing ZENworks Server Management. After the Server Management installation is completed, the installation program attempts to automatically restart all of the Java applications that it had stopped before installing. Occasionally, there are Java process that the installation program cannot restart. On NetWare 5.1 servers, the Novell Servlet Gateway application cannot be restarted automatically by the installation program. If you have this Java process running on a NetWare 5.1 server where you installed ZENworks, you need to restart it manually.

#### **Creating the Policy and Distribution Database**

The Policy and Distribution database stores log messages for reporting purposes, detailing the successes and failures of Distribution processing and policy statuses. The database file currently cannot be created on a Linux or Solaris server. Therefore, if you want database logging by any Linux or Solaris Distributor or by the Policy/Package Agent, you must install the database on a NetWare or Windows server.

If you have not previously installed a database with a Database object in the eDirectory tree where the Linux or Solaris Distributor object resides, and you want database logging for the Linux and Solaris servers, perform the following procedure at a Windows installation machine:

- **1** If you have not already done so, log in to the eDirectory tree where the Distributor and Subscriber objects are created.
- 2 Insert the Novell ZENworks 7 Server Management with Support Pack 1 Program CD.

The initial installation program window appears. If it does not display automatically after inserting the CD, run winsetup.exe at the root of the CD.

- **3** Click Server Management, then select Policy-Enabled Server Management.
- **4** Accept the License Agreement, then click *Next*.

New Installation is selected by default.

**5** Click Next.

Policy and Distribution Services is selected by default.

6 Click Next.

The Create eDirectory objects and Install software files options are selected by default.

- 7 Click *Next*.
- 8 Select the eDirectory tree where you want to create the ZENworks Database object, click *OK*, then click *Next*.
- 9 In the Server Selection dialog box, click Add servers.
- **10** If the NetWare or Windows server where you want to create the Policy and Distribution database file has a corresponding eDirectory object, browse the eDirectory tree, then select the Server object.

or

For a Windows server in a Microsoft domain, in the *List servers by* drop-down list, click *Microsoft Domain*, expand the domain, then select the server.

- **11** Move the selected server from the *Available Servers* list box into the *Selected Servers* list box, then click *OK*.
- **12** Back in the Server Selection dialog box, on the line for the selected server, mark the *Database* column, then click *Next*.
- **13** Fill in the fields:

Database path: Keep in mind that the Policy and Distribution database can become very large.

- On NetWare, the default database path is sys:\zenworks. You should change the database path to use a volume other than sys:.
- On Windows, the default database path is c:\zenworks. Whether this is an appropriate location depends on the size of the C: drive and the space available on other drives on the server.

**Object name:** The default object name is "ZENworks Database." You can rename it if you plan to install multiple databases.

**Container:** Browse to and select the container object where you want the ZENworks Database object created. You could place it with other Tiered Electronic Distribution objects, or in the same container where the Server object resides.

14 Click Next.

The installation summary lists the server where the database file is installed and the eDirectory object that is created for it.

- **15** Click *Finish*.
- **16** When the installation is complete, click *View log file* to review what the installation program has done.

If the installation log file contains errors, you can print it for reference. To look up installation errors, see Appendix H, "Installation Error Messages," on page 373. Resolve the problem, then repeat the installation successfully.

**17** Close the log file, then exit the installation program.

# Configuring the Policy and Distribution Services Agents on Servers with Multiple Network Addresses

If a server where you have installed the Policy and Distribution Services agents has multiple network addresses on your network, some additional configuration is necessary before you start the agents. This situation arises when the server has one or both of the following characteristics:

- Multiple NICs
- Multiple DNS hostnames

Perform the following tasks as necessary:

- "Ensuring Successful Forward and Reverse DNS Lookups" on page 119
- "Ensuring the Correct NIC is Recognized as the Primary Host" on page 120

#### Ensuring Successful Forward and Reverse DNS Lookups

To ensure that forward and reverse DNS lookups are successful, you need to edit a configuration file for each applicable server. The following steps apply to servers on all supported platforms:

**1** Open the following file in a text editor:

Installation\_path\zenworks\zfs-startup.xml

**2** Search for the following class:

<Class>com.novell.application.zenworks.ted.TED</Class>

**3** Edit the following parameter that is listed under the class:

```
<Parameter Name="Hosts" />
```

If the parameter does not exist, create it and insert it in the parameter list.

Change it to include the DNS hostnames or IP addresses of your hosts. For example:

<Parameter Name="Hosts">192.68.1.203</Parameter>

Note the addition of the closing > character after the "Hosts" name and the closing </ Parameter> code. Your DNS hostnames and IP addresses go between the codes as show above.

Do not list those that are bound to the server's NIC card.

If you list more than one host, your list of DNS hostnames and IP addresses should be delimited by a semicolon (;). For example:

```
<Parameter
Name="Hosts">192.68.1.203;192.68.1.204;server001.provo.novell.com</
Parameter>
```

You can mix DNS hostnames and IP addresses in the list.

**4** Save your changes, then close the file.

#### Ensuring the Correct NIC is Recognized as the Primary Host

If you have multiple NICs, a server might not recognize the card that is used for your network access as the primary host card. To ensure that the correct NIC is recognized as the primary host:

**1** In the text editor, open the following file:

Installation path\zenworks\zfs-startup.xml

**2** Search for the following class:

<Class>com.novell.application.zenworks.ted.TED</Class>

**3** Edit the following parameter that is listed under the class:

<Parameter Name="PrimaryHost" />

If the parameter does not exist, create it and insert it in the parameter list.

Change it to include the IP addresses of the proper NIC card. For example:

<Parameter Name="PrimaryHost">192.68.1.203</Parameter>

Note the addition of the closing > character after the "PrimaryHost" name and the closing </ Parameter> code. The IP address goes between the codes as show above.

If the PrimaryHost parameter already has a DNS hostname, change it to the IP address.

**4** Save your changes, then exit the text editor.

#### Using Policy and Distribution Services

To take full advantage of Policy and Distribution Services, you can further configure your distribution system and server policies by doing the following:

- Determining which Distributions you need, including server policies
- Creating the Distributions and their related Channels
- Determining whether other Distributors are needed
- Installing the other Distributors
- Creating a routing hierarchy for each Distributor
- Configuring parent Subscribers where necessary

- Associating Subscribers with Distribution Channels
- Sending your Distributions

To do this, you need to understand Policy and Distribution Services, know what Distributions you need, and plan your distribution system. The degree of planning depends on the size and complexity of your network, and the size and frequency of your Distributions.

To understand Policy and Distribution Services, plan how to configure your distribution system, configure server policies, and create new Distributions, see "Post-Installation Setup" in the *Novell ZENworks 7 Server Management Administration Guide*.

## 6.4.2 Server Inventory

The following tasks are specific to the Server Inventory component. You must perform them in the order listed before starting the Server Inventory service on the Inventory server.

- 1. "Creating the Policy Packages" on page 121
- 2. "Creating and Configuring the Tiered Electronic Distribution Objects" on page 123
- 3. "Configuring the Distribution Object for Server Inventory" on page 123
- 4. (Optional) "Configuring the Inventory Database Object on a NetWare Server" on page 124
- 5. "Configuring the Policies on the Servers" on page 124
- 6. "Configuring the Distributor and the Subscriber Object" on page 127
- 7. (Optional) "Installing the ODBC Drivers" on page 128
- 8. "Starting the Inventory Service" on page 128
- 9. "Starting the Samba Service" on page 129

#### **Creating the Policy Packages**

Server Inventory requires policy packages in the eDirectory tree that can hold the server policies that you can later configure and enable.

To determine which Policy Package objects to create, first determine which policies you need. For Server Inventory, you must create the following policy packages:

- Service Location Package or Server Package
- Distributed Server Package

To create Policy Package objects, do the following as applicable:

- "Creating the Policy Package Containers" on page 121
- "Creating the Service Location Package" on page 122
- "Creating the Server Package" on page 122
- "Creating the Distributed Server Package" on page 123

#### Creating the Policy Package Containers

Policy packages are eDirectory objects that contain collections of policies grouped according to the object types. You should create an Organizational Unit (OU) for holding the policy packages.

Consider the following when determining where to place this OU:

- Whether you have partitions in your tree
- The 256-character limit in eDirectory for the full distinguished name
- The search policy is used to locate the policy package

For Server Inventory, create two containers, one for Tiered Electronic Distribution objects and the other for the Server Inventory policy packages.

To create a container:

**1** In ConsoleOne, right-click the container where you want the container for the policy packages placed.

**IMPORTANT:** If you have partitions that are accessed across a WAN, make sure that the Policy Package objects are in the same partition as the Server object so that the Policy/Package Agents loads. Also make sure that the Search policy does not require searching outside the partition where the Server object exists.

- 2 Click *New* > *Object* > *Organizational Unit*, then click *OK*.
- **3** Name the container (for example, Policies), then click *OK*.
- **4** Continue with "Creating the Service Location Package" on page 122.

or

Continue with "Creating the Server Package" on page 122.

You should do one or the other of these packages, as necessary.

#### Creating the Service Location Package

The Service Location package is required to enable the Database Location policy and to associate the database object with the container under which the Inventory Service object is located.

1 Right-click the policy package's container, then click *New* > *Policy Package*.

The Policy Package Wizard is displayed.

- 2 From the *Policy Packages* list, select *Service Location Package*, then click *Next*.
- **3** Specify a name for the Service Location Package.
- 4 Click Next, then click Finish.
- **5** Continue with "Creating the Server Package" on page 122.

or

Continue with "Creating the Distributed Server Package" on page 123.

#### Creating the Server Package

The Server package is required to enable the Database Location policy and to associate the database object with the Inventory Service object of the Inventory server.

**IMPORTANT:** If you chose to configure the Inventory Standalone Pre-Configuration settings during the installation, the Server Package is automatically created by the Installation program.

To create the Server Package:

- Right-click the policy package's container, then click New > Policy Package. The Policy Package Wizard is displayed.
- 2 From the *Policy Packages* list, select *Server Package*, then click *Next*.
- **3** Specify a name for the Server Package.
- 4 Click Next, then click Finish.
- **5** Continue with "Creating the Distributed Server Package" on page 123.

#### Creating the Distributed Server Package

The Distributed Server package is required to distribute the Server Inventory policy among the inventoried servers.

- Right-click the policy package's container, then click New > Policy Package. The Policy Package Wizard is displayed.
- 2 From the *Policy Packages* list, select *Distributed Server Package*, then click *Next*.
- **3** Specify a name for the Distributed Server Package.
- 4 Click Next, then click Finish.
- **5** Continue with "Creating and Configuring the Tiered Electronic Distribution Objects" on page 123.

#### **Creating and Configuring the Tiered Electronic Distribution Objects**

For Server Inventory, you must create and configure the following Tiered Electronic Distribution objects:

- TED Distribution
- TED Channel

For more information on how to create and configure the Tiered Electronic Distribution objects, see "Tiered Electronic Distribution" in the *Novell ZENworks 7 Server Management Administration Guide*.

Continue with "Configuring the Distribution Object for Server Inventory" on page 123.

#### **Configuring the Distribution Object for Server Inventory**

You must configure the Distribution object for distributing the Server Inventory policies.

- 1 From ConsoleOne, right-click the Distribution object, then click *Properties*.
- 2 Click the *Type* tab.
- **3** Select *Policy Package* from the *Select Type* drop-down list.
- 4 Click Add.
- **5** Select the Distributed Server package that has the Server Inventory policy.
- 6 Click the *Schedule* tab.
- 7 Modify the schedule.

- 8 Click *Apply*, then click *Close*.
- 9 Continue with "Configuring the Inventory Database Object on a NetWare Server" on page 124.

#### Configuring the Inventory Database Object on a NetWare Server

If you install Sybase on a NetWare server that has CIFS as a default component, the server IP address or DNS name of the Inventory database\_*server\_name* object might not be configured correctly after the Sybase installation.

To configure the database object correctly:

- 1 Open ConsoleOne, then double-click the Inventory database object.
- **2** At the ZENworks Database page of the database object, enter the server IP address or DNS name of the server where the inventory database is installed.
- 3 Continue with "Configuring the Policies on the Servers" on page 124.

#### Configuring the Policies on the Servers

In a Standalone Server scenario, a single server acts as the Inventory server and also the database server. There is no requirement for roll-up of inventory data.

To know which policies should be configured for the Server Inventory that is deployed in a production environment, see "Setting Up Server Inventory" in the *Novell ZENworks 7 Server Management Administration Guide*.

If you chose to install Inventory Server and Inventory Database (Sybase) during installation of Server Management, the Inventory Standalone Configuration dialog box was displayed. If you selected the *Configure standalone* check box in this dialog box, the installation program automatically created the Server Package, configured the Database Location policy within the Server Package, and started the Inventory Services. When the Server Management installation is complete, you need to create only the Server Inventory policy. However, if you did not choose the standalone option, then you must create both the Database Location and Server Inventory policies.

Perform the following applicable tasks to configure the policies:

- "Configuring the Database Location Policy" on page 124
- "Configuring the Server Inventory Policy" on page 126

#### Configuring the Database Location Policy

The Database Location policy contains the location of the Inventory database. You can associate the Database object with a container under which the Inventory Service object is located through using the Service Location Package, or with an Inventory server through using the Server Package.

**IMPORTANT:** If you configure the Service Location Package and the Server Package, the Server Package settings override the Service Location Package settings.

To associate the Database object with a container under which the Inventory Service object is located:

**1** In ConsoleOne, right-click the Service Location Package, then click *Properties* to display the Policies page.

- 2 Select the check box under the *Enabled* column for the ZENworks Database policy.
- 3 Click Properties to display the Inventory Management page.
- **4** Browse to the DN of the Inventory Database object (Inventory database\_*server\_name*), then click *OK*.

For a Sybase database, the database object is automatically created during the Server Inventory installation except if you are installing on a Windows 2000/2003 server without eDirectory installed. To manually create the database object, see "Setting Up the Sybase Inventory Database" in the *Novell ZENworks 7 Server Management Administration Guide*.

For an Oracle database, you must create the database object and configure the object. For more information, see "Setting Up the Oracle Inventory Database" in the *Novell ZENworks 7 Server Management Administration Guide*.

For a MS SQL database, you must configure the database object. For more information, see "Setting Up the MS SQL Server 2000 or MS SQL Server 2005 Inventory Database" in the *Novell ZENworks 7 Server Management Administration Guide*.

- 5 Click OK.
- 6 Click the Associations tab, then click Add.
- **7** Browse to select the container under which the Inventory Service object is located, then click *OK*.
- 8 Click *Apply*, then click *Close*.
- 9 Continue with "Configuring the Server Inventory Policy" on page 126.

To associate the Database object with an Inventory server:

- 1 In ConsoleOne, right-click the Server Package, click *Properties* to display the Policies page.
- **2** Select the check box under the *Enabled* column for the ZENworks Database policy.
- 3 Click *Properties* to display the Inventory Management page.
- **4** Browse to and select the DN of the Inventory Database object (Inventory database\_*server\_name*), then click *OK*.

For a Sybase database, the database object is automatically created during the Server Inventory installation except if you are installing on a Windows 2000/2003 server without eDirectory installed. To manually create the database object, see "Setting Up the Sybase Inventory Database" in the *Novell ZENworks 7 Server Management Administration Guide*.

For an Oracle database, you must create the database object and configure the object. For more information, see "Setting Up the Oracle Inventory Database" in the *Novell ZENworks 7 Server Management Administration Guide*.

For a MS SQL database, you must configure the database object. For more information, see "Setting Up the MS SQL Server 2000 or MS SQL Server 2005 Inventory Database" in the *Novell ZENworks 7 Server Management Administration Guide*.

- 5 Click OK.
- 6 Click the Associations tab, then click Add.
- 7 Browse to select an Inventory server object, then click OK.
- 8 Click *Apply*, then click *Close*.
- 9 Continue with "Configuring the Server Inventory Policy" on page 126.

#### Configuring the Server Inventory Policy

The Server Inventory policy contains the IP address or the DNS name of the Inventory server to which the inventory data is sent. This policy also contains the inventory scanning schedule for the associated inventoried server. You must configure the Server Inventory policy for each inventoried server.

To configure the Server Inventory policy package:

- **1** In ConsoleOne, right-click a Distributed Server Package, then click *Properties* to display the *Policies* tab.
- 2 Click *Policies*, then click *NetWare* or *Windows*, depending on the operating system of the inventoried server.
- **3** Select the check box under the *Enabled* column for the Server Inventory policy.
- 4 Click *Properties* to display the Server Inventory Policy page.
- **5** In the *General* tab, configure the following settings:
  - **5a** Browse to select the DN of the Inventory Service object.

This setting specifies that the scanner sends the server scan data to this Inventory server.

- **5b** Select the DNS name or the IP address of the Inventory server.
- **5c** If the roll-up is to an Inventory server that is across the firewall, specify the IP address and the port number of the proxy server.
- 6 (Optional) Customize the Inventory scan for the inventoried servers:
  - **6a** To customize the hardware scan for the inventoried servers, click the *Hardware Scan* tab and configure the following settings:

Enable DMI scan: Includes DMI scanning of Windows inventoried servers.

Enable WMI scan: Includes WMI scanning of Windows inventoried servers.

**6b** To customize the software scan for the inventoried servers on which Novell ZENworks for Servers 3.0 or ZENworks for Servers 3.0.2 is installed, click the *Software Scan* tab and configure the following settings:

**IMPORTANT:** Do not configure the settings for the inventoried servers where ZENworks 7 Server Management is installed.

**Enable software scan:** Enables software scanning for the Windows inventoried servers associated with the Inventory policy. The scan program collects software information for the inventoried servers and stores it in the Inventory database.

**Custom scan editor:** Enables you to customize the list of application details to scan for at the Windows inventoried servers. The Inventory scanner scans for the details of the applications listed in the Custom Scan Editor.

For example, specify the following details in the Custom Scan Editor: Vendor Name=Microsoft; Product Name=Microsoft Office; Product Version=10.0; FileName=winword.exe; File Size=1 MB.

The Inventory scanner scans for the winword.exe file having a size of 1 MB on the inventoried servers. If the file is found, the scanner stores "Microsoft; Microsoft Office; 10.0" for "winword.exe; 1 MB" in the Inventory database.

**Product identification number:** Enables you to scan for the product identification number of the Microsoft applications installed on the inventoried servers.

**6c** Click the *Configuration Editor* tab; if required, modify the settings of the following .ini files:

**Asset information:** Scans for vendor-specific information from DMI. For more information on how to configure the Asset Information, see "Scanning for Vendor-Specific Asset Information from DMI" in the *Novell ZENworks 7 Server Management Administration Guide*.

**Zipped names:** Customizes the hardware scanning of Jaz\* and Zip\* drives. For more information, see "Customizing the Hardware Scanning Information of Jaz and Zip Drive Vendors" in the *Novell ZENworks 7 Server Management Administration Guide*.

**SWRules:** Configure the SWRules file for the Windows inventoried servers on which Novell ZENworks for Servers 3.0 or ZENworks for Servers 3.0.2 is installed. Do not configure the settings for inventoried servers where ZENworks 7 Server Management is installed.

The *SWRules* option customizes the software scanning information of vendors and products. For more information, see "Customizing the Software Inventory Information To Be Scanned For ZENworks for Servers 3.x Inventoried Servers" in the *Novell ZENworks 7 Server Management Administration Guide*.

**HWRules:** Customizes the nominal size of monitors. For more information on how to configure the HWRules .ini file, see "Customizing the Hardware Information for Monitor Size" in the *Novell ZENworks 7 Server Management Administration Guide*.

- 7 Click the *Policy Schedule* tab.
- **8** Modify the schedule, click *Apply*, then click *Close*.
- 9 In the Distributed Server Package property page, click the *Distribution* tab, then click *Add*.
- **10** Browse to add the Distribution object, then click *OK*.
- **11** Click *Apply*, then click *Close*.
- **12** In ConsoleOne, right-click the Inventory Service object (Inventory Service\_server\_name), click *Properties*, then click the *Inventory Service Object Properties* tab.
- **13** Ensure that the *Enable scan of machines* check box is selected, then click *OK*.

This setting ensures that scanning is selected for the inventoried servers associated with the selected Inventory server.

14 Continue with "Configuring the Distributor and the Subscriber Object" on page 127.

#### Configuring the Distributor and the Subscriber Object

To configure the Distributor and the Subscriber object, see "Policy and Distribution Services" in the *Novell ZENworks 7 Server Management Administration Guide*.

If the inventoried servers are residing on a different eDirectory tree or on the Windows server that does not have eDirectory installed, you must create and configure an External Subscriber object for sending Distributions to Subscribers residing on inventoried servers in other trees. For more information on External Subscribers, see "Policy and Distribution Services" in the *Novell ZENworks 7 Server Management Administration Guide*.

Continue with "Installing the ODBC Drivers" on page 128.

#### Installing the ODBC Drivers

Before running the inventory reports, review the following:

Make sure that the appropriate ODBC client for Sybase, Oracle, or MS SQL is installed on the machine running ConsoleOne. The ODBC driver is automatically configured on the machine when you invoke the Inventory report.

To install the ODBC driver for the Sybase database:

- 1. In the *Novell ZENworks* 7 with Support Pack 1 Companion 2 CD, open the \database drivers directory.
- 2. Follow the instructions in the ODBCreadme.txt file in the \database drivers directory. The information helps you to set up the address of the Sybase database and verify that you can make a connection.

For Oracle, you must install the appropriate client for ODBC. For example, for Oracle 9i Inventory database, install the Oracle 9i client because Inventory reports are not compatible with either the older or the later version of the client.

For MS SQL, the client is available on all Microsoft Windows operating systems.

Make sure that at least MDAC 2.6 SP1 (Microsoft Data Access Component) is installed particularly on a Windows NT machine for running Crystal Reports. To check the version of MDAC on your box, click *Control panel* > *ODE Data sources* > the *About* tab pane. The minimum version required is 3.520.7326.0. If the version you have does not match the minimum requirement, you need to upgrade the ODBC core components by downloading from Microsoft Download Center (http://www.microsoft.com/downloads/).

If you need to start or stop the Inventory services, see "Starting the Inventory Service" on page 128.

If you need to start Samba, see "Starting the Samba Service" on page 129.

#### Starting and Stopping the Inventory Service

This section provides information on the following topics:

- "Starting the Inventory Service" on page 128
- "Stopping the Inventory Service" on page 129

#### Starting the Inventory Service

 Table 6-1
 Starting Inventory Services

Platform	Inventory Server Steps
NetWare	To start all Inventory services:
	1. At the server console prompt, enter startinv.
	To start a specific Inventory service:
	1. At the server console prompt, enter startser Inventory_service.

Platform	Inventory Server Steps
Windows 2000/2003	To start all Inventory services:
	<ol> <li>In the Control Panel, double-click Administrative Tools, then double-click Services.</li> </ol>
	2. Right-click Novell Inventory Service, then click Start.
	To start a specific Inventory service:
	1. At the server console prompt, go to ZENworks_installation_directory\zenworks\inv\server\wm inv\bin.
	2. Enter startser Inventory_service.

After starting the Inventory service, make sure that the Inventory services are up and running. To list all services, enter ListSer \* at the Inventory server console prompt. If the services are not up and running, check the Server Status log. For more information on the Server Status log, see "Monitoring Server Inventory Using Status Logs" in the *Novell ZENworks 7 Server Management Administration Guide*.

#### Stopping the Inventory Service

Platform	Inventory Server Steps
NetWare	To stop all Inventory services:
	1. At the server console prompt, enter stopser *.
	To stop a specific Inventory service:
	1. At the server console prompt, enter stopser Inventory_service.
Windows 2000/2003	To stop all Inventory services:
	<ol> <li>In the Control Panel, double-click Administrative Tools, then double-click Services.</li> </ol>
	2. Right-click Novell Inventory Service, then click Stop.
	To stop a specific Inventory service:
	1. At the server console prompt, go to ZENworks_installation_directory\zenworks\inv\server\wm inv\bin.
	2. Enter stopser Inventory_service.

#### Table 6-2 Stopping Inventory Services

#### Starting the Samba Service

If the Inventory server component is installed on a Linux machine, ensure that the Samba service is up and running by entering /etc/init.d/smb status at the Linux Inventory server console prompt.

If the service is not running, you must manually start the Samba service after the installation to enable the Inventory server to receive the inventory scans from the inventoried workstations. To manually start the Samba service, enter /etc/init.d/smb start at the Linux Inventory server console prompt.

# Management and Monitoring Services Installation

This section provides instructions to help you install Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management Management and Monitoring Services to the following platforms where an older version of ZENworks has not previously been installed:

- Section 7.1, "Installation on NetWare and Windows," on page 131
- Section 7.2, "Installation on Linux," on page 134

# 7.1 Installation on NetWare and Windows

This section provides instructions to help you install the Management and Monitoring Services component of Novell ZENworks Server Management to NetWare<sup>®</sup> and Windows servers.

For more information on understanding and planning your Management and Monitoring Services and for advanced setup and administration, see "Management and Monitoring Services" in the *Novell ZENworks 7 Server Management Administration Guide*.

The following topics explain the installation procedure in detail:

- Section 7.1.1, "Installing the Server Software," on page 131
- Section 7.1.2, "Installing the ConsoleOne Snap-Ins," on page 133
- Section 7.1.3, "Post-Installation Tasks," on page 133

#### 7.1.1 Installing the Server Software

- **1** If you haven't already done so, log in with Admin or equivalent rights to the target management server and the container containing the target management server.
- 2 Insert the Novell ZENworks 7 Server Management with Support Pack 1 Program CD.

The startup page appears. If the startup page is not automatically launched after inserting the CD, you can launch it by running winsetup.exe at the root of the CD.

**IMPORTANT:** If you copied the *Program* CD structure to the installation machine's hard drive, the path between the root of the hard drive and the first CD directory can contain only directory names that conform to the 8.3-character DOS file naming convention. If any long directory names exist in the path, the installation program does not work.

**3** If you have not already done so, extend the schema.

The schema must be extended on the eDirectory<sup>™</sup> tree where you want to create the ZENworks objects. For more information on how to extend the schema, see "Extending the Schema" on page 69.

**4** Click Management and Monitoring Services > Site Management Services and Agents.

If you restart the target Management server after you mapped a drive at the workstation, the installation might no longer recognize the mapped drive. Detach the tree from NetWare Connection, disconnect the mapped drive, and remap the volume.

We recommend that you do not install on the sys: volume of your target Management server.

- 5 Click *Next* at the Welcome screen.
- 6 If you agree with the Software License Agreement, click *Yes* > *Next*; otherwise, click *No* then click *Exit setup* to exit.
- 7 Select the desired ZENworks Server Management components listed in the following table:

Server Components	Install On
Management Site Services	Management server
Server Management Agent	All NetWare and Windows servers that you want to manage
Traffic Analysis Agent	One server (NetWare or Windows 2000/2003) per segment
Advanced Trending Agent	All NetWare, Windows, and Linux servers that you want to manage

**IMPORTANT:** You need Admin or equivalent rights to the target servers. Create a shared folder on all Windows 2000/2003 servers where you are installing the ZENworks agents.

- 8 Click Next.
- **9** Select a NetWare server to be a Management Site Server, specify the location (volume and path) where the software should be installed, then click *Next*.
- **10** If the site server has multiple addresses configured, then select the IP address where Management site services have to be installed and click *Next*.
- **11** Enter the license code if you have not already done so when extending the schema, then click *Next*.
- **12** Specify the path to the database file.

**IMPORTANT:** If the selected server has RAM of 4 GB or more, the following error message might be displayed: "Management Site Server requires a minimum of 512 MB of RAM for proper functioning. The server you have selected does not have 512 MB of RAM." Ignore this message.

**13** If you are installing Management and Monitoring Services for the first time, select the option to provide the copy of the empty database files.

If you want to copy Management and Monitoring Services Novell ConsoleOne<sup>®</sup> snap-ins to the Management Site Server ConsoleOne, select the option to copy the ConsoleOne snap-ins to the Management Site Server.

**14** If you do not need to reconfigure your discovery parameters beyond the default settings (for example, using SNMP community names other than PUBLIC), start the autodiscovery process and the back-end services:

14a To start the autodiscovery process, select Start the autodiscovery process.

14b To start the back-end services, select Start the back-end services on the server.

**15** Specify a name for the service locator object and specify the context.

Other management objects also need to be created in this context. If multiple management sites are used, specify a context that is readily accessible. The default name and context are provided based on the Management server you selected in Step 9.

- 16 Click Next.
- **17** If you selected to install only Server Management Agent, Traffic Analysis Agent, or Advanced Trending Agent in Step 7, you need to select the site server or specify the IP address, which is used for updating the destination of the traps.
- **18** Select the NetWare and Windows 2000/2003 servers, the agents to install on each server, and the destination folder for the software, then click *Next*.
- **19** Review the summary list of selections you made in the preceding steps.

To change a setting, click *Bck*; otherwise, click *Finish* to start the installation.

For Managed servers on NetWare, the ZENworks agents are automatically started. For Managed servers on Windows 2000/2003, you must restart Windows 2000/2003 after you install the agents.

- **20** If you chose not to start all of the back-end services and the autodiscovery process during installation, after the installation is completed enter startmms at the command prompt to manually start the back-end services and the autodiscovery process.
- **21** Continue with the next applicable section:
  - To install the ConsoleOne snap-ins for Management and Monitoring Services, continue with Section 7.1.2, "Installing the ConsoleOne Snap-Ins," on page 133.
  - Or, continue with Section 7.1.3, "Post-Installation Tasks," on page 133.

#### 7.1.2 Installing the ConsoleOne Snap-Ins

You can install multiple management consoles for accessing data on a management server. You must have Admin rights to the workstation to install the management console software on a Windows 2000/XP workstation.

To install the ZENworks Server Management ConsoleOne software:

- **1** To install to a remote server, log in as an administrator or as a user with Admin equivalent rights.
- **2** Insert the Novell ZENworks 7 Server Management with Support Pack 1 Program CD.

If the startup page is not automatically launched after inserting the CD, you can launch it by running winsetup.exe at the root of the CD.

- **3** Click Management and Monitoring Services > Site Management ConsoleOne Snap-ins.
- **4** Specify a destination folder for the snap-ins or click *Next* to accept the default destination folder.

The snap-in files are installed.

- **5** Select to view the Readme file, then click *Finish*.
- 6 Continue with Section 7.1.3, "Post-Installation Tasks," on page 133.

#### 7.1.3 Post-Installation Tasks

After installing the Novell ZENworks Management and Monitoring Services software to NetWare, Windows, and Linux servers, perform the following tasks:

- "Starting the Management Console" on page 134
- "Installing the ODBC Drivers" on page 134

#### Starting the Management Console

You can begin using the management console to manage and monitor your network after you have started the management server.

To start the management console:

- **1** Log in to the eDirectory tree containing the Management server.
- **2** To start ConsoleOne, click *ZENworks Console* in ZENworks Server Management 7 on the Windows Start menu.
- **3** Start Management and Monitoring Services, then click *ZfS Sites* to begin managing your network.

**TIP:** If you did not start the autodiscovery process and the back-end services during installation, you cannot expand the site and use the Atlas view until you complete the discovery process. To manually start the services on NetWare, at the command prompt enter startmms.

**4** Expand the site, click *Atlas > Atlas View*.

or

Click the + sign to expand the view.

**5** Continue with "Installing the ODBC Drivers" on page 134.

#### Installing the ODBC Drivers

Before running the Management and Monitoring Services reports you must make sure that the appropriate ODBC client for Sybase on the machine running ConsoleOne. The ODBC driver is automatically configured on the machine when you invoke the report

To install the ODBC driver for the Sybase database,

- **1** In the *Novell ZENworks 7 with Support Pack 1 Companion 2* CD, open the \database drivers directory.
- 2 Follow the instructions in the ODBCreadme.txt file in the \database drivers directory. The information helps you to set up the address of the Sybase database and verify that you can make a connection.
- 3 Make sure that at least MDAC 2.6 SP1 (Microsoft Data Access Component) is installed particularly on a Windows NT machine for running Crystal Reports. To check the version of MDAC on your box, click *Control panel* > ODE Data sources > the About tab pane. The minimum version required is 3.520.7326.0. If the version you have does not match the minimum requirement, you need to upgrade the ODBC core components by downloading from Microsoft Download Center (http://www.microsoft.com/downloads/).
- **4** To install Management and Monitoring Services on Linux, continue with Section 7.2, "Installation on Linux," on page 134.

Otherwise, you are finished installing Management and Monitoring Services.

# 7.2 Installation on Linux

This section provides you with instructions for installing Management and Monitoring Services agents on Linux servers. Before you begin this process, you should thoroughly understand and plan your implementation.

You can use the Management and Monitoring Services installation script to install the following agents on a single Linux server:

- Linux Management Agent: Manages and monitors Linux servers. This includes fault management and performance management.
- Advanced Trending Agent: Collects the trend data for SNMP variables. This includes threshold configuration and SNMP Trap generation.

You install Management and Monitoring Services' agents individually on each Linux server using the Linux installation script on the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD. All examples provided in the installation steps are case sensitive. Make sure that you copy the values as written in the installation steps.

Perform the following tasks in order:

- 1. Section 7.2.1, "Installing the Management and Monitoring Services Agents," on page 135
- 2. Section 7.2.2, "Configuring the SNMP Service on Linux," on page 136

## 7.2.1 Installing the Management and Monitoring Services Agents

At the Linux server where you want to install Management and Monitoring Services' agents:

- **1** Log in as root.
- 2 Place the Novell ZENworks 7 Server Management with Support Pack 1 Program CD in the CD drive.

If auto-mount does not occur, mount the CD drive manually.

**3** Review the Readme for any last-minute information concerning installation.

The product Readme is located in the \document\en directory on the *Program* CD.

- 4 If you are running X Windows, open an XTerm window on the Linux server console.
- **5** In the server prompt, change to the directory where the Management and Monitoring Services installation script is located:

cd /device\_directory/ZfS/SvrMgmt/mms/Linux

where *device\_directory* represents the mount point for the CD device and *platform* is Linux.

The installation script is named:

MMS\_Linux\_Install.pl

**NOTE:** The font used for the examples in this step is used throughout this section for casesensitive text that must be typed exactly as provided in the example.

6 To run the Management and Monitoring Services installation script, enter:

```
./MMS_Linux_Install.pl
```

The Welcome page is displayed.

- 7 Press Enter to display the license agreement, press the Spacebar to scroll through the license agreement, type y, then press Enter to accept the license agreement.
- 8 Type one of the numbers, separated by a space or a comma, to specify what you want to install:

Linux Management Agent
 Advanced Trending Agent
 Both

For example, type 3, then press Enter.

The Linux Management Agent, Advanced Trending Agent, or both are installed based on the option you select.

**9** To confirm your selection, type y, then press Enter.

The installation script uses the Red Hat Package Manager (RPM) to install the program files. Installation progress displays on the page.

**10** If you selected to install the Advanced Trending Agent in Step 8 at the end of installation, specify the IP address of the server and the community string where the traps need to be sent, then type q to quit.

You can also add multiple trap targets.

You can manually add the Trap Targets by editing the snmpd.conf file that is used by the SNMPD Master Agent. In order for you to manage alarms from ConsoleOne, you must specify the IP address of the destination machine that is your site server. You can also specify multiple IP addresses. For more information, see "Management and Monitoring Services" in the *Novell ZENworks 7 Server Management Administration Guide*.

For Linux Management Agent, you need to manually edit the configuration file. For more information, see the *Novell ZENworks 7 Server Management Administration Guide*.

- **11** Press Enter to continue the installation.
- **12** Review the log file to determine the success or failure status of the installation.

The installation script logs all actions in the /var/opt/novell/zenworks/log/zfs-mmsinstall.log file. Open this log file to verify if Management and Monitoring Services is installed successfully on the Linux server.

You can also refer to Appendix H, "Installation Error Messages," on page 373 to troubleshoot specific errors.

- **13** If the installation was successful, repeat Step 1 through Step 12 for each Linux server.
- 14 After you have installed the Management and Monitoring Services' agents on your Linux server, you need to restart the SNMP daemon and the agents on each server. For more information, see "Starting the Agents on Linux Servers" on page 332 or "Stopping the Agents on Linux Servers" on page 333.

**IMPORTANT:** Make sure that the line "rocommunity public 127.0.0.1" exists in the / etc/snmp/snmpd.conf file and that it is not commented out before you start the SNMP daemon.

15 Continue with Section 7.2.2, "Configuring the SNMP Service on Linux," on page 136.

# 7.2.2 Configuring the SNMP Service on Linux

To access the Management and Monitoring Services' agents on the Linux machine, you must configure the SNMP Service on your Linux machine.

The SNMP service on Linux uses the settings that are read from the snmpd.conf file located in the / etc/snmp/ directory. To change the settings of the service, you can directly edit the configuration file. For the service to pick up the configuration changes, restart the SNMP service after you modify the snmpd.conf file.

To provide read-only access to all of the OIDs in the MIB tree required for the local host and the site server, add the following lines in the snmpd.conf file:

rocommunity <read\_community> localhost .1
rocommunity <read community> <site server IP address> .1

For help on the settings, enter man snmpd.conf.

To provide write access for the site server, add the following lines in the snmpd.conf file:

```
view mmsWriteView included .1.3.6.1.4.1.23.2.102
view mmsWriteView included .1.3.6.1.2.1.16.18
com2sec mmsWriteUser <site_server_IP address> <write_community>
group mmsWriteGroup v1 mmsWriteUser
group mmsWriteGroup v2 mmsWriteUser
access mmsWriteGroup "" any noauth exact none mmsWriteView none
```

**NOTE:** You must specify the  $< read\_community >$  in the NXPCON for NetExplorer<sup>TM</sup> to discover this on the Linux machine.

For the views to display, you must specify the *<read\_community>* and the *<write\_community>* in the *SNMP Properties* tab in the Property page.

# Upgrade

You can upgrade to Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management with Support Pack 1 (SP1) from previous versions of ZENworks for Servers (2 or 3.0.2), ZENworks Server Management (6.5, 6.5 SP1, or 6.5 SP2), or ZENworks 7 Server Management.

You should not use an upgrade program to reinstall any ZENworks 7 Server Management with SP1 component. Instead, use the installation program (see Part III, "Installation," on page 63).

In the following sections, the first provides an upgrade overview, the second and third describe what's new in ZENworks 7 Server Management and ZENworks 7 Server Management with SP1 (after ZENworks 6.5 SP1 Server Management was released; for ZENworks 6.5 SP2 enhancements, see What's New (http://www.novell.com/documentation/zenworks65/sminstall/data/aftfgrq.html) in the ZENworks 6.5 Server Management Installation Guide.) The other sections provide the different upgrade options for Server Management:

- Chapter 8, "Overview," on page 141
- Chapter 9, "What's New in Version 7," on page 145
- Chapter 10, "What's New in Support Pack 1," on page 151
- Chapter 11, "Version 6.5 or Later Policy and Distribution Services," on page 155
- Chapter 12, "Version 3.0.2 Policy and Distribution Services," on page 185
- Chapter 13, "Server Inventory," on page 227
- Chapter 14, "Remote Management," on page 249
- Chapter 15, "Management and Monitoring Services," on page 253
- Chapter 16, "ManageWise 2.7," on page 259

# **Overview**

Review the following to understand how to upgrade to Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management with Support Pack 1 (SP1):

- Section 8.1, "Upgrading from ZENworks for Servers 2," on page 141
- Section 8.2, "Upgrading from ZENworks for Servers 3.0.2," on page 141
- Section 8.3, "Upgrading from ZENworks 6.5 or Later," on page 143

# 8.1 Upgrading from ZENworks for Servers 2

If ZENworks for Servers 2 is installed in the same network as ZENworks 7 Server Management with SP1, there is no interoperability between these two ZENworks versions. In other words, you cannot do an incremental upgrade from version 2 to version 7 and have interoperability between version 7 and version 2 servers. For more information, see Section 17.1.1, "Interoperability with ZENworks for Servers 2," on page 265.

You can upgrade from ZENworks for Servers 2 to ZENworks 7 Server Management with SP1, but only indirectly for the following Server Management components:

Policy and Distribution Services Server Inventory Remote Management Management and Monitoring Services

There are two methods for upgrading ZENworks for Servers 2 components to ZENworks 7 Server Management with SP1:

• Uninstall version 2: Then install ZENworks 7 Server Management with SP1 new. You cannot upgrade directly to ZENworks 7 Server Management with SP1 from ZENworks for Servers 2.

For instructions on uninstalling version 2, see ZENworks for Servers 2 documentation Web site (http://www.novell.com/documentation/lg/zfs2/index.html). Under Policy and Distribution Services, click Uninstalling ZENworks for Servers Policy and Distribution Services.

• Upgrade first to version 3.0.2: Then upgrade from version 3.0.2 to ZENworks 7 Server Management with SP1 using the instructions in this guide (see Section 8.2, "Upgrading from ZENworks for Servers 3.0.2," on page 141).

For instructions to upgrade to version 3.0.2, go to the ZENworks for Servers 3.0.2 documentation Web site (http://www.novell.com/documentation/lg/zfs302/index.html). Under Installation, click Upgrading ZENworks for Servers 2.

Continue with Section 8.2, "Upgrading from ZENworks for Servers 3.0.2," on page 141.

# 8.2 Upgrading from ZENworks for Servers 3.0.2

Review the following sections to upgrade to ZENworks 7 Server Management with SP1:

• Section 8.2.1, "Upgrade Order," on page 142

- Section 8.2.2, "Upgrade Methods," on page 142
- Section 8.2.3, "Upgrade Instructions," on page 143

## 8.2.1 Upgrade Order

ZENworks for Servers 3.0.2 components must be upgraded independently to ZENworks 7 Server Management with SP1 components. We recommend the following upgrade order:

- 1. Extend the Schema (required before upgrading any component) using the instructions in Chapter 12, "Version 3.0.2 Policy and Distribution Services," on page 185.
- 2. Upgrade Policy and Distribution Services using the instructions in Chapter 12, "Version 3.0.2 Policy and Distribution Services," on page 185.

**IMPORTANT:** If you have External Subscriber servers to upgrade from version 3.0.2 (or version 3 SP2), to successfully send Distributions to those External Subscriber servers from Distributors that have been upgraded to version 7 with SP1 you must do one of the following:

- •Before upgrading the Distributor that you will use to send the Server Package Distribution (for CPKs), update your External Subscriber servers with the Interim Release 4 CPK before you upgrade those servers to version 7 with SP1; then, upgrade the Distributor server to version 7 with SP1 and thereafter upgrade the External Subscriber servers to version 7 with SP1 using the CPK upgrade Distributions from any version 7 with SP1 Distributor server.
- •Using the GUI upgrade, upgrade both the Distributor servers and External Subscriber servers to version 7 with SP1 at the same time. Then you can send version 7 with SP1 Distributions to the upgraded External Subscriber servers.
- •After upgrading the Distributor and External Subscriber servers to version 7 with SP1, delete the ted.cfg file on the upgraded Distributor server, then restart the Distributor service. Then you can send version 7 with SP1 Distributions to the upgraded External Subscriber servers.
- 3. Upgrade Server Inventory using the instructions in Chapter 13, "Server Inventory," on page 227. (Server Inventory requires Policy and Distribution Services to be upgraded first.)
- 4. Upgrade Remote Management using the instructions in Chapter 14, "Remote Management," on page 249.
- 5. Upgrade Management and Monitoring Services using the instructions in Chapter 15, "Management and Monitoring Services," on page 253.

# 8.2.2 Upgrade Methods

There are two methods for upgrading the ZENworks for Servers 3.0.2 components to ZENworks 7 Server Management with SP1:

• **GUI upgrade program:** For NetWare and Windows servers, various options in the wizard that you run from the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD provide upgrading for each of the Server Management components.

For all platforms, this method must be used to upgrade the Distributor and Subscriber eDirectory<sup>™</sup> objects.

For Linux and Solaris servers for the Policy and Distribution Services component, upgrading Distributors is done using a script, which detects an existing ZENworks for Servers version and provides the upgrade option.

Distributor objects for Linux or Solaris Distributor servers must be upgraded first using the GUI upgrade program.

• Server Software Package: You can use the .cpk file available on the *Novell ZENworks 7 with Support Pack 1 Compaion 3* CD to upgrade each of the Server Management components for the each of the supported operating systems (except for Distributors on Linux and Solaris servers). This method simply requires creation of Software Package Distributions to be sent to the Subscriber servers that you want to upgrade.

This method does not upgrade Subscriber eDirectory objects. That must be done using the GUI upgrade program.

For Server Inventory, only the Inventory Agent can be upgraded using a Server Software Package (.cpk file).

For issues dealing with interoperability between ZENworks Server Management and ZENworks Desktop Management, see Part V, "Interoperability," on page 263.

To review what's new in ZENworks 7, see Chapter 9, "What's New in Version 7," on page 145.

To review what's new in ZENworks 7 with SP1, see Chapter 10, "What's New in Support Pack 1," on page 151.

### 8.2.3 Upgrade Instructions

Continue with the applicable upgrade section:

- Chapter 12, "Version 3.0.2 Policy and Distribution Services," on page 185
- Chapter 13, "Server Inventory," on page 227
- Chapter 14, "Remote Management," on page 249
- Chapter 15, "Management and Monitoring Services," on page 253
- Chapter 16, "ManageWise 2.7," on page 259

# 8.3 Upgrading from ZENworks 6.5 or Later

There are three methods for upgrading the ZENworks 6.5 Policy-Enabled Server Management components to version 7:

- **GUI wizard:** For NetWare and Windows servers, various menu options in the installation program run from the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD access wizards for upgrading each of the Server Management components: Policy and Distribution Services, Server Inventory, Remote Management, and Management and Monitoring Services.
- Script: For the Policy and Distribution Services component only, upgrading Linux and Solaris servers to ZENworks 7 with SP1 can be done using a script included on the *Novell ZENworks 7* Server Management with Support Pack 1 Program CD.

• Server Software Package: You can use the .cpk files available on the *Novell ZENworks 7* with Support Pack 1 Compaion 3 CD to upgrade the Policy-Enabled Server Management components for the each of the supported operating systems. This method simply requires creation of Software Package Distributions to be sent to the Subscriber servers that you want to upgrade.

For Server Inventory, only the Inventory Agent can be upgraded using a Server Software Package.

You cannot upgrade Management and Monitoring Services using a Server Software Package.

Continue with the applicable section:

- To review what's new in ZENworks 7 Server Management, see Chapter 9, "What's New in Version 7," on page 145.
- To review what's new in ZENworks 7 Server Management with SP1, see Chapter 10, "What's New in Support Pack 1," on page 151.
- For issues dealing with interoperability between ZENworks Server Management and ZENworks Desktop Management, see Part V, "Interoperability," on page 263.
- To upgrade to ZENworks 7 Server Management with SP1 (except ZENworks for Servers 3.0.2 Policy and Distribution Services), continue with:
  - Chapter 11, "Version 6.5 or Later Policy and Distribution Services," on page 155
  - Chapter 13, "Server Inventory," on page 227
  - Chapter 14, "Remote Management," on page 249
  - Chapter 15, "Management and Monitoring Services," on page 253
  - Chapter 16, "ManageWise 2.7," on page 259
# What's New in Version 7

The following sections describe what's new in Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management after version 6.5 Support Pack 1 (SP1) shipped:

- Section 9.1, "General Changes," on page 145
- Section 9.2, "Policy and Distribution Services," on page 147
- Section 9.3, "Server Inventory," on page 147
- Section 9.4, "Remote Management," on page 148
- Section 9.5, "Management and Monitoring Services," on page 148

For information on what changed between versions 6.5 SP1 and 6.5 SP2 of Novell ZENworks Server Management, see What's New (http://www.novell.com/documentation/zenworks65/sminstall/data/aftfgrq.html) in the ZENworks 6.5 Server Management Installation Guide.

# 9.1 General Changes

- Section 9.1.1, "Supported Platforms Updated," on page 145
- Section 9.1.2, "Installation and Upgrade Methods Changed," on page 145
- Section 9.1.3, "New Sybase Version for the ZENworks Databases," on page 146

# 9.1.1 Supported Platforms Updated

ZENworks 7 Server Management added support for the following platforms:

SUSE<sup>®</sup> Linux Enterprise Server 9 SP1 and SP2 SUSE Linux Standard Server 9 SP1 and SP2 Red Hat Advanced Server 4 \_x86 Red Hat Enterprise Server 4 \_x86

The following platforms are generally not supported by ZENworks 7 Server Management:

NetWare 4.*x* NetWare 5.0 Windows NT\* 4

For more information, see Chapter 5, "Server Requirements," on page 45.

# 9.1.2 Installation and Upgrade Methods Changed

Upgrading Policy and Distribution Services using the GUI installation program has changed in ZENworks 7. Upgrading for Management and Monitoring Services remains unchanged.

In ZENworks 6.5 Policy-Enabled Server Management, you have the following menu options for installing version 6.5 or upgrading to version 6.5 from version 3.0.2:

#### Table 9-1 Options for Installing v6.5 or Upgrading from v3.0.2

Menu Option	Components Installed or Upgraded
Install Policy-Enabled Server	Does either of the following:
Management	<ul> <li>Installs Policy and Distributions Services, Server Inventory, and Remote Management</li> </ul>
	<ul> <li>Upgrades Server Inventory and Remote Management</li> </ul>
Policy and Distribution Services	Upgrades the following from version 3.0.2:
Upgrade	<ul> <li>Policy and Distribution Services</li> </ul>

In ZENworks 6.5 SP1 Policy-Enabled Server Management, you have the following new menu option for upgrading to SP1:

 Table 9-2
 Options for upgrading to SP1

Menu Option	Components Installed or Upgraded
Upgrade Policy-Enabled Server	Upgrades the following from version 6.5 to SP1:
Management	<ul> <li>Policy and Distribution Services</li> </ul>
	Server Inventory
	Remote Management

In ZENworks 7 Policy-Enabled Server Management, you now have the following menu options for installing and upgrading:

Table 9-3	Options fo	r Installing v7	or Upgrading	to v7
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Menu Option	Components Installed or Upgraded
Install Policy-Enabled Server	Does either of the following:
Management	<ul> <li>Installs Policy and Distributions Services, Server Inventory, and Remote Management</li> </ul>
	<ul> <li>Upgrades Server Inventory and Remote Management</li> </ul>
Upgrade v6.5 Policy and Distribution Services	Upgrades Policy and Distribution Services from versions 6.5 or 6.5 SP1.
Upgrade v3.0.2 Policy and Distribution Services	Upgrades Policy and Distribution Services from version 3.0.2.

# 9.1.3 New Sybase Version for the ZENworks Databases

Upgrading from a previous version of ZENworks using the graphical upgrade program or the .cpk file on the *Novell ZENworks 7 with Support Pack 1 Companion 2* CD upgrades the Sybase engine to version 8.0.2, if it is not already at that version.

If a zfslog.db file exists for the previous version of ZENworks, it is not replaced. If it does not exist, a new file is installed during the upgrade.

# 9.2 Policy and Distribution Services

Policy and Distributions Services for ZENworks 7 is generally the same as ZENworks 6.5 SP1, with the following differences:

- New upgrade options: For an explanation of the new upgrade options, see Section 9.1.2, "Installation and Upgrade Methods Changed," on page 145.
- New workstation installation option: With ZENworks 7, you can install Policy and Distribution Services (Subscriber only) to a workstation (see Section 6.2, "Installation on Windows Workstations," on page 101).

# 9.3 Server Inventory

Server Inventory in ZENworks 7 Server Management provides the following new features:

- Section 9.3.1, "Upgrading Server Inventory from Previous Versions of ZENworks Server Management to ZENworks 7 Server Management," on page 147
- Section 9.3.2, "Quickly and Easily Viewing the Inventory Data," on page 147
- Section 9.3.3, "Setting Up the Oracle9i Inventory Database on a UNIX Server," on page 148
- Section 9.3.4, "Setting Up the Oracle10g Inventory Database on Windows or UNIX Servers," on page 148
- Section 9.3.5, "Improving the Throughput of the ZENworks 7 Inventory Storer," on page 148
- Section 9.3.6, "Connecting the Linux Inventory Server and ConsoleOne to the MS SQL 2000 Inventory Database," on page 148

# 9.3.1 Upgrading Server Inventory from Previous Versions of ZENworks Server Management to ZENworks 7 Server Management

Upgrading Server Inventory from ZENworks for Servers 3.0.2, ZENworks 6.5 Server Management, or ZENworks 6.5 SP1/SP2 Server Management, or ZENworks 7 Server Management to ZENworks 7 with SP1 Server Management is supported.

## 9.3.2 Quickly and Easily Viewing the Inventory Data

Server Inventory provides a new tool known as Quick Reports to easily retrieve and view the data from the ZENworks Inventory database. Each Quick Report contains a list of inventory components and a query that you define using the Quick Report wizard.

For detailed information, see "Quickly and Easily Viewing the Inventory Data Using Quick Reports" in "Server Inventory" in the *Novell ZENworks 7 Server Management Administration Guide*.

# 9.3.3 Setting Up the Oracle9i Inventory Database on a UNIX Server

You can now set up the Oracle9i Inventory database on a UNIX server.

For detailed information, see "Creating the Oracle9i Inventory Database on a UNIX Server" in "Server Inventory" in the *Novell ZENworks 7 Server Management Administration Guide*.

# 9.3.4 Setting Up the Oracle10g Inventory Database on Windows or UNIX Servers

You can now set up the Oracle10g R1 Inventory database on Windows or UNIX servers.

For detailed information, see "Setting Up the Oracle Inventory Database" in "Server Inventory" in the Novell ZENworks 7 Server Management Administration Guide.

# 9.3.5 Improving the Throughput of the ZENworks 7 Inventory Storer

You can now improve the throughput of the ZENworks Inventory Storer by deploying multiple Root Servers to directly store the inventory data to the Oracle 9.2.0.6 Inventory database.

For detailed information, see "Improving the Throughput of the Inventory Storer" in "Server Inventory" in the *Novell ZENworks 7 Server Management Administration Guide*.

# 9.3.6 Connecting the Linux Inventory Server and ConsoleOne to the MS SQL 2000 Inventory Database

To set up the Inventory database for MS SQL Server 2000, you must perform the following steps:

- 1. Configuring the Inventory Database for MS SQL Server 2000
- 2. Connecting the Linux Inventory Server and ConsoleOne to the Inventory Database Running MS SQL 2000

For detailed information, see "Setting Up the MS SQL Server 2000 or MS SQL Server 2005 Inventory Database" in "Server Inventory" in the *Novell ZENworks 7 Server Management Administration Guide*.

# 9.4 Remote Management

Remote Management for ZENworks 7 is the same as for ZENworks 6.5 SP1. Nothing new is added for version 7.

# 9.5 Management and Monitoring Services

Management and Monitoring Services in ZENworks 7 Server Management provides the following new features:

- Section 9.5.1, "Managing NetWare Traps," on page 149
- Section 9.5.2, "Rule Based Alarm Manager," on page 149

# 9.5.1 Managing NetWare Traps

You can enable, disable and specify time intervals for NetWare and NDS Traps for multiple NetWare server from ConsoleOne.

# 9.5.2 Rule Based Alarm Manager

You can create rules for managing incoming alarms and performing various actions on it. The alarms are processed based on the rules you have created. The rules can be created from the combination of following parameters:

- Source Address
- Severity
- State
- Alarms
- Varbinds for traps
- Time

# What's New in Support Pack 1

The following sections describe what's new in Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management with Support Pack 1 (SP1):

- Section 10.1, "Policy and Distribution Services," on page 151
- Section 10.2, "Server Inventory," on page 151
- Section 10.3, "Remote Management," on page 152
- Section 10.4, "Management and Monitoring Services," on page 152
- Section 10.5, "New in Release 2, Interim Release 1," on page 152
- Section 10.6, "New in SP1 Interim Release 3a," on page 152
- Section 10.7, "New in SP1 Interim Release 4," on page 153

# **10.1 Policy and Distribution Services**

Policy and Distributions Services in ZENworks 7 with SP1 provides the following new features:

• Section 10.1.1, "Password for Remote Web Console," on page 151

# 10.1.1 Password for Remote Web Console

Added the ability to create a password to secure the features of Remote Web Console in Novell iManager.

For more information, see "Setting Up Passwords for Remote Web Console" in the *Novell ZENworks 7 Server Management Administration Guide*.

# **10.2 Server Inventory**

Server Inventory in ZENworks 7 with SP1 provides the following new features:

- Section 10.2.1, "MS SQL 2005 for the Inventory Database," on page 151
- Section 10.2.2, "Oracle 10g R2 for the Inventory Database," on page 151

# 10.2.1 MS SQL 2005 for the Inventory Database

With SP1, the MS SQL 2005 database is available for use with the Inventory database.

For more information, see "Setting Up the MS SQL Server 2000 or MS SQL Server 2005 Inventory Database" in the *Novell ZENworks 7 Server Management Administration Guide*.

# 10.2.2 Oracle 10g R2 for the Inventory Database

With SP1, the Oracle 10g R2 database is available for use with the Inventory database.

For more information, see "Setting Up the Oracle Inventory Database" in the *Novell ZENworks 7* Server Management Administration Guide.

# 10.3 Remote Management

Remote Management in ZENworks 7 with SP1 is the same as ZENworks 7. Nothing new is added for SP1 in Beta 1.

# **10.4 Management and Monitoring Services**

Management and Monitoring Services in ZENworks 7 with SP1 provides the following new features:

- Section 10.4.1, "Probe Manageability Enhancement," on page 152
- Section 10.4.2, "VLAN Atlas," on page 152
- Section 10.4.3, "Support for Multiple NIC," on page 152

## 10.4.1 Probe Manageability Enhancement

You can launch Probe Manageability tool at any level below Atlast and perform the MIB Discovery on multiple nodes. This will display the details of all discovered and undiscovered MIBs.

For more information, see "Using the Probe Manageability Tool" in the *Novell ZENworks 7 Server Management Administration Guide*.

## 10.4.2 VLAN Atlas

Because VLAN Atlas is a custom atlas, all operations that are possible in a custom atlas are possible for VLAN Atlas, as well.

For more information, see "VLAN Atlas" in the *Novell ZENworks 7 Server Management* Administration Guide.

# 10.4.3 Support for Multiple NIC

With SP1, you can run the MMS Site Server on a NetWare server with multiple NICs or multiple IP addresses.

# 10.5 New in Release 2, Interim Release 1

ZENworks Server Management Support Pack 1, Release 2, Interim Release 1 includes two new additions to the supported platforms:

- SUSE Linux Enterprise Server 10 SP1
- Windows Server 2003 SP2

# 10.6 New in SP1 Interim Release 3a

ZENworks Server Management Support Pack 1 Interim Release 3a includes two new additions to the supported platforms:

- SLES 9 SP 4
- SLES 10 SP2

- NetWare 6.5 SP7
- OES 2.0

# 10.7 New in SP1 Interim Release 4

ZENworks Server Management Support Pack 1 Interim Release 4 includes two new additions to the supported platforms:

- OES (Linux) 2.0 SP1 32-bit
- OES (Linux) 2.0 SP1 64-bit
- Netware 6.5 SP8
- eDirectory 8.8 SP4

# Version 6.5 or Later Policy and Distribution Services

Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management with Support Pack 1 (SP1) provides upgrading Policy and Distribution Services from ZENworks 6.5 Server Management, ZENworks 6.5 SP1 or SP2 Server Management, or ZENworks 7 Server Management.

The following sections explain how to upgrade to version 7:

- Section 11.1, "Upgrading Using a Wizard or Script," on page 155
- Section 11.2, "Upgrading Using a Server Software Package," on page 177

# 11.1 Upgrading Using a Wizard or Script

There are two platform-based options for upgrading to ZENworks 7 with SP1 using a wizard or script:

• NetWare and Windows servers: For these platforms, the wizards are started on the Windows workstation from installation menu options run from an executable file run from the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

Policy and Distribution Services can be upgraded to ZENworks 7 with SP1 using this method. However, if you want to use a GUI upgrade program for version 3.0.2 Policy and Distributions Services, you must use the upgrade program described in Chapter 12, "Version 3.0.2 Policy and Distribution Services," on page 185, and not the upgrade program described in this section.

The Distributor and Subscriber servers can be upgraded to ZENworks 7 with SP1 in any order.

• Linux and Solaris servers: For these platforms, a script file is used. It is provided on the *Novell ZENworks 7 with Support Pack 1 Companion 2* CD and is run locally on each Linux or Solaris server to be upgraded.

Only Policy and Distribution Services 6.5 or later can be upgraded using this method.

To automate installation to multiple Subscriber servers on all supported platforms, we recommend upgrading these servers using the Server Software Package method (see Section 11.2, "Upgrading Using a Server Software Package," on page 177), which can be used to upgrade all previous versions (3.0.2, 6.5, 6.5 SP1, and 6.5 SP2).

To upgrade to ZENworks 7 with SP1 Policy and Distribution Services using a wizard or script, continue with the applicable sections:

- Section 11.1.1, "Upgrade Concepts and Issues," on page 156
- Section 11.1.2, "Selecting the Servers to Upgrade," on page 158
- Section 11.1.3, "Upgrading Policy-Enabled Server Management on NetWare and Windows Servers," on page 159
- Section 11.1.4, "Upgrading Policy and Distribution Services on Linux and Solaris Servers," on page 175

# 11.1.1 Upgrade Concepts and Issues

Review the following to understand what the upgrade does, and to understand the issues involved:

- "What the Upgrade Does and Does Not Do" on page 156
- "Upgrading Servers Incrementally" on page 157
- "Upgrading Servers on Multiple Trees" on page 157
- "Cluster Issues with Upgrading" on page 157

#### What the Upgrade Does and Does Not Do

In the following table, the applicable Server Management components are indicated for the upgrade actions:

 Table 11-1
 Upgrade Actions

Action	Ρ
Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7 with SP1.	F
Upgrades ZENworks Server Management 6.5, 6.5 SP1, 6.5 SP2, or 7 Policy and Distribution Services to ZENworks 7 with SP1.	Т
Installs Policy and Distribution Services components where they were previously not installed.	F
Upgrades Novell eDirectory™ objects.	Т
The GUI wizard upgrades the ZENworks 6.5 Policy and Distribution Services software to version 7 on the servers where it discovers upgradable software. It uses the installation paths where ZENworks 6.5 was installed.	Т
The script upgrades ZENworks 6.5 Policy and Distribution Services software to version 7 on the Linux or Solaris machines where you locally run the script.	Т
In the GUI wizard, you cannot select or deselect any check boxes. Their status is determined by the wizard when you select the machines for upgrading.	Т
The wizard automatically stops and restarts the services, if they are running. It leaves the services in the same state they were in before upgrading.	Т
The services are not restarted if they are not running before the wizard started.	Т
You have an option to restart the services if they are not running before the wizard started.	F
Files are always copied, replacing both older and newer files with the upgraded files. Files copied to locations outside of the ZENworks directories are replaced only if they are older.	Т
If you already have a hook driver installed on the machine where you are upgrading, the hook driver is uninstalled during the upgrade.	-
The wizard upgrades the ConsoleOne <sup>®</sup> snap-ins to ZENworks 7 with SP1 on both the installation workstation and any target servers where ConsoleOne is found by the wizard. For the ConsoleOne check box to show as selected, version 6.5 or later of the snap-ins must have been previously installed.	Т
In the wizard, you cannot select workstations where ConsoleOne is installed to update the Server Management snap-ins there. You must run the wizard on each workstation where you have the snap-	Т

ins installed in order to locally update them.

#### Action

The ZENworks 6.5 Policy and Distribution Services plug-ins for iManager are not upgraded by the *Policy-Enabled Server Management* menu option. You must do this with the *Web-Based Management Components* menu option after you have exited the upgrade wizard. This task is covered in "Upgrading the Novell iManager Plug-Ins" on page 167.

Also, if you have iManager 2.0.2, 2.5, or 2.6 installed, you can install the plug-ins for the first time using the task covered in "Upgrading the Novell iManager Plug-Ins" on page 167.

**NOTE:** P = Policy and Distribution Services; T = true; F = false; and, - = not applicable.

## **Upgrading Servers Incrementally**

You can upgrade all ZENworks servers to version 7 in one pass, or incrementally (such as for geographical locations).

The wizard copies files to each server, one server after another. If you have many Subscribers, consider the time that it might take to upgrade them. If that time frame is too long, select your target Subscribers in groups so that you can upgrade one group at a time, or use the software package upgrade method.

Because upgrading Policy and Distribution Services on Linux and Solaris servers is done locally one at a time using a script, incremental upgrading doesn't apply. If you want to perform incremental upgrades of groups of Linux or Solaris servers, consider using a Server Software Package.

For more information on upgrading with software packages, see Section 11.2, "Upgrading Using a Server Software Package," on page 177.

### **Upgrading Servers on Multiple Trees**

When selecting servers in the wizard, you select them by their NCP Server objects, not their ZENworks objects. If your ZENworks servers reside in multiple trees, you must be logged into each of those trees to be able to select the servers.

You can also upgrade servers across multiple trees by using a Server Software Package (see Section 11.2, "Upgrading Using a Server Software Package," on page 177).

### **Cluster Issues with Upgrading**

Review the following cluster issues:

- "Upgrading Cluster Ready versus Cluster Aware Servers" on page 157
- "Cannot Upgrade Clustered Servers Using the Server Software Packages" on page 158

#### Upgrading Cluster Ready versus Cluster Aware Servers

When you select servers for installing ZENworks 7 with SP1, you can select both the virtual server's cluster object and the NCP Server objects of the node servers in the cluster, and the installation program allows you to install to both the virtual server and its nodes. However, if you install ZENworks 7 with SP1 to both, you will have two different locations for the zfs.ncf startup file and it will be run from both locations, causing errors. Therefore, you must know whether you installed Server Management in a cluster ready or cluster aware environment before you select where to install ZENworks 7 with SP1.

Ρ

If your ZENworks servers are installed as cluster ready:

- You must select only the virtual server object to install ZENworks 7 with SP1
- The ZENworks 7 with SP1 installation copies files to each node in the cluster
- The ZENworks 7 with SP1 installation sets up one zfs.ncf file for the cluster

If your ZENworks servers are installed as cluster aware:

- You must select only the node servers' NCP Server objects to install ZENworks 7 with SP1
- The ZENworks 7 with SP1 installation copies files to each node in the cluster
- The ZENworks 7 with SP1 installation sets up the zfs.ncf file on each node's server

For more information, see Appendix F, "ZENworks Server Management in a Clustered Environment," on page 343.

### Cannot Upgrade Clustered Servers Using the Server Software Packages

The *Novell ZENworks 7 with Support Pack 1 Companion 2* CD includes the following Server Software Package for Policy and Distribution Services:

zsm7\_polydist.cpk

Server Software Packages cannot be used to upgrade clustered servers to ZENworks 7 with SP1 for the following reasons:

- · Server Software Packages do not have eDirectory access
- Server Software Packages can only update the local box, leaving the other nodes not updated

## **11.1.2 Selecting the Servers to Upgrade**

- Incremental issues: In determining which servers you want to upgrade to ZENworks 7 with SP1, consider any incremental upgrade issues. For more information, see "Upgrading Servers Incrementally" on page 157.
- Servers to be upgraded using a wizard: If you plan to run the wizard, you might be able to wait until you are running the wizard to determine which servers to upgrade, because you can use one of the following methods for selecting NetWare<sup>®</sup> and Windows servers:
  - If a small percentage of your servers have an earlier version of ZENworks installed on them, and you know the NCP Server object names of the servers that have ZENworks installed on them, you can individually select those servers when you are running the wizard.
  - If a large percentage (or all) of your servers have an earlier version of ZENworks installed on them, you can select all of the servers in the tree or selected context. Only those that have upgradable ZENworks components installed on them are listed on the Server Selection page for upgrading.

- Servers to be upgraded using a Server Software Package: If you plan to use the Server Software Package method, determine which servers you want to upgrade:
  - If a small percentage of your servers have an earlier version of ZENworks installed on them, you can include all of your Subscriber servers in the Channel that you create for the Distribution. When you select a Subscriber server to be upgraded that also has the Distributor software on it, that software is also upgraded.
  - If a large percentage of your servers have an earlier version of ZENworks installed on them and you want to upgrade them incrementally, such as by geographic region, identify which servers you want in each group so that you can subscribe them to the Channels that you create for each group.

When upgrading using a software package, you can create a unique Channel for the upgrade Distribution, then subscribe the Subscribers to be upgraded to that Channel.

• Servers to be upgraded using a script: If you do not plan to use the Server Software Package method for upgrading Linux or Solaris servers, identify the servers where you need to run the script.

# 11.1.3 Upgrading Policy-Enabled Server Management on NetWare and Windows Servers

To upgrade ZENworks 6.5 or 7 Policy-Enabled Server Management to ZENworks 7 with SP1, perform the following tasks in order:

- 1. "Pre-upgrade Checklist" on page 159
- 2. "Upgrading to ZENworks 7 with SP1" on page 160
- 3. "Upgrading the Novell iManager Plug-Ins" on page 167
- 4. "Starting the Services" on page 173
- 5. "Verifying That the Services Are Running Successfully" on page 173
- 6. "Verifying That the Server Is Upgraded" on page 174
- 7. "Repeating the Upgrade" on page 175
- 8. "Post-Upgrade Manual Distribution Task" on page 175

### Pre-upgrade Checklist

- Review the Novell ZENworks 7 Server Management with Support Pack 1 Readme on the ZENworks 7 Web site (http://www.novell.com/documentation/zenworks7/index.html) for any last-minute information concerning upgrading to version 7.
- □ Make sure that a previous version of ZENworks Server Management is installed on the servers you want to upgrade to version 7.
- Make note of any clustered servers and determine whether they have ZENworks installed as cluster ready or cluster aware. For more information, see "Cluster Issues with Upgrading" on page 157.
- If you have any instance of ConsoleOne running on a target server via a mapped drive from a workstation, or it is running from the installation machine, exit those instances of ConsoleOne before running the installation program.

If ConsoleOne is running on a target server via a mapped drive on your installation machine, or if it is running from the installation machine, the ZENworks Server Management snap-ins for ConsoleOne cannot be installed at those locations.

If you have not already done so, log in to the eDirectory trees that contain the NCP Server objects for the servers where you are updating the ZENworks software.

You are automatically authenticated to all of the target NetWare servers in the trees you are logged in to during installation, so that you can select those servers for installing the Server Management software.

If you are not logged in to a tree, you cannot select its server objects during the upgrade process.

You can run the wizard as many times as necessary.

If you install software to any Windows servers, make sure that you have authenticated to those servers.

This enables you to select Windows servers from their domains for installing the Distributor and Subscriber software. However, if you are not logged in to a Windows server before starting the installation, you can authenticate during installation using a username and password in the Add Server dialog box where you select the Windows server for installation.

□ If you install software to any Windows servers, make sure you have closed the Services window on each Windows server.

The installation program automatically stops all ZENworks Server Management services. However, the Server Management services cannot be registered if the Services window is left open during installation to the server.

#### Upgrading to ZENworks 7 with SP1

To upgrade previous versions of ZENworks to ZENworks 7 Server Management with SP1, do the following tasks in order:

- 1. "Start the Installation Program" on page 160
- 2. "Select the Servers to Upgrade" on page 164
- 3. "Review the Upgrade Summary" on page 166

#### Start the Installation Program

**1** On the upgrade workstation, insert the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

The startup screen is displayed. If the startup screen is not automatically displayed after inserting the CD, run winsetup.exe at the root of the CD.

We recommend that you upgrade Policy and Distribution Services from the *Program* CD. However, if you need to copy the CD structure to a hard drive, the path between the root of the hard drive and the first CD directory can contain only directory names that conform to the 8.3-character DOS file naming convention. If any long directory names exist in the path, the upgrade program does not work.

Desktop ManagementAutomates desktop imaging, configuration, application distribution, inventory and remote controlServer ManagementAutomates server configuration, inventory, and the distribution of application and patches to serversHandheld ManagementAutomates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devicesAsset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates the management of users' files to ensure anywhere, anytime accer and availabilityPatch ManagementAutomates patch vulnerability assessment and deployment to defend your environmentInstant MessengerProvides secure instant messagingSoftware PackagingAutomates software packaging, customization, and quality assurance to ensure reliable applications for enterprise usePersonality MigrationAutomates the migration of desktop settings, data, and applications for syster ugrades and resorationsCompanion Programs and FilesSupplementary programs and files used with ZENworks	. ∞ ZENworks ∞ 7		1
Desktop ManagementAutomates desktop imaging, configuration, application distribution, inventory and remote controlServer ManagementAutomates server configuration, inventory, and the distribution of application and patches to serversHandheld ManagementAutomates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devicesAsset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates the management of users' files to ensure anywhere, anytime accer and availabilityPatch ManagementAutomates patch vulnerability assessment and deployment to defend your environmentInstant MessengerProvides secure instant messagingSoftware PackagingAutomates the migration of desktop settings, data, and applications for syster upgrades and restorationsCompanion Programs and FilesSupplementary programs and files used with ZENworks			
Server ManagementAutomates server configuration, inventory, and the distribution of application and patches to serversHandheld ManagementAutomates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devicesAsset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates the management of users' files to ensure anywhere, anytime accer and availabilityPatch ManagementAutomates patch vulnerability assessment and deployment to defend your environmentInstant MessengerProvides secure instant messagingSoftware PackagingAutomates software packaging, customization, and quality assurance to ensur reliable applications for enterprise usePersonality MigrationAutomates the migration of desktop settings, data, and applications for syster upgrades and restorationsCompanion Programs and FilesSupplementary programs and files used with ZENworks	op Management	Automates desktop imaging, configuration, application distribution, inventory and remote control	
Handheld ManagementAutomates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devicesAsset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates inventory and tracking of hardware, software, and networked and availabilityPatch ManagementAutomates the management of users' files to ensure anywhere, anytime accer 	r Management	Automates server configuration, inventory, and the distribution of applications and patches to servers	
Asset InventoryAutomates inventory and tracking of hardware, software, and networked devicesData ManagementAutomates the management of users' files to ensure anywhere, anytime acces and availabilityPatch ManagementAutomates patch vulnerability assessment and deployment to defend your environmentInstant MessengerProvides secure instant messagingSoftware PackagingAutomates software packaging, customization, and quality assurance to ensur 	neld Management	Automates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devices	
Data Management     Automates the management of users' files to ensure anywhere, anytime access and availability       Patch Management     Automates patch vulnerability assessment and deployment to defend your environment       Instant Messenger     Provides secure instant messaging       Software Packaging     Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use       Personality Migration     Automates the migration of desktop settings, data, and applications for system upgrades and restorations       Companion Programs and Files     Supplementary programs and files used with ZENworks	Inventory	Automates inventory and tracking of hardware, software, and networked devices	
Patch Management     Automates patch vulnerability assessment and deployment to defend your environment       Instant Messenger     Provides secure instant messaging       Software Packaging     Automates software packaging, customization, and quality assurance to ensur reliable applications for enterprise use       Personality Migration     Automates the migration of desktop settings, data, and applications for syste upgrades and restorations       Companion Programs and Files     Supplementary programs and files used with ZENworks	Management	Automates the management of users' files to ensure anywhere, anytime access and availability	
Instant Messenger       Provides secure instant messaging         Software Packaging       Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use         Personality Migration       Automates the migration of desktop settings, data, and applications for system upgrades and restorations         Companion Programs and Files       Supplementary programs and files used with ZENworks	Management	Automates patch vulnerability assessment and deployment to defend your environment	
Software Packaging       Automates software packaging, customization, and quality assurance to ensur reliable applications for enterprise use         Personality Migration       Automates the migration of desktop settings, data, and applications for syste upgrades and restorations         Companion Programs and Files       Supplementary programs and files used with ZENworks	it Messenger	Provides secure instant messaging	
Personality Migration         Automates the migration of desktop settings, data, and applications for system upgrades and restorations           Companion Programs and Files         Supplementary programs and files used with ZENworks	are Packaging	Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use	
Companion Programs and Files Supplementary programs and files used with ZENworks	nality Migration	Automates the migration of desktop settings, data, and applications for system upgrades and restorations	
	anion Programs and Files	Supplementary programs and files used with ZENworks	
Documentation Provides Web links to online installation documentation and other information	nentation	Provides Web links to online installation documentation and other information	

**2** On the main menu, select *Server Management*.

ZENworks 7 Install	
ovell » ZENworks » 7 Serve	r Management
Schema Extension and Product Licensing	Extends a Novell eDirectory schema to support ZENworks Server Management and installs licensing code
Install Policy-Enabled Server Management	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management
Upgrade v6.5 and v7 Policy and Distribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1
Upgrade v3.0.2 Policy and Distribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1
Web-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager
Management and Monitoring Services	Installs or upgrades Management and Monitoring Services software
Documentation	Provides Web links to online installation documentation and other information
	≪back (→ ex

**3** Select *Upgrade Policy-Enabled Server Management* to start the wizard and display the License Agreement page.

N	Software License Agreement	
Novell® ZENworks® 7	Language: English	
	ZENworks(r) 7 Suite Novell(r) Software License Agreement	i
	PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell.	
	This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a person) and Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accompanying documentation (collectively the "Software") is protected by the copyright laws and treaties of the United States ("U.S.") an other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agreement, do n download, install or otherwise use the Software and, if applicable, return the entire unused package to the reseller with Your receipt for a refund. The Software is licensed to You, not sold.	nd ot
	The Software may include or be bundled with other software programs licensed under different terms and/or licensed br a licensor other than Novell. Use of any software programs accompanied by a separate license agreement is governec by that separate license agreement. Any third party software that may be provided with the Software is included for use a Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of third party software.	/ I at
	LICENSED USE	•
N	Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the upgrade. To upgrade ZENWorks Server Management, you must accept this agreement.	
	<u>Accept</u> C Decline	
	< <u>B</u> ack <u>N</u> ext> Cancel Finish <u>H</u> e	:lp

**4** If you agree to the Software License Agreement, click *Accept*, then click *Next*; otherwise, click *Cancel* to exit.

The Server Selection page is displayed with only the *Local Machine* option and its *ConsoleOne snap-ins* check box enabled, if the ZENworks snap-ins are installed on that machine.

**5** Continue with "Select the Servers to Upgrade" on page 164.

## Select the Servers to Upgrade

Figure 11-1 Support Pack Upgrade Server Selection Page

Upg	rade ZENworks 7 Server	Management Policy-Enabled Server Management	×
	Novell	Select the servers to upgrade.	
	N		
		Add Servers Remove Server	
		<back next=""> Cancel Finish Help</back>	

1 On the Server Selection page, click *Add servers* to display the Add Servers dialog box.

Add Servers	1
List Servers By:	Add Server via hostname/IP address:
Available Servers:	Selected Servers:
Ayailable Servers: □- ♥ NOS □- ♥ ZENSM1	Selected Servers:
Add All Servers Authenticate	OK Cancel <u>H</u> elp

2 Browse for the NCP Server objects for the servers that you want to upgrade, then click OK.

You can browse for NetWare servers by selecting eDirectory Trees from a drop-down box, or browse for Windows servers by selecting Microsoft Domains (or Microsoft Active Directory) from a drop-down box. You can select servers in the following ways:

- Select servers individually or in multiples by using the Ctrl and Shift keys.
- Select servers in groups by selecting eDirectory containers, Windows workgroups, or Microsoft domains, then clicking the *Add All Servers* button.
- Select all NetWare servers in the tree by selecting the tree and then clicking the *Add All Servers* button.

**IMPORTANT:** If you select *Add All Servers*, the *Selected Servers* list box includes servers that cannot be upgraded (such as those that do not have ZENworks 6.5 installed). Then, when you click *OK* to continue, those servers are not included on the Server Selection page. However, for each server that is not included, a message is displayed indicating this, and you must click *OK* to continue. To speed up the process, if you can determine in the *Selected Servers* list box which servers do not have ZENworks 6.5 installed, remove them from this list before clicking *OK* to continue to the Server Selection page.

For more information on using the Add Servers dialog box, click its *Help* button.

Make sure that you have selected all of the NetWare and Windows servers that you want to upgrade to version 7 before exiting the Add Servers dialog box.

The selected servers are displayed below the *Local Machine* option on the Server Selection page:

rade ZENworks 7 S	erver Management Policy-Enabled Server Management
Novell	Select the servers to upgrade.
	  -Description-
N	Add Servers Remove Server

The ZENworks components that have been previously installed that are eligible to be upgraded to version 7 are indicated by a check mark in their check boxes. Click the plus signs to expand the tree structure to view the components. You cannot enable or disable any of the check boxes. They only show what is upgraded.

**3** You cannot install version 7 to both a virtual server's cluster object and the NCP Server objects for each of its nodes; therefore, if you have selected both, you must remove one or the other to prevent errors caused by zfs.ncf being run from two different locations in the cluster.

For more information, see "Cluster Issues with Upgrading" on page 157.

4 Click Next and continue with "Review the Upgrade Summary" on page 166.

Review the Upgrade Summary

Figure 11-2 Support Pack Upgrade Summary Page

	Installation Summary
NOVEIL	The following tasks will be performed:
	SMNW6.Servers.Novell
	Installation volume: SYS:\
	Database volume: DATA:\zenworks\database\pds
	The following services will be upgraded:
	Policy and Distribution (Distributor)
	Server Management Database
	Local Machine
	The following services will be upgraded:
	ConsoleOne Snapins
N	
	Back Nexts Cancel Finish Help

**1** On the Installation Summary page, review the information to determine if the wizard will do what you planned.

You can click *Bck* to make changes.

- 2 Click *Finish* to begin the upgrade process.
- **3** After the upgrade wizard has finished, review the installation log file to determine whether any components failed to install.

The log file is located in the installation machine's temporary directory as determined in its Windows environment settings. For example:

%temp%\\_resnnn.txt

where *nnn* is increased incrementally each time a new log is created.

4 After successfully upgrading the software, click *Exit* to close the wizard.

At this time, the software is upgraded to version 7 and the Server Management services should be restarting on the upgraded servers, if those services are running on the server prior to being upgraded.

If a server did not have its Server Management services running before it was upgraded, you must restart them manually. These instructions are provided in the one of the next sections.

- **5** Continue with "Upgrading the Novell iManager Plug-Ins" on page 167.
  - or

Continue with "Starting the Services" on page 173.

## Upgrading the Novell iManager Plug-Ins

This section is only applicable to Policy and Distribution Services.

If you have Novell iManager 2.0.2, 2.5, or 2.6 installed in your network, and you need to upgrade the iManager plug-ins to ZENworks 7 with SP1, or install the plug-ins for the first time, the processes for installing the iManager plug-ins is different for iManager 2.0.2 and iManager 2.5 or 2.6 in ZENworks 7 with SP1 and earlier:

- "Upgrading the Plug-ins to iManager 2.0.2" on page 167
- "Upgrading the Plug-ins to iManager 2.5 or 2.6" on page 172

#### Upgrading the Plug-ins to iManager 2.0.2

**1** On the upgrade workstation, insert the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

The startup screen is displayed. If the startup screen is not automatically displayed after inserting the CD, run winsetup.exe at the root of the CD.

vell。ZENworks。7		1
n Support Pack 1		
Desktop Management	Automates desktop imaging, configuration, application distribution, inventory and remote control	
Server Management	Automates server configuration, inventory, and the distribution of applications and patches to servers	
Handheld Management	Automates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devices	
Asset Inventory	Automates inventory and tracking of hardware, software, and networked devices	
Data Management	Automates the management of users' files to ensure anywhere, anytime access and availability	
Patch Management	Automates patch vulnerability assessment and deployment to defend your environment	
Instant Messenger	Provides secure instant messaging	
Software Packaging	Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use	
Personality Migration	Automates the migration of desktop settings, data, and applications for system upgrades and restorations	
Companion Programs and Files	Supplementary programs and files used with ZENworks	
Documentation	Provides Web links to online installation documentation and other information	
		(→ ex

**2** On the main menu, select *Server Management*.

ENworks 7 Install	
ovell » ZENworks » 7 Server	r Management
Schema Extension and Product Licensing	Extends a Novell eDirectory schema to support ZENworks Server Management and installs licensing code
Install Policy-Enabled Server Management	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management
Upgrade v6.5x and v7 Policy and Distribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1
Upgrade v3.0.2 Policy and Distribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1
Web-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager
Management and Monitoring Services	Installs or upgrades Management and Monitoring Services software
Documentation	Provides Web links to online installation documentation and other information
	(≪back) (→ exi

**3** Select *Web-Bsed Management Components* to start the wizard and display the License Agreement page.

	Software License Agreement
Novell®	
ZENworks <sub>®</sub> 7	Language:  English
	ZENworks(r) 7 Suite Novell(r) Software License Agreement
	PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell.
	This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a person) and Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accompanying documentation (collectively the "Software") is protected by the copyright laws and treatles of the United States ("U.S.") an other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agreement, do no download, install or otherwise use the Software and, if applicable, return the entire unused package to the reseller with Your receipt for a refund. The Software is licensed to You, not sold.
	The Software may include or be bundled with other software programs licensed under different terms and/or licensed by a licensor other than Novell. Use of any software programs accompanied by a separate license agreement is governed by that separate license agreement. Any third party software that may be provided with the Software is included for use al Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of third party software.
N	LICENSED USE
	Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the installation. To install ZENworks Server Management, you must accept this agreement.
	C Accept C Decline

**4** To accept the License Agreement, click *Accept*, then click *Next* to view the Login Information page.

all ZENworks 7 Serv	er Management Policy-Enabled Server Management		
Novell.	Login Information		
	The Web-Based Management Components wizard is designed to help yo plug-ins to the server where Novell iManager is installed.	u register the ZENworks Server Managemo	ent
	Enter the connection information for the installation:		
	DNS/IP address: 192.68.1.203		
	Port 443 IV USE SSL		
	iManager username (e.g. cn=admin.o=novell): cn=admin.cn=servers.o=novell		
	iManager password: ********		
	✓ Install the ZENworks Certificate Authority		
	✓ Install the ZENworks Certificate Authority		
N	✓ Install the ZENworks Certificate Authority		

**5** Fill in the fields:

DNS/IP address: Specify the address of the server where iManager is installed.

**Port:** Specify the port number to use when communicating with iManager. It is most likely 443 if SSL is used; if not, use 8080.

**Use SSL:** By default, this check box is not selected. If you have iManager configured to use SSL, you should enable this check box.

**iManager username:** Specify the iManager (fully distinguished) login name of the user with rights to iManager. This must be entered in the format indicated (for example, cn=admin.o=novell). Installation cannot continue if the username cannot authenticate.

iManager password: Specify the iManager password of the user running the wizard.

**Install the Policy and Distribution Services plug-ins to Novell iManager:** Select the check box to install the Remote Web Console and Tiered Electronic Distribution plug-ins to iManager so that you can manage these components from a Web browser.

**Install the ZENworks certificate authority:** Select the check box to install the ZENworks certificate authority servlet for inter-server communications security. This provides additional security to ensure that data received from outside your secured network is from a trusted source, that it has not been tampered with en route, and that the data received can be trusted by other machines. This is accomplished through the use of signed security certificates and digital signatures.

6 Click *Next* to view the Summary page.

Ins	stall ZENworks 7 Server Management Policy-Enabled Server Management 🔀					
	Novell	allation Summary				
	Th					
	Th	following iManager server:				
		Port: 443	73			
		Using SSL: true				
		Username: cn=admin,cn	servers,o=novell			
		Install the Policy and Distril	oution Services plug-ins (	to Novell iManager		
		install the ZENworks Certific:	ite Authority			
	F					
			-Pook		-lein	
			<u>~_ack</u>		Trada	

The installation summary indicates that the selected Web components are to be installed to the Tomcat installation directory.

7 Click Finish.

8 When the installation has completed, click *Yes* to view the installation log file.

If the log file contains errors, you can print it for reference. To look up error messages, see Appendix H, "Installation Error Messages," on page 373. Correct the error, then repeat the installation steps.

The ZENworks Server Management role in iManager should still be set up, because the information for it is stored in eDirectory.

- **9** After successfully upgrading the iManager plug-ins, close the log file.
- **10** If you installed the plug-ins to iManager 2.5, do the following:

**10a** Log in to iManager 2.5.

**10b** When prompted with an install/upgrade task, install the new or updated plug-ins.

- **11** For iManager to recognize the new plug-ins, stop Tomcat, then restart Tomcat:
  - NetWare

Stop: tc4stop.ncf

Start: tomcat4.ncf

Windows

In the Services window, stop then start the Tomcat service by right-clicking the service and selecting the options.

• Linux

Restart: /etc/init.d/tomcat4 restart

or

Stop:/etc/init.d/tomcat4 stop

Start: /etc/init.d/tomcat4 start

• OES Linux

Restart: /etc/init.d/novell-tomcat4 restart

or

Stop:/etc/init.d/novell-tomcat4 stop

Start: /etc/init.d/novell-tomcat4 start

**12** Continue with "Starting the Services" on page 173.

#### Upgrading the Plug-ins to iManager 2.5 or 2.6

1 Locate the Novell iManager plug-in module (NPM) on the *Novell ZENworks 7 with Support Pack 1 Companion 1* CD:

\Novell iManager\ZFS Plugins NPM\ZFS\_PolyDistPlugins.npm

- **2** Follow the instructions in your iManager documentation to install the NPM:
  - iManager 2.5: see the Novell iManager 2.5 Installation Guide (http://www.novell.com/ documentation/imanager25/)
  - iManager 2.6: see the Novell iManager 2.6 documentation (http://www.novell.com/ documentation/imanager26/)
- **3** Continue with "Starting the Services" on page 173.

## **Starting the Services**

If the upgrade did not automatically stop and restart the services, or the services are not running before you upgraded the server, and you want the services to be running at this time, start the services at this time.

- "On NetWare Servers" on page 173
- "On Windows Servers" on page 173

On NetWare Servers

**1** Enter the following command at the server's main console prompt:

zfs

This starts all of the Policy and Distribution Services services, including the database.

Continue with "On Windows Servers" on page 173 or "Verifying That the Services Are Running Successfully" on page 173.

#### On Windows Servers

- **1** Open the Control Panel.
- 2 Double-click *Admin Tools*, then double-click *Services*.
- 3 Start the Novell ZENworks Service Manager service.

This starts all of the Policy and Distribution Services services, including the database.

Continue with "Verifying That the Services Are Running Successfully" on page 173.

### Verifying That the Services Are Running Successfully

- "On NetWare Servers" on page 173
- "On Windows Servers" on page 173

#### On NetWare Servers

1 On each server's console, press Ctrl+Esc to view the services:

ASA 8.0.3 ... (if the Sybase database is installed) ZENworks (for Policy and Distribution Services)

2 If any service is missing, that component was not successfully started.

For steps to start a service, see "On NetWare Servers" on page 173.

**3** After successfully starting the services, continue with "On Windows Servers" on page 173 or "Verifying That the Server Is Upgraded" on page 174.

#### On Windows Servers

1 On each Windows server, open the Control Panel, double-click *Admin Tools > Services*, then determine if the following services are running:

Novell Database - Sybase Novell ZENworks Service Manager

**2** If any service is not running, that component was not successfully started.

For steps to start a service, see "On Windows Servers" on page 173.

**3** After successfully starting the services, continue with "Verifying That the Server Is Upgraded" on page 174.

### Verifying That the Server Is Upgraded

- "Using iManager" on page 174
- "On a NetWare Server" on page 174
- "On a Windows Server" on page 174

#### Using iManager

- 1 Log in to iManager.
- **2** Under the ZENworks Server Management role, select *Remote Web Console*.
- **3** Identify a server (NetWare or Windows), then click *OK*.

You can either enter the IP address or DNS name, or browse for the server's ZENworks object.

- 4 In the *Display* field, select *Policy/Package Agent* from the drop-down list.
- 5 Under the *Configuration* tab, review the version information."ZENworks 7 Server Management with SP1" should be displayed.
- **6** Repeat these steps for each upgraded server.

#### On a NetWare Server

1 At the NetWare server's main console prompt, enter the following command:

zfsversion

The zfsversion command also writes a listing of ZENworks .jar files and their dates to:

volume:\zenworks\zfsversion.log

**2** View the current Server Management version information.

If version 7 was applied correctly, it should read:

ZENworks Server Management - 7

- **3** Repeat these steps for each upgraded server.
- **4** If the version is correct for each server, continue with "On a Windows Server" on page 174 or "Repeating the Upgrade" on page 175.

#### On a Windows Server

1 On the Windows server, run \zenworks\zfsversion.bat.

This creates a zfsversion.log file in the \zenworks directory.

- **2** Open the log file to view the current Server Management version information.
- **3** Repeat these steps for each upgraded server.
- **4** If the version is correct for each server, continue with "Repeating the Upgrade" on page 175.

## **Repeating the Upgrade**

You might need to run the GUI wizard again for the following reasons:

• If you are upgrading incrementally, repeat the upgrade instructions beginning with "Upgrading to ZENworks 7 with SP1" on page 160.

You can also do this at a later date, because ZENworks 6.5 servers that are upgraded to version 7 work with version 6.5 servers that are not yet upgraded to version 7. In other words, ZENworks 6.5 Distributors can send its Distributions to ZENworks 7 with SP1 Subscribers.

- If you have other workstations where the Server Management snap-ins to ConsoleOne are installed, you can repeat the upgrade instructions beginning with "Upgrading to ZENworks 7 with SP1" on page 160 on each of those machines to upgrade them. You do not need to select any servers. This ConsoleOne upgrade on workstations can be performed at any time.
- If you have Linux or Solaris servers to upgrade, continue with Section 11.1.4, "Upgrading Policy and Distribution Services on Linux and Solaris Servers," on page 175. Otherwise, you have completed upgrading Policy-Enabled Server Management to ZENworks 7 with SP1, except for the following post-upgrade task:
  - "Post-Upgrade Manual Distribution Task" on page 175

## Post-Upgrade Manual Distribution Task

Manual Distributions created in ZENworks 6.5 or later do not work in version 7. You must re-create them using the version 7 Manual Distribution Wizard.

For steps on creating manual Distributions, see "Manually Importing and Exporting Distributions" in the *Novell ZENworks 7 Server Management Administration Guide*.

# 11.1.4 Upgrading Policy and Distribution Services on Linux and Solaris Servers

The script for Linux and Solaris servers detects the existence of ZENworks 6.5 or later software and asks whether you want to upgrade or install. We recommend using the upgrade option, which is documented in the following steps.

To upgrade, do the following:

- "Running the Upgrade Script" on page 175
- "Verifying That the Server Is Upgraded" on page 176

## **Running the Upgrade Script**

Perform the following tasks individually on each Linux and Solaris server to upgrade it from ZENworks 6.5 or later Server Management to version 7:

- 1 Review the *Novell ZENworks 7 Server Management with Support Pack 1 Readme* on the ZENworks 7 Web site (http://www.novell.com/documentation/zenworks7/index.html) for any last-minute information concerning upgrading to version 7.
- **2** Log in as root.
- 3 If you are running X Windows on the Linux or Solaris server, open an XTerm window.

**4** To run the Policy and Distribution Services script, enter one of the following commands in an XTerm window:

Red Hat Linux: /mnt/cdrom/ZfS/TedPol/platform/zfs-pds-upgrade

SUSE Linux: /media/cdrom/ZfS/TedPol/platform/zfs-pds-upgrade

where *platform* is either Linux or Solaris.

**5** Press Enter to display the license agreement, press the Spacebar to scroll through the license agreement, type y, then press Enter to accept the license agreement.

The following is displayed (including errors, if any) for a Linux installation while the server is upgraded:

Error messages are displayed at this point. After any error messages, the upgrade concludes by displaying the following:

```
ZENworks Server Management Policy and Distribution Services has been
restarted.
You may check its status by running:
   /etc/init.d/novell-zfs status
You can reconfigure this service by running:
   /opt/novell/bin/zfs-pds-configure
```

6 To verify that Policy and Distribution Services is running, enter:

/etc/init.d/novell-zfs status

Policy and Distribution Services is now ready to use on your Linux or Solaris server.

- **7** Repeat Step 2 through Step 6 on each ZENworks 6.5 or later Server Management server to be upgraded.
- 8 Continue with "Verifying That the Server Is Upgraded" on page 176.

#### Verifying That the Server Is Upgraded

- "Using iManager" on page 176
- "On a Linux Server" on page 177
- "On a Solaris Server" on page 177

#### Using iManager

- **1** Log in to iManager.
- **2** Under the ZENworks Server Management role, select Remote Web Console.
- **3** Identify a Linux or Solaris server, then click *OK*.

You can either enter the IP address or DNS name, or browse for the server's ZENworks object.

- 4 In the Display field, select Policy/Package Agent from the drop-down list.
- **5** Under the *Configuration* tab, review the version information.

"ZENworks 7 Server Management with SP1" should be displayed.

**6** Repeat these steps for each upgraded Linux or Solaris server.

7 Continue with "On a Linux Server" on page 177 or "On a Solaris Server" on page 177, if necessary.

Otherwise, you have completed upgrading your Linux servers to ZENworks 7 Server Management with SP1.

## On a Linux Server

**1** At the Linux server's console, enter the following command:

```
rpm -q novell-zen-zfs
or
rpm -qa / grp novell-zen
```

2 If version 7 was upgraded to correctly, it should read:

```
novell-zen-zfs-7
novell-zen-zws-7
```

- **3** Repeat these steps on each upgraded Linux server.
- 4 Continue with "On a Solaris Server" on page 177, if necessary.

Otherwise, you have completed upgrading your Linux servers to ZENworks 7 Server Management with SP1.

## On a Solaris Server

1 At the Solaris server's console, enter the following command:

```
pgkinfo -L novellzfs
```

2 If version 7 was upgraded to correctly, it should read:

```
novell-zen-zfs-7
novell-zen-zws-7
```

**3** Repeat these steps on each upgraded Solaris server.

You have completed upgrading your Linux servers to ZENworks 7 Server Management with SP1.

# 11.2 Upgrading Using a Server Software Package

This method allows you to automatically upgrade Subscriber servers on all supported platforms where the ZENworks 6.5 Subscriber software is installed, including NetWare, Windows, Linux, and Solaris.

For Server Inventory, this method only upgrades the Inventory Agent on NetWare and Windows servers. Management and Monitoring Services cannot be upgraded using a Server Software Package.

- Section 11.2.1, "Upgrade Concepts and Issues," on page 178
- Section 11.2.2, "Pre-Upgrade Checklist," on page 179
- Section 11.2.3, "Upgrading Policy and Distribution Services with the Server Software Package," on page 179

# 11.2.1 Upgrade Concepts and Issues

When you upgrade ZENworks 6.5 Policy-Enabled Server Management to version 7 using the Server Software Package upgrade method, you use the zsm7\_polydist.cpk upgrade file contained on the *Novell ZENworks Companion 3* CD to create the Software Package Distribution. Then you send it to all of the Subscriber servers that you want to upgrade.

Review the following to understand what the upgrading does, and to understand the issues involved:

- "What the Upgrade Server Software Package Does" on page 178
- "What the Upgrade Server Software Package Does Not Do" on page 178
- "Upgrading Servers on Multiple Trees" on page 179
- "Upgrading Incrementally" on page 179

## What the Upgrade Server Software Package Does

- Upgrades the ZENworks 6.5 Server Management software to version 7 using the installation paths where ZENworks 6.5 was installed.
- Automatically stops and restarts the services for all supported platforms (NetWare, Windows, Linux, and Solaris).

**IMPORTANT:** The ZENworks Server Management service must be running in order for the Subscriber to receive and extract the Software Package Distribution containing the upgrade .cpk file. The services on the Subscriber are then stopped during upgrading.

- Always copies files to the ZENworks directories, whether the existing files are new newer or older than the upgrade files. However, files copied to locations outside of the ZENworks directories are replaced only if they are older.
- Upgrades the ConsoleOne snap-ins on the Subscriber servers where the ZENworks 6.5 snap-ins to ConsoleOne are installed.

### What the Upgrade Server Software Package Does Not Do

- The Software Package Distribution is not delivered to the Subscriber server if the ZENworks Server Management service is not running.
- The software package does not install new software on ZENworks 6.5 Server Management servers where it was not originally installed. Only existing software is upgraded.
- The software package does not upgrade ZENworks for Servers 3.0.2 servers to ZENworks 6.5.
- ZENworks eDirectory objects are not upgraded because there are no changes to them between ZENworks 6.5 and 7.
- The ZENworks 6.5 Server Management snap-ins for ConsoleOne are not installed to the local machine during upgrading. You must do this with the wizard. This task is covered in Section 11.1.3, "Upgrading Policy-Enabled Server Management on NetWare and Windows Servers," on page 159.
- The ZENworks 6.5 Server Management plug-ins for iManager are not installed during upgrading. You must do this with a wizard menu option after you have finished upgrading with the server package. This task is covered in "Upgrading the Novell iManager Plug-Ins" on page 167.

## **Upgrading Servers on Multiple Trees**

You can upgrade Subscriber servers on multiple trees, because you can send Software Package Distributions to Subscribers on multiple trees.

## **Upgrading Incrementally**

You can upgrade all ZENworks 6.5 servers to version 7 in one distribution of the .cpk file, or incrementally (such as geographical locations) by setting up different Channels for each Subscriber grouping, but using the same Distribution.

# 11.2.2 Pre-Upgrade Checklist

Make sure you have done the following to prepare the ZENworks 6.5 servers that you have targeted for upgrading to version 7:

- Review the Novell ZENworks 7 Server Management with Support Pack 1 Readme on the ZENworks 7 Web site (http://www.novell.com/documentation/zenworks7/index.html) for any last-minute information concerning upgrading.
- Make sure that ZENworks 6.5 Server Management is installed on the servers you want to upgrade to version 7.
- Make sure you have fulfilled all of the installation requirements listed in Part II, "Preparation," on page 27.
- Extend the schema to ZENworks 7 Server Management with SP1 in the tree where objects for the servers you are upgrading reside.

For information on extending the schema, see "Extending the Schema" on page 69.

□ Make sure the ZENworks services are running on the Subscriber server so that it can receive and extract the Software Package Distribution containing the zsm7\_polydist.cpk file that is used to upgrade the server.

The services are automatically stopped during upgrading and restarted after the upgrade has finished.

# **11.2.3 Upgrading Policy and Distribution Services with the Server Software Package**

Using the Tiered Electronic Distribution component of ZENworks 7 Server Management with SP1, you can automatically distribute and install the software packages to all Subscriber servers that are running the Subscriber and Policy/Package Agent software.

To upgrade using a Server Software Package, do the following in order:

- 1. "Creating and Sending the Server Software Package Distribution" on page 180
- 2. "Determining If the Software Package Was Installed Successfully" on page 181
- 3. "Verifying that the Services Have Started" on page 182
- 4. "Installing the Snap-ins and Plug-ins" on page 182
- 5. "Verifying That the Servers Have Been Upgraded" on page 183
- 6. "Repeating for Server Groups" on page 183

#### Creating and Sending the Server Software Package Distribution

1 Select a ZENworks 7 with SP1 Distributor server and copy zsm7\_polydist.cpk to the Distributor's file system.

The .cpk file is located in:

Program\_CD\zenworks7\zenworks server management - software pkgs\pds

- 2 Write down where you copied zsm7\_polydist.cpk on the Distributor server for when you create its Server Package Distribution.
- **3** Determine which Subscriber servers you want to upgrade with the software package.

If you created a list during preparation, continue with Step 4.

Distributor servers' software are upgraded to version 7 when their Subscribers are upgraded.

4 Set each Subscriber's Extract schedule.

Use care in setting your Subscriber's Extract schedule. If the schedule is set to *Run Immediate* and either the Subscriber is running on the same server as the Distributor, or the Subscriber is a parent and is forwarding the Distribution on to subordinate Subscribers, you might interrupt the sending of the Distribution to Subscribers because the update process involves unloading Java. With Java unloaded, Distributions are temporarily halted until Java is reloaded and the Channel's Send schedule fires.

If the Subscriber is a parent that is sending the Distribution to subordinate Subscribers, it is in the process of sending the Distribution when the software package tries to unload Java. However, the Distributions continue from where they left off after Java is started again.

**5** Create a Distribution for this software package.

You can have only one software package per Distribution object. Although the software allows more than one software package to be selected in a single Distribution object, this is not permitted when distributing zsm7\_polydist.cpk. The reason is that installing a software package unloads and reloads Java, which can prevent the remaining software packages from being successfully processed from a single Distribution object.

Be sure to set the Distribution's Build schedule.

**IMPORTANT:** The Distribution containing zsm7\_polydist.cpk must be built, sent, extracted, and installed before sending any other Distributions containing other software packages for upgrading other Server Management components.

For detailed instructions on creating Distributions, see "Tiered Electronic Distribution" in the *Novell ZENworks 7 Server Management Administration Guide*.

- **6** To set up a Channel for this Distribution:
  - **6a** Create a Channel specifically for this software package upgrade.
  - 6b Set the Channel's Send schedule to Immediate.

If you want to wait and not immediately send the upgrade, you can set it to *Never* until you are ready to send it, then set it to *Immediate*.

- **6c** Associate the Distribution with this Channel so that it is sent based on the Channel's Send schedule.
- 7 Associate the Subscribers that you identified in Step 3 with the Channel.
- **8** Send the Distribution.
For example, refresh the Distributor to build the Distribution so that it can be sent and extracted. You do not need to set or change the Distributor's Refresh schedule if you refresh the Distributor manually.

To refresh the Distributor manually, in ConsoleOne right-click the Distributor object and select *Refresh Distributor*.

For detailed instructions on sending Distributions, see "Tiered Electronic Distribution" in the *Novell ZENworks 7 Server Management Administration Guide*.

The Distribution is automatically created when the Distribution's Build schedule starts. The Distribution is automatically sent when the Channel's Send schedule starts. It is extracted according to the Subscriber server's Extract schedule. At that point, the Subscriber server should be upgraded to ZENworks 7 with SP1.

- **9** Set the Channel used to send the upgrade software package to *Inactive*, so that this upgrade won't be sent again to these Subscribers.
- 10 Continue with "Determining If the Software Package Was Installed Successfully" on page 181.

#### Determining If the Software Package Was Installed Successfully

- 1 Determine which components of the software package are installed successfully by using one of the following methods:
  - **iManager:** Use the Tiered Electronic Distribution view in iManager to see information for every software package that was installed.
  - **Reports:** If you use Tiered Electronic Distribution for installation, use Server Management reporting to verify the success or failure of individual components of a software package.
  - Log files: Use the log files contained on the Subscriber Servers to verify the success or failure:

For file copying messages:

```
NetWare and volume_or_drive\temp\zsm7_polydist.cpk\copylog.txt
Windows
```

For general log file messages:

```
NetWare volume_or_drive\temp\zsm7_polydist.cpk\netware\upgrade.log
Windows volume_or_drive\temp\zsm7_polydist.cpk\upgrade.log
```

• Linux: Enter the following command:

```
rpm -q novell-zen-zfs
This should return:
novell-zen-zfs-6.5-1
```

• Solaris: Enter the following command:

```
pgkinfo -l novlzfs
This should return:
VERSION: 6.5-1
```

Each software package can consist of several components. It is possible that some of these components can be successfully installed and others fail. For example, a server platform might exist for one of the servers to receive the Distribution, but the platform is not contained in the requirements for the software package. Therefore, success for the software packages included in the installation means that one or more components are successfully installed.

Because several components could fail to install, and the Software Package installation might still appear as successful, we recommend that you review the success or failure of each component of the software package to verify that the components needed on a specific server are installed successfully.

2 Continue with "Verifying that the Services Have Started" on page 182.

#### Verifying that the Services Have Started

- 1 Verify that the Policy and Distribution Services is running on NetWare servers:
  - **1a** On each target server's console, press Ctrl+Esc to view the services.
  - **1b** Check whether the following services are listed:

ASA 8.0.3 ... (Sybase database) ZENworks (for Policy and Distribution Services)

**1c** If any service is missing, that component was not successfully started.

For steps to start a service, see "On NetWare Servers" on page 173.

- **1d** After successfully starting the services, continue with Step 2.
- **2** Verify that the Policy and Distribution Services is running on Windows servers:
  - **2a** On each Windows server, open the Control Panel, double-click *Admin Tools*, then click *Services*.
  - **2b** Determine if the following services are running:

Novell Database - Sybase Novell ZENworks Service Manager

**2c** If any service is not running, that component was not successfully started.

For steps to start a service, see "On Windows Servers" on page 173.

- **2d** After successfully starting the services, continue with Step 3.
- **3** To verify that Policy and Distribution Services is running on Linux or Solaris servers, enter in an XTerm window on each server:

/etc/init.d/novell-zfs status

**4** Continue with "Installing the Snap-ins and Plug-ins" on page 182.

#### Installing the Snap-ins and Plug-ins

- 1 If you have instances of ConsoleOne that need the snap-ins upgraded, follow the instructions in Section 11.1.3, "Upgrading Policy-Enabled Server Management on NetWare and Windows Servers," on page 159, then continue with Step 2.
- **2** If you have Novell iManager 2.0.2 or 2.5 installed on a server in your network, and you need to upgrade the iManager plug-ins, follow the instructions under "Upgrading the Novell iManager Plug-Ins" on page 167.
- **3** Continue with "Verifying That the Servers Have Been Upgraded" on page 183.

#### Verifying That the Servers Have Been Upgraded

- "Using iManager" on page 183
- "On a NetWare Server" on page 183
- "On a Windows Server" on page 183

#### Using iManager

- 1 Log in to iManager.
- **2** Under the ZENworks Server Management role, select Remote Web Console.
- **3** Identify a server (any supported platform), then click *OK*. You can either enter the IP address or DNS name, or browse for the server's ZENworks object.
- 4 In the Display field, select Policy/Package Agent from the drop-down list.
- **5** Under the *Configuration* tab, review the version information.

"ZENworks 7 Server Management with SP1" should be displayed.

- **6** Repeat these steps for each upgraded server.
- 7 If the version is correct, continue with "Repeating for Server Groups" on page 183.

#### On a NetWare Server

1 At the NetWare server's main console prompt, enter the following command:

#### zfsversion

The zfsversion command also writes a listing of ZENworks .jar files and their dates to: *volume*:\zenworks\zfsversion.log

2 View the current Server Management version information.

If version 7 was upgraded to correctly, it should read:

```
ZENworks Server Management - 7
```

- **3** Repeat these steps for each upgraded server.
- **4** If the version is correct, continue with "On a Windows Server" on page 183 or "Repeating for Server Groups" on page 183.

#### On a Windows Server

1 On the Windows server, run \zenworks\zfsversion.bat.

This creates a zfsversion.log file in the \zenworks directory.

- **2** Open the log file to view the current Server Management version information.
- **3** Repeat these steps for each upgraded server.
- 4 If the version is correct, continue with "Repeating for Server Groups" on page 183.

#### **Repeating for Server Groups**

For each incremental grouping of servers to be upgraded, repeat the procedures from "Creating and Sending the Server Software Package Distribution" on page 180 through "Verifying That the Servers Have Been Upgraded" on page 183.

# Version 3.0.2 Policy and Distribution Services

This section provides you with instructions for upgrading Novell<sup>®</sup> ZENworks<sup>®</sup> for Servers 3.0.2 Policy and Distribution Services to ZENworks 7 Server Management with Support Pack 1 (SP1) using one of the following methods:

- GUI for NetWare or Windows servers (a menu option in the GUI upgrade program):
  - Upgrades Novell ZENworks eDirectory<sup>™</sup> objects
  - Is required for Distributors, but is optional for Subscribers
- Script for Linux or Solaris servers (a script run from the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD):
  - Requires that you use the GUI upgrade program first to upgrade the eDirectory objects
  - Must be performed manually on each server
  - Is required for Distributors, but is optional for Subscribers
- (Optional) CPK for all supported platforms (a Server Software Package upgrade file contained on the *Novell ZENworks 7 with Support Pack 1 Compaion 3* CD):
  - Requires that you use the GUI upgrade program first to upgrade the eDirectory objects
  - Cannot be used to upgrade Distributors, which must be upgraded first using the script or the GUI upgrade program
  - Is useful for automating Subscriber upgrades
  - Is more efficient for upgrading Linux and Solaris servers, because you do not have to manually visit each machine as you do with the script method

Before upgrading, you must meet all of the installation requirements outlined in Part II, "Preparation," on page 27.

**IMPORTANT:** If you are using NICI for Distribution encryption in ZENworks for Servers 3.0.2, you should upgrade to NICI 2.6.4; however, if you already have NICI 2.4.6 installed, it is optional whether you upgrade to NICI 2.6.4, because these versions are compatible with each other. For more information on NICI and encryption security, see Appendix G, "Installing Additional Security for Non-Secured Connections," on page 361.

To upgrade, choose one of the following methods:

• Section 12.1, "Upgrade Using the Program CD," on page 186

This method uses either a Windows GUI program for NetWare and Windows servers, or a script for Linux and Solaris servers.

• Section 12.2, "Upgrade Using a Server Software Package," on page 218

This optional method provides automated upgrading of the ZENworks software on Subscriber servers. You simply create a Software Package Distribution and send it to the Subscribers servers that are to be upgraded.

IMPORTANT: The Server Software Package cannot upgrade eDirectory objects.

Advantages for upgrading the Subscriber software using a Software Package Distribution:

- Upgrades numerous servers in less time than in using the GUI upgrade program
- Upgrades servers across multiple trees
- Very useful when incrementally upgrading the Subscriber servers in your network
- Provides upgrade access to machines that are not accessible using the GUI upgrade program
- Is more efficient for upgrading Linux and Solaris servers

**IMPORTANT:** If you have External Subscriber servers to upgrade from version 3.0.2 (or version 3 SP2), to successfully send Distributions to those External Subscriber servers from Distributors that have been upgraded to version 7 with SP1 you must do one of the following:

- Before upgrading the Distributor that you will use to send the Server Package Distribution (for CPKs), update your External Subscriber servers with the Interim Release 4 CPK before you upgrade those servers to version 7 with SP1; then, upgrade the Distributor server to version 7 with SP1 and thereafter upgrade the External Subscriber servers to version 7 with SP1 using the CPK upgrade Distributions from any version 7 with SP1 Distributor server.
- Using the GUI upgrade, upgrade both the Distributor servers and External Subscriber servers to version 7 with SP1 at the same time. Then you can send version 7 with SP1 Distributions to the upgraded External Subscriber servers.
- After upgrading the Distributor and External Subscriber servers to version 7 with SP1, delete the ted.cfg file on the upgraded Distributor server, then restart the Distributor service. Then you can send version 7 with SP1 Distributions to the upgraded External Subscriber servers.

## 12.1 Upgrade Using the Program CD

Using this method, there are two platform-based options for upgrading:

• NetWare and Windows servers: For these platforms, the GUI installation program is started on the Windows workstation where the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD is inserted. Upgrade options are available in the program's menus.

This method must be used first to upgrade eDirectory objects and NetWare or Windows Distributor servers.

• Linux and Solaris servers: For these platforms, a script file is used. It is provided on the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD, and is run locally on each Linux or Solaris server to be upgraded.

This method must be used first to upgrade eDirectory objects and Linux or Solaris Distributor servers.

To automate installation to multiple Subscriber servers, we recommend upgrading these servers using the Server Software Package method (see Section 12.2, "Upgrade Using a Server Software Package," on page 218).

To upgrade ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7 with SP1:

• Section 12.1.1, "Upgrade Concepts and Issues," on page 187

- Section 12.1.2, "Upgrade Preparation," on page 189
- Section 12.1.3, "Upgrading NetWare and Windows Servers," on page 190
- Section 12.1.4, "Upgrading Linux and Solaris Servers," on page 215

## 12.1.1 Upgrade Concepts and Issues

Using the GUI upgrade program, you can upgrade ZENworks for Servers 3.0.2 Tiered Electronic Distribution objects and servers to ZENworks 7 Server Management with SP1.

Review the following to understand what the GUI upgrade program does, and to understand the issues involved:

- "What the Upgrade Program Does" on page 187
- "What the Upgrade Program Does Not Do" on page 188
- "Upgrading Servers on Multiple Trees" on page 188
- "Upgrading Distributors First" on page 188
- "Incremental Upgrading and Interoperability" on page 189
- "Determining Whether to Upgrade Incrementally" on page 189
- "Cluster Issues with Upgrading" on page 189

After reviewing this section, continue with Section 12.1.2, "Upgrade Preparation," on page 189.

#### What the Upgrade Program Does

- Upgrades the ZENworks for Servers 3.0.2 Novell eDirectory<sup>™</sup> objects to version 7 in the tree that you have selected. The upgrade is done only for the Distributor and Subscriber objects.
- Maintains the existing attributes for each updated eDirectory object, so that you do not need to reconfigure the objects.
- Maintains all working directories, so that Distributions created in ZENworks for Servers 3.0.2 can be upgraded and used in version 7.
- Upgrades to the ZENworks 7 Server Management with SP1 software using the installation paths where ZENworks for Servers 3.0.2 was installed.

Files are always copied in the ZENworks directories, replacing both older and newer files with the upgrade files. Files copied to other locations outside of the ZENworks directories are replaced only if they are older.

The reason for replacing both older and newer files in the ZENworks directories is that version 3.0.2 files from a support pack that is more recent than the release of version 7 needs to be replaced with the older-dated version 7 files in order to have the correct files for version 7.

 When you select to upgrade a Subscriber, the ZENworks for Servers 3.0.2 Policy Package Agent is automatically upgraded to the ZENworks 7 Server Management with SP1 Policy/ Package Agent.

In summary, the upgrade program upgrades the objects and installs the software on the Distributor and Subscriber servers.

#### What the Upgrade Program Does Not Do

- The upgrade program does not install ZENworks 7 Server Management with SP1 to servers where ZENworks for Servers 3.0.2 was not installed. It only upgrades existing ZENworks for Servers 3.0.2 objects and software.
- The schema is not automatically extended. You must do this before upgrading. This task is covered in the upgrade steps.
- The ZENworks 7 Server Management with SP1 snap-ins for ConsoleOne<sup>®</sup> are not installed to the local machine during upgrading. You must do this with the installation program after you have exited the upgrade program. This task is covered in the upgrade steps.
- The ZENworks 7 Server Management with SP1 plug-ins for iManager are not installed by the upgrade program. You must do this with an installation program menu option after you have exited the upgrade program. This task is covered in the upgrade steps.
- Does not upgrade the ConsoleOne snap-ins on servers where ConsoleOne is installed. This must be done using the installation program.
- File Distributions are not re-baselined, which must be done manually. File Distributions that are not re-baselined causes a "Local class compatibility" error at the time of building or extracting, and the Distribution is not processed. This task is covered in the upgrade steps.

In summary, the upgrade program does not install ZENworks 7 Server Management with SP1 where ZENworks for Servers 3.0.2 was not installed. The ZENworks for Servers objects are necessary for identifying the servers to upgrade.

#### **Upgrading Servers on Multiple Trees**

The upgrade program discovers your target servers by their corresponding Distributor or Subscriber objects contained in the tree. You can only select one tree when running the upgrade program. Therefore, if you have multiple trees with ZENworks for Servers 3.0.2 objects, you need to run the upgrade program twice per tree: once for the Distributors, then again for the Subscribers.

However, if you use the software package method to upgrade your Subscribers (see Section 12.2, "Upgrade Using a Server Software Package," on page 218), you can upgrade Subscribers across multiple trees.

#### **Upgrading Distributors First**

Whether upgrading incrementally or all at once, for the following reasons we recommend that you upgrade all of your Distributors first, then upgrade your Subscribers:

- Version 7 Distributors can send their version 7 Distributions to version 7 Subscribers.
- Version 7 Distributors can send their version 7 Distributions to version 3.0.2 Subscribers.

It is the Interim Release 1 requirement for ZENworks for Servers 3.0.2 that makes this possible. For more information, see Section 17.1.2, "Interoperability with ZENworks for Servers 3.x," on page 265.

• Version 3.0.2 Distributors can send their version 3.0.2 Distributions to version 3.0.2 Subscribers.

• However, version 3.0.2 Distributors cannot send their version 3.0.2 Distributions to version 7 Subscribers.

This is the main reason for upgrading the Distributors first. If you upgraded some Subscribers before upgrading the Distributor that sends them its Distributions, the Distributions fail because of the Distribution version and Subscriber version conflict.

After a ZENworks for Servers 3.0.2 Distributor is converted to ZENworks 7 Server Management with SP1, before it sends any of its Distributions, it converts them to ZENworks 7 Server Management with SP1 Distributions when it builds them.

#### Incremental Upgrading and Interoperability

For a variety of reasons, you might need to upgrade your ZENworks for Servers 3.0.2 Subscriber objects incrementally. For example, you may have too many servers to upgrade all of them in one session. Interoperability issues can exist when upgrading incrementally.

For interoperability between ZENworks 7 with SP1 Subscribers and ZENworks for Servers 3.0.2 Subscribers when upgrading incrementally, you must have Interim Release 1 installed on all version 3.0.2 Subscriber servers. For more information, see Section 17.1, "Version Interoperability," on page 265.

#### **Determining Whether to Upgrade Incrementally**

Consider the following in determining whether to upgrade your Subscribers incrementally:

- Number of Subscribers: If you have many Subscribers, consider the time it might take to upgrade them in one session. If that time frame is too long, select your target Subscribers in groups so that you can upgrade one group at a time.
- **Desktop Application Distributions:** If you have ZENworks for Servers 3.0.2 Desktop Application Distributions, you should maintain one ZENworks for Servers 3.0.2 Distributor for sending Desktop Application Distributions to the ZENworks for Servers 3.0.2 Subscribers requiring them.

The upgrade process is then:

- 1. Upgrade the ZENworks for Servers 3.0.2 Distributor to version 7 that was sending Desktop Application Distributions.
- 2. Rebuild the Desktop Application Distributions as version 7 Distributions, but do not allow them to be sent yet.
- 3. Upgrade the version 3.0.2 Subscribers that need the upgraded Desktop Application Distributions.
- 4. Send the upgraded Desktop Application Distributions.

#### **Cluster Issues with Upgrading**

The upgrade program automatically upgrades clusters.

## 12.1.2 Upgrade Preparation

The servers you want to upgrade must meet all of the same server requirements for installation of ZENworks 7 Server Management with SP1 that are provided in Chapter 5, "Server Requirements," on page 45.

**WARNING:** If you intend to upgrade incrementally, be aware that some system requirements for ZENworks 7 Server Management with SP1 should not be applied to servers where you will continue to use ZENworks for Servers 3.0.2 Interim Release 1. Meet the server requirements only for the servers you are upgrading to ZENworks 7 Server Management with SP1.

You need to know the following information to upgrade ZENworks for Servers 3.0.2 objects and servers to ZENworks 7 Server Management with SP1:

- "Trees to Upgrade" on page 190
- "Distributor Servers to Upgrade" on page 190
- "Subscriber Servers to Upgrade" on page 190

#### Trees to Upgrade

Determine the trees where ZENworks for Servers 3.0.2 objects have been installed. You need to extend the schema on these trees before upgrading. Extending the ZENworks 7 Server Management with SP1 schema does not remove the ZENworks for Servers 3.0.2 schema extensions. ZENworks schema extensions are additive.

If you have ZENworks for Servers 3.0.2 installed across multiple trees, you should first upgrade the Distributors per tree, then upgrade the Subscribers in those trees using either the upgrade program or .cpk file method (which allows upgrading multiple trees at a time using a Distribution).

#### **Distributor Servers to Upgrade**

The upgrade program displays all ZENworks for Servers 3.0.2 Distributor objects in the tree. Plan to upgrade all of the Distributors in a given tree at the same time.

For ZENworks for Servers 3.0.2 servers that are both a Distributor and Subscriber, the Subscriber software is also upgraded when you upgrade the Distributor software.

#### Subscriber Servers to Upgrade

The upgrade program displays all ZENworks for Servers 3.0.2 Subscriber objects in the tree.

If you plan to upgrade incrementally within a tree, determine the groups of servers that you want to upgrade. For more information, see "Incremental Upgrading and Interoperability" on page 189.

Continue with Section 12.1.3, "Upgrading NetWare and Windows Servers," on page 190.

## 12.1.3 Upgrading NetWare and Windows Servers

If you have ZENworks for Servers 3.0.2 objects installed to multiple trees, repeat the following upgrade instructions for each tree. Also, if you are upgrading Subscribers incrementally, repeat the following upgrade instructions for each increment.

To upgrade ZENworks for Servers 3.0.2 to ZENworks 7 Server Management with SP1, perform the following tasks in order:

- 1. "Pre-Upgrade Checklist" on page 191
- 2. "Upgrade Steps" on page 191

- 3. "Complete the Upgrade" on page 203
- 4. "Re-Baseline File Distributions" on page 211

#### **Pre-Upgrade Checklist**

Review the Novell ZENworks 7 Server Management with Support Pack 1 Readme for any lastminute information concerning upgrading.

Readme\_servers.html is located in the \readmes\en directory on the Novell ZENworks 7 Server Management with Support Pack 1 Program CD, and is also accessible from an installation menu option.

Make sure your upgrade workstation has met the requirements listed in Chapter 4, "Installation Machine and Management Workstation Requirements," on page 41.

**IMPORTANT:** Make sure you have updated each of your ConsoleOne installations, because you will be updating to the ZENworks 7 Server Management with SP1 snap-ins when completing the upgrade process (see "Upgrade the ConsoleOne Snap-Ins" on page 204).

- Make sure you have met all of the server requirements listed in Chapter 5, "Server Requirements," on page 45.
- □ If you have not already done so, log in to the eDirectory tree where you are updating the ZENworks for Servers 3.0.2 objects to version 7.

If you are not logged in to this tree, you cannot select it during the upgrade process.

You can upgrade Distributors and Subscribers one tree at a time. You can run the upgrade program as many times as necessary.

You must extend the schema for ZENworks 7 Server Management with SP1 on this tree.

□ If you upgrade the software on any Windows servers, make sure you have closed the Services window on each Windows server to be upgraded.

The upgrade program automatically stops all ZENworks Server Management services. However, the Server Management services cannot be registered if the Services window is left open while upgrading the server.

Continue with "Upgrade Steps" on page 191.

#### **Upgrade Steps**

To upgrade ZENworks for Servers 3.0.2 to ZENworks 7 Server Management with SP1, do the following tasks in order:

- 1. "Disable the Distribution Channels" on page 192
- 2. "Extend the Schema" on page 192
- 3. "Start the Upgrade Program" on page 198
- 4. "Select the Objects for Upgrading" on page 200
- 5. "Configure the Upgrade Locations and Options" on page 202
- 6. "Upgrade Summary" on page 203

#### Disable the Distribution Channels

If you re-baselined your version 3.0.2 File Distributions when updating to Interim Release 2, you should disable the Channels if you do not want Distributions being sent and extracted while you are upgrading. However, this is not required, because a Distribution being extracted on a Subscriber can be interrupted by an upgrade process, then pick up where it left off after the upgrade has finished.

If you did not update ZENworks for Servers 3.0.2 to Interim Release 2, you must disable all Channels where File Distributions are listed. File Distributions must be re-baselined after upgrading to prevent a "Local class compatibility" error at the time of building or extracting, which causes the Distribution to not be processed. In order to prevent distribution errors in this situation, Distributions should not be sent between Distributors and Subscribers until they have been upgraded. Steps to rebaseline File Distributions are provided in "Re-Baseline File Distributions" on page 211.

To disable the applicable Channels:

**1** In ConsoleOne, multiple-select the Channel objects for the Channels you need to disable.

These should be all Channels where a File Distribution is listed.

- 2 Right-click the selected objects, then click *Properties of multiple objects*.
- **3** Select each of the Channels listed on the *Objects to Modify* tab, then click the *General Settings* tab.
- 4 Click the Active check box to deselect it, then click OK to exit the properties.
- **5** Exit ConsoleOne.
- 6 Continue with "Extend the Schema" on page 192.

#### Extend the Schema

**1** On the upgrade workstation, insert the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

The startup screen is displayed. If the startup screen is not automatically displayed after inserting the CD, run winsetup.exe at the root of the CD.

We recommend that you upgrade Policy and Distribution Services from the *Program* CD. However, if you need to copy the CD structure to a hard drive, the path between the root of the hard drive and the first CD directory can contain only directory names that conform to the 8.3character DOS file naming convention. If any long directory names exist in the path, the upgrade program does not work.

ENworks 7 Install		
ovell® ZENworks® 7 h Support Pack 1		N
Desktop Management	Automates desktop imaging, configuration, application distribution, inventory and remote control	
Server Management	Automates server configuration, inventory, and the distribution of applications and patches to servers	
Handheld Management	Automates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devices	
Asset Inventory	Automates inventory and tracking of hardware, software, and networked devices	
Data Management	Automates the management of users' files to ensure anywhere, anytime access and availability	
Patch Management	Automates patch vulnerability assessment and deployment to defend your environment	
Instant Messenger	Provides secure instant messaging	
Software Packaging	Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use	
Personality Migration	Automates the migration of desktop settings, data, and applications for system upgrades and restorations	
Companion Programs and Files	Supplementary programs and files used with ZENworks	
Documentation	Provides Web links to online installation documentation and other information	
		(→ exit

**2** Select *Server Management*.

ENworks 7 Install		
ovell <sup>®</sup> ZENworks <sup>®</sup> 7 Serve	r Management	N.
Schema Extension and Product Licensing	Extends a Novell eDirectory schema to support ZENworks Server Management and installs licensing code	
Install Policy-Enabled Server Management	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management	
Upgrade v6.5x and v7 Policy and Distribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1	
Upgrade v3.0.2 Policy and Distribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1	
Web-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager	
Management and Monitoring Services	Installs or upgrades Management and Monitoring Services software	
Documentation	Provides Web links to online installation documentation and other information	
	(«back)	(→ exit)

**3** If you have not yet extended the schema for version 7, select *Schema extension and product licensing*; otherwise, skip the following steps and continue with "Start the Upgrade Program" on page 198.

To upgrade ZENworks for Servers 3.0.2 to ZENworks 7 Server Management with SP1, you must extend the schema on the trees where you are updating the ZENworks objects.

	Software License Agreement
Novell₀ ZENworks₀ 7	Language: English
	ZENworks(r) 7 Suite Novell(r) Software License Agreement
	PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell.
	This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a person) and Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accompanying documentation (collectively the "Software") is protected by the copyright laws and treaties of the United States ("U.S.") and other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agreement, do not download, install or otherwise use the Software and, if applicable, return the entire unused package to the reseller with Your receipt for a refund. The Software is licensed to You, not sold.
	The Software may include or be bundled with other software programs licensed under different terms and/or licensed by a licensor other than Novell. Use of any software programs accompanied by a separate license agreement is governed by that separate license agreement. Any third party software that may be provided with the Software is included for use at Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of third party software.
	LICENSED USE
N	, Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the installation. To install ZENworks Server Management, you must accept this agreement.

**4** If you agree with the Software License Agreement, click *Accept*, then click *Next* to display the eDirectory Tree for Creating Objects page; otherwise, click *Decline* and *Cancel* to exit.



**5** Select the tree where you want the ZENworks objects created, then click *OK* to display the ZENworks Server Management Licensing page.

**IMPORTANT:** Select the *Extend schema* check box only if you are extending the schema for the first time. If you are running the *Extend schema* menu option only to enter a product license code, deselect this box.

The Login button allows you to log into the tree if you are not already authenticated.

ZENworks Server Management schema extensions need to be done only once for a tree. If you have multiple trees, you need to extend the schema only on the trees where you are installing ZENworks objects.

Schema extensions for Policy and Distribution Services are installed at the same time when extending the schema.

ENworks Server Manag	ement Schema Extensions and Licensing	×
	ZENiusko Conver Managoment Liconsing	
Novell	Enter your license code for the ZENworks 7 Suite or for ZENworks 7 Server Management. If you do not enter anything, ZENworks Server Management will function for only 90 days.	
	License code:	
N		
	< <u>B</u> ack <u>N</u> ext> Cancel Finlsh <u>H</u> elp	-

6 Enter a license code, or leave the field blank and click *Next* to display the Summary page.

You should have received the license code when you purchased the product.

If you leave the field blank, the 90-day Evaluation License is in effect. You can return to this page at a later date to enter a license code.

ZEN	works Server Managem	nent Schema Extensions and Licensing	1
	Novell	Installation Summary	
		The following tasks will be performed:	
		The selected tree is ZENSM1.	
		The tree's schema will be extended	
	N		
		< <u>Back</u> <u>N</u> ext> <u>Cancel</u> Finish <u>H</u> elp	
			1

**7** To extend the schema, click *Finish*.

After the schema extension process has completed, the main installation menu is displayed.

**8** Continue with "Start the Upgrade Program" on page 198.

### Start the Upgrade Program

Figure 12-1 Upgrade from ZfS 3 Menu Option

hema Extension and Product	Extends a Novell eDirectory schema to support ZENworks Server Management
censing	
stall Policy-Enabled Server anagement	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management
pgrade v6.5x and v7 Policy and stribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1
pgrade v3.0.2 Policy and stribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1
eb-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager
anagement and Monitoring Services	Installs or upgrades Management and Monitoring Services software
ocumentation	Provides Web links to online installation documentation and other information

**1** Select *Upgrade v3.0.2 Policy and Distribution Services*.

Novell	Software License Agreement
ZENworks <sub>®</sub> 7	Language: English
	ZENworks(r) 7 Suite Novell(r) Software License Agreement
	PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell.
	This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a person) and Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accompanying documentation (collectively the "Software") is protected by the copyright laws and treaties of the United States ("U.S.") an other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agreement, do no download, install or otherwise use the Software and, if applicable, return the entire unused package to the reseller with Your receipt for a refund. The Software is licensed to You, not sold.
	The Software may include or be bundled with other software programs licensed under different terms and/or licensed by a licensor other than Novell. Use of any software programs accompanied by a separate license agreement is governed by that separate license agreement. Any third party software that may be provided with the Software is included for use a Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of third party software.
	LICENSED USE
N	Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the upgrade. To upgrade ZENworks Server Management, you must accept this agreement.
- •	(• <u>Accept</u> () <u>D</u> ecline

2 If you agree with the Software License Agreement, click *Accept*, then click *Next*; otherwise, click *Cancel* to exit.

Upgrade ZENw	orks 7 Server Management Policy and Distribution Services	X
	eDirectory Tree for Upgrading Objects	
Nove	Choose the eDirectory Tree where the installation will search for Distributor and Subscriber objects	
	Iree: ZENSM1	::::
	To avoid searching across WAN links, specify a container. Only that container and its subcontainers will be searched.	
	Container:	28:
	This upgrade always updates files on Distributors. To update files on the Subscribers, check this box. However, we recommend that you upgrade Subscribers using the cosk files available on the Companion CD.	
	✓ Update the Subscriber files	
	N	
F		_
	<back next=""> Cancel Firitish Help</back>	

**3** Select the tree where you have Distributor and Subscriber objects to be upgraded.

If necessary, you can click the Login button to authenticate to the tree.

- **4** There are two configuration options:
  - Container: To avoid searches across WAN links, specify a container.

The tree walking process the installation program must use to search for Distributor and Subscriber objects could take hours, even causing the workstation to seem to hang. By specifying a container, these objects are only searched within that container and its subcontainers.

• Update the Subscriber files: By default, this check box is selected.

To upgrade both the Subscriber files and objects, select this box. However, if you plan to upgrade your Subscriber servers using the .cpk file in a Distribution, deselect this box so that only the Subscriber objects are upgraded.

**IMPORTANT:** The Subscriber objects must be upgraded using the GUI upgrade program. They are not upgraded by the .cpk file.

5 Click *Next* and continue with "Select the Objects for Upgrading" on page 200.

#### Select the Objects for Upgrading

Figure 12-2 Select the Objects for Upgrading Page

Upgrade ZENworks 7 Serve	er Management Policy and Distribut	ion Services		×
Novell	<b>Objects for Upgrading</b> Select the objects to be upgraded.			
	Upgrade Object	Name	Object Context	Platform Version
	Select All Deselect <u>All</u>	▼ NetWare		
N	Subscribers Version 3 / Unk	nown 🔽 Windows		
,			<back next=""> Cance</back>	I Finish <u>H</u> elp

The objects listed are all of the ZENworks for Servers 3.0.2 (or unknown version) objects in the selected tree for all supported platforms. All of the check box options are dependent on each other. Any combination can cause a different set of servers to be displayed.

- **1** Configure the selection as necessary:
  - **1a** Check one or both of the following boxes, as applicable:
    - **Distributors:** You must upgrade Distributors first, because ZENworks 7 Server Management with SP1 Subscribers cannot receive Distributions from ZENworks for Servers 3.0.2 Distributors; however, ZENworks for Servers 3 Subscribers can receive Distributions from ZENworks 7 Server Management with SP1 Distributors, except as explained concerning Desktop Application Distributions.

To upgrade only Distributors, click the *Subscribers* check box to deselect all Subscribers. If you have already upgraded the Distributors, click the *Distributors* check box to deselect all Distributors.

• Subscribers: You can upgrade all of the listed Subscribers, or upgrade groups of Subscribers at different times. To upgrade only groups of Subscribers, select the check boxes for the Subscribers that you do not want to upgrade at this time.

For all supported platforms, Subscriber objects must be upgraded using this GUI upgrade program.

By default, both boxes are selected. For more information, see "Determining Whether to Upgrade Incrementally" on page 189.

- **1b** Software versions to upgrade:
  - Version 3.0.2: This causes all ZENworks for Servers 3.0.2 servers to be displayed.
  - Version 3/Unknown: This causes servers with ZENworks for Servers 3, 3 Support Pack 1, or any unknown version to be displayed.
- **1c** Server platforms to upgrade:
  - **NetWare:** Displays only NetWare servers that match the other criteria (Distributor, Subscriber, versions).
  - Windows: Displays only Windows servers that match the other criteria (Distributor, Subscriber, versions).
  - Linux/Solaris/Unknown: Displays only Linux, Solaris, or platform unknown servers that match the other criteria (Distributor, Subscriber, versions).

By default, all platform boxes are selected. Servers are sorted by platform in the listing.

2 Click *Next* and continue with "Configure the Upgrade Locations and Options" on page 202.

#### Configure the Upgrade Locations and Options

Figure 12-3 File Upgrade Locations and Options Page

de ZENworks 7 Ser	ver Management Policy and Distributi	on Services	
	File Upgrade Locations and Option	IS	
Novell	Selected Servers	Servers' Paths and Options	
	SMN/V6.Servers.Novell	Enter the volume or drive where the software is to be copied and choose whether to launch the components on server startup.	
		Software installation volume/drive: SYS3	≡—  -=:-
		I Launch services on startup	
		Start services when the upgrade is finished	
N			
	· •		
		< <u>Back</u> <u>Next&gt;</u> Cancel Finish <u>H</u>	elp

**1** On the File Upgrade Paths and Options page, select one or more objects in the *Selected servers* list.

Select objects individually or in groups, depending on whether their servers share the same installation paths and Server Management software starting methods.

The *Software installation volume/drive* field is for display only. The previous installation path is detected and used.

- **2** To have servers for the selected objects automatically start ZENworks 7 Server Management with SP1 on server startup, select the *Launch Policy and Distribution Services on startup* check box (which is selected by default).
- **3** To have the upgrade program automatically start Policy and Distribution Services after upgrading, select the *Start services when the upgrade is finished* check box (which is selected by default).
- **4** Repeat Step 1 through Step 3 for each group of selected objects.
- 5 Click Next and continue with "Upgrade Summary" on page 203.

#### Upgrade Summary

Figure 12-4 Upgrade Summary Page

ograde ZENworks 7 Serv	er Management Policy and Distribution Services	×
ngrade ZENworks 7 Serv	er Management Policy and Distribution Services Upgrade Summary The following tasks will be performed: The following eDirectory objects will be upgraded: Distributor_SMNW6.Distributors.SM.ZENworks.Novell Subscriber_SMNW6.NetWare.Subscribers.SM.ZENworks.Novell The files on the following servers will be upgraded: SMNW6.Servers.Novell	_
N	< <u>Back</u> Mext> Cancel Finish Help	-

- 1 On the Upgrade Summary page, click *Finish* to begin the upgrade process.
- **2** If you upgraded Distributors and now want to upgrade Subscribers, repeat the steps in "Upgrade Steps" on page 191.
- **3** If you upgraded one tree and want to upgrade another at this time, repeat the steps in "Upgrade Steps" on page 191.
- **4** Continue with "Complete the Upgrade" on page 203.

#### Complete the Upgrade

To complete the upgrade process, do the following tasks in order:

- 1. "Upgrade the ConsoleOne Snap-Ins" on page 204
- 2. "Upgrade the Novell iManager Plug-Ins" on page 209
- 3. "Start Policy and Distribution Services" on page 209
- 4. "Verify That the Policy and Distribution Services Agents Are Loaded on NetWare Servers" on page 210
- "Verify That the Policy and Distribution Services Agents Are Loaded on Windows Servers" on page 211

#### Upgrade the ConsoleOne Snap-Ins

When upgrading, you should have updated the instance of ConsoleOne to the ZENworks 7 Server Management with SP1 snap-ins on the workstation that you used for upgrading. However, if you need to upgrade that or other instances of ConsoleOne with the snap-ins, continue in this section; otherwise, skip to "Upgrade the Novell iManager Plug-Ins" on page 209.

Make sure you have already upgraded to the newest version of ConsoleOne from the *Novell ZENworks 7 with Support Pack 1 Companion 1* CD (see Section 4.4, "Installing ConsoleOne 1.3.6e," on page 43). This is required before installing the ZENworks 7 Server Management with SP1 snap-ins to any instance of ConsoleOne on a workstation or server.

To install the ZENworks 7 Server Management with SP1 snap-ins for ConsoleOne:

1 On a workstation or server where the ConsoleOne snap-in need to be upgraded to version 7, insert the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

The main menu is displayed. If it is not automatically displayed after inserting the CD, run winsetup.exe at the root of the CD.

ENworks 7 Install		
DVell® ZENworks® 7 th Support Pack 1		<b> </b> N
Desktop Management	Automates desktop imaging, configuration, application distribution, inventory and remote control	
Server Management	Automates server configuration, inventory, and the distribution of applications and patches to servers	
Handheld Management	Automates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devices	
Asset Inventory	Automates inventory and tracking of hardware, software, and networked devices	
Data Management	Automates the management of users' files to ensure anywhere, anytime access and availability	
Patch Management	Automates patch vulnerability assessment and deployment to defend your environment	
Instant Messenger	Provides secure instant messaging	
Software Packaging	Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use	
Personality Migration	Automates the migration of desktop settings, data, and applications for system upgrades and restorations	
Companion Programs and Files	Supplementary programs and files used with ZENworks	
Documentation	Provides Web links to online installation documentation and other information	
		(→ exi

2 Select the Server Management option.

ZENworks 7 Install		
ovell #ZENworks #7 Serve	r Management	N.
Schema Extension and Product Licensing	Extends a Novell eDirectory schema to support ZENworks Server Management and installs licensing code	
Install Policy-Enabled Server Management	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management	
Upgrade v6.5x and v7 Policy and Distribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1	
Upgrade v3.0.2 Policy and Distribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1	
Web-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager	
Management and Monitoring Services	Installs or upgrades Management and Monitoring Services software	
Documentation	Provides Web links to online installation documentation and other information	
	(«back)	(→ exit)

**3** Select *Install Policy-Enabled Server Management* to start the installation program.

The License Agreement page is the first installation page displayed when the program has loaded.

	Software License Agreement
Novell。 ZENworks。 7	Language: English
	ZENworks(t) 7 Suite Novell(t) Software License Agreement
	PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell.
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	The Software may include or be bundled with other software programs licensed under different terms and/or licensed by a licensor other than Novell. Use of any software programs accompanied by a separate license agreement is governed by that separate license agreement. Any third party software that may be provided with the Software is included for use at Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of third party software.
	LICENSED USE
Ν	Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the installation. To install ZENworks Server Management, you must accept this agreement.
	· Forebr · Decime
	Rock Nauto Connel Fields Hele

**4** If you agree with the Software License Agreement, click *Accept*, then click *Next* to display the Installation Type page; otherwise, click *Decline* and click *Cancel* to exit.

Novell	Installation Type
Novell	C New installation
	C Template installation (use a saved installation configuration file)
	Browse for the file, or enter the full path and filename.
	Linux/Solaris Installation
	This Installation Wizard installs ZENworks Server Management components to NetWare and Windows servers. It does not install to Linux or Solaris servers.
	To install ZENworks Server Management to Linux or Solaris servers, click Cancel and select the "Installation Guide" option on the Documentation menu for instructions.

**5** On the Installation Type page, click *Next* to perform a new installation and display the Installation Options page.

ll ZENworks 7 Ser	ver Management Policy-Enabled Server Management
	Installation Options
Novell	Select whether to create directory objects and/or install files.
	☑ Create eDirectory objects
	I Install software files
	☑ Pause file copying when necessary to display messages and report errors
N	
	< <u>Back</u> <u>Next&gt;</u> Cancel Finish <u>H</u> elp

6 On the Installation Options page, click the *Create eDirectory objects* option to deselect the box, then click *Next* to display the Server Selection page.

You do not need tree access to update the ConsoleOne snap-ins.

The Install software files option must be selected to install the ConsoleOne snap-ins.

The *Pause file copying* option is optional.

nstall ZENworks 7 Server Management Policy-Enabled Server Management 🔀		
No	vell.	Select the servers and components to install.
	N	Description         Add Servers       Remove Server         ✓ Check Prerequisites

On the Server Selection page, the *Local Machine* option is selected for the *ConsoleOne snapins* check box.

7 Click *Next* to display the Installation Summary page.

Local Machine is the workstation or server where you are running this program.

Install ZENworks 7 Serve	r Management Policy-Enabled Server Management
Novell	Installation Summary
	Template path and filename:
	Local Machine The following services will be installed: ConsoleOne Snapins
N	
	Back Next> Cancel Finish Help

- 8 Click *Finish* to install the ConsoleOne snap-ins to the local machine.
- **9** Repeat Step 1 through Step 8 for each machine where you need to upgrade the ConsoleOne snap-ins.
- **10** If you installed the ConsoleOne snap-ins as part of upgrading with the GUI installation program, continue with "Upgrade the Novell iManager Plug-Ins" on page 209.

Or, if you installed the ConsoleOne snap-ins as part of upgrading with the software package, continue with Step 13 on page 225 under Upgrading with the Server Software Package.

#### Upgrade the Novell iManager Plug-Ins

If you have Novell iManager 2.0.2 installed in your network, and you need to upgrade the iManager plug-ins to ZENworks 7 with SP1, follow the instructions under Section 6.1.2, "Web-Based Management for Policy and Distribution Services," on page 96, then return to this section.

Continue with "Start Policy and Distribution Services" on page 209.

#### Start Policy and Distribution Services

If you chose not to auto-start Policy and Distribution Services after the upgrade completes, you must start Policy and Distribution Services on servers where you have upgraded from ZENworks for Servers 3.0.2.

**1** On a server where you upgraded from ZENworks for Servers 3.0.2 to ZENworks 7 Server Management with SP1, do the appropriate procedure for your platform:

Server Platform	Procedure	
Windows 2000/2003	Do the following on each Windows server:	
	1. Open the Control Panel.	
	<ol> <li>On Windows 2000/2003, double-click Admin Tools, then double-click Services.</li> </ol>	
	3. Start the Novell ZENworks Service Manager service.	
	The <i>Novell Sybase Database</i> service is automatically started by the installation program.	
NetWare 5.1 and NetWare 6.x	To start ZENworks Server Management, enter the following command at the server's console prompt:	
	sys:\zenworks\zfs.ncf	
	After you have started ZENworks Server Management in this manner, and after the server has rebooted once, the full path is no longer be needed for starting the software—you only need to enter $zfs$ thereafter.	
	The database is automatically started by the upgrade program.	

- **2** Repeat Step 1 for each server that you upgraded.
- **3** If you upgraded NetWare servers, continue with "Verify That the Policy and Distribution Services Agents Are Loaded on NetWare Servers" on page 210.

Or, if you upgraded only Windows servers, continue with "Verify That the Policy and Distribution Services Agents Are Loaded on Windows Servers" on page 211.

Verify That the Policy and Distribution Services Agents Are Loaded on NetWare Servers

- 1 On the target server's console, press Ctrl+Esc to view the loaded software programs.
- 2 If the ZENworks Server Management service is not displayed, review the \zenworks\zfsstartup.log file, which contains information about why the agent did not start.

Zfs-startup.log is used to log startup problems only.

- **3** If the ASA 8.0.2 service is not displayed, review the \zenworks\zfs-startup.log file, which contains information about why the Sybase engine database did not start.
- **4** Repeat Step 1 through Step 3 for each NetWare server.
- **5** Rerun the upgrade program as necessary (see "Upgrade Steps" on page 191).
- **6** If you upgraded Windows servers, continue with "Verify That the Policy and Distribution Services Agents Are Loaded on Windows Servers" on page 211.

Or, if you have File Distributions, you may need to re-baseline them. If so, continue with "Re-Baseline File Distributions" on page 211.

Or, if you have Linux or Solaris Distributor servers to upgrade, continue with Section 12.1.4, "Upgrading Linux and Solaris Servers," on page 215.

Or, if you planned to upgrade Subscriber servers using the software package method, continue with Section 12.2, "Upgrade Using a Server Software Package," on page 218.

Otherwise, you have completed upgrading NetWare and Windows servers.

Verify That the Policy and Distribution Services Agents Are Loaded on Windows Servers

1 On the target server, open the Control Panel, double-click *Admin Tools* > *Services*, then determine if the following services are running:

Novell Database - Sybase

Novell ZENworks Service Manager

- **2** If the services are not displayed, do the following:
  - **2a** Close the Services window.
  - **2b** Click *Start* > *Run*, then enter the following command:

zenworks\pds\bin\dservices.bat

This stops the ZENworks Server Management services and unregisters them. This is done to make sure clean state exists for registering the services.

**2c** Click *Start* > *Run*, then enter the following command:

zenworks\pds\bin\sservices.bat

This registers the ZENworks Server Management services.

- **2d** Open the Control Panel, double-click *Admin Tools* > *Services*, then start the services.
- **3** Repeat Step 1 and Step 2 for each Windows server.
- **4** Rerun the upgrade program as necessary (see "Upgrade Steps" on page 191).
- **5** If you have File Distributions, you may need to re-baseline them. If so, continue with "Re-Baseline File Distributions" on page 211.

Or, if you have Linux or Solaris Distributor servers to upgrade, continue with Section 12.1.4, "Upgrading Linux and Solaris Servers," on page 215.

Or, if you planned to upgrade Subscriber servers using the software package method, continue with Section 12.2, "Upgrade Using a Server Software Package," on page 218.

Otherwise, you have completed upgrading NetWare and Windows servers.

#### **Re-Baseline File Distributions**

After upgrading to ZENworks 7 Server Management with SP1, all ZENworks for Servers 3.0.2 File Distributions must be re-baselined in order to incorporate new code contained only in the upgraded Distributor and Subscriber software. Otherwise, a "Local class compatibility." error at the time of building or extracting is given, and File Distributions fails to process.

Review the following to re-baseline the Distributions:

- "Understanding Baselining" on page 212
- "Re-Baselining the Distributions" on page 212

However, if you had updated ZENworks for Servers 3.0.2 to Interim Release 2 before upgrading, you will have re-baselined those Distributions at that time. Therefore, you have completed upgrading your NetWare and Windows servers. Do one of the following:

- If you have Linux or Solaris Distributor servers to upgrade, continue with Section 12.1.4, "Upgrading Linux and Solaris Servers," on page 215.
- If you planned to upgrade Subscriber servers using the software package method, continue with Section 12.2, "Upgrade Using a Server Software Package," on page 218.

#### Understanding Baselining

The first time a File Distribution is sent, the entire content of the Distribution is sent. This is known as the "baseline" Distribution. To minimize network traffic and rebuilding time, File Distributions can have "deltas" sent, instead of the entire Distribution. A delta is a file made up of the differences between the last version of a Distribution and its newer version.

Deltas are useful for minimizing network traffic and bandwidth utilization, and are particularly useful with very large Distributions that change often, but have minimal changes.

The *Maximum Revisions* field on the General tab of the Distribution object's properties allows you to determine how many deltas are built and sent before the entire Distribution built and sent again. The default for this field is 10.

Using this default value, the next 9 revisions are all deltas. Then, the 10th revision becomes a new baseline with the entire Distribution being rebuilt and sent. This causes all of the temporary files relative to that Distribution to be removed from the Distributor's working directory and to be replaced by the new baseline files. The baseline-deltas cycle is then repeated.

Continue with "Re-Baselining the Distributions" on page 212.

#### **Re-Baselining the Distributions**

There are two methods to force re-baselining of File Distributions:

Changing the Maximum Revisions field back to 1

By changing this value back to 1, the next time the File Distribution is built, a new baseline is created.

• Deleting the Distribution's directory

The File Distribution is automatically be re-baselined the next time the Distribution's Build schedule starts.

In both methods, re-baselining occurs the next time the File Distribution is built. Therefore, to speed up the re-baselining time, you may need to force rebuilding of the Distributions.

**IMPORTANT:** If you have more than 50 File Distributions, you should not re-baseline them all at once. This could force the Distributor to perform a lot of work all at once, and, depending on the Send schedule for these Distributions, could result in high network traffic in sending all of the new baselines at the same time.

Also, it could result in the Subscriber having a heavy workload if it is receiving and extracting several File Distributions that have been re-baselined.

We recommend you plan to re-baseline and send your File Distributions in small groups of 10 to 20 at a time.

To re-baseline File Distributions, review the following two methods and select the one that is most applicable for you:

- "Change the Maximum Revisions Value to 1" on page 213
- "Delete the Distribution's Directory" on page 214

#### Change the Maximum Revisions Value to 1

- **1** In ConsoleOne:
  - **1a** Right-click a File Distribution object and click *Properties*.
  - **1b** Click the *General Settings* tab.
  - **1c** If you want to preserve the current value in the *Maximum Revisions* field, make a note of it.

Because this value can vary between the Distributions, you cannot multiple-select Distribution objects to change it.

- **1d** Change the *Maximum Revisions* value to 1.
- **1e** Click *OK* to close the Distribution's properties.
- **1f** Repeat steps Step 1a through Step 1e for each File Distribution.
- **1g** Multiple-select the Distributor objects owning the File Distributions.
- **1h** Right-click the selected Distributor objects, then click *Refresh Distributors*.
- 2 In iManager, for each Build schedule that is not already set to *Run Immediately*, if you do not want to wait for its schedule to start, do the following; otherwise, skip to Step 3:
  - 2a Under the ZENworks Server Management role, click Remote Web Console.
  - **2b** Browse for and select a Distributor that owns one of the File Distributions that you modified in Step 1d, then click *OK*.
  - 2c On the Distributions tab, click Bild Distribution.
  - **2d** Select the File Distributions to be rebuilt, then click *OK*.
  - **2e** Click *OK* to start building the selected Distributions.

Each File Distribution whose maximum revisions value was set to 1 is rebuilt as a new baseline.

- **2f** Repeat steps Step 2a through Step 2e for each Distributor that owns one of the File Distributions that you previously modified to have a *Maximum Revision* value of 1.
- **3** After the File Distributions have been rebuilt, in ConsoleOne:
  - 3a Right-click a File Distribution object and click Properties.
  - **3b** Click the *General Settings* tab.
  - **3c** If you want to preserve the current value in the *Maximum Revisions* field, make a note of it.
  - **3d** Change the *Maximum Revision* value from 1 back to its original value (that you noted in Step 1c).
  - **3e** Click *OK* to close the Distribution's properties.
  - **3f** Repeat steps Step 3a through Step 3e for each File Distribution.
  - **3g** Multiple-select the Distributor objects owning the File Distributions.
  - **3h** Right-click the selected Distributor objects and click *Refresh Distributors*.

You have completed re-baselining the File Distributions. They are sent and extracted according to the Channel and Send schedules involved.

Do one of the following:

- If you have Linux or Solaris Distributor servers to upgrade, continue with Section 12.1.4, "Upgrading Linux and Solaris Servers," on page 215.
- If you planned to upgrade Subscriber servers using the software package method, continue with Section 12.2, "Upgrade Using a Server Software Package," on page 218.

#### Delete the Distribution's Directory

After you have completed upgrading Policy and Distribution Services:

- 1 In ConsoleOne, right-click a Distributor object for a Distributor that owns one of the File Distributions that you need to re-baseline, then select *Properties*.
- **2** On the *General* > *Settings* tab, note the Distributor's working directory.
- **3** On the Distributions tab, note the distinguished name for each File Distribution, then exit the Distributor's properties.
- **4** Repeat Step 1 through Step 3 for each Distributor that owns one of the File Distributions that you need to re-baseline.
- **5** Using a file management application, under the Distributor's working directory that you noted in Step 2, delete all of the directories that match the distinguished names of the File Distributions that you noted in Step 3.
- 6 Repeat Step 5 for each Distributor server where you noted File Distributions to be deleted.
- 7 In ConsoleOne, multiple-select these Distributors, right-click them, then click *Refresh Distributors*.
- **8** For each Build schedule that is not already set to *Run Immediately*, if you do not want to wait for its schedule to start, do the following in iManager:
  - 8a Under the ZENworks Server Management role, click Remote Web Console.
  - **8b** Browse for and select a Distributor that owns one of the File Distributions that you are rebaselining, then click *OK*.
  - **8c** On the *Distributions* tab, click *Bild Distribution*.
  - **8d** Select the File Distributions to be rebuilt, then click *OK*.
  - **8e** Click *OK* to start building the selected Distributions.
  - **8f** Repeat steps Step 8a through Step 8e for each Distributor that owns one of the File Distributions that you are re-baselining.

You have completed setting up re-baselining of the File Distributions. The next time the Build schedules start for these Distributions, a new baseline version is built. Then they are sent and extracted according to the Channel and Send schedules involved.

Do one of the following:

- If you have Linux or Solaris Distributor servers to upgrade, continue with Section 12.1.4, "Upgrading Linux and Solaris Servers," on page 215.
- If you planned to upgrade Subscriber servers using the software package method, continue with Section 12.2, "Upgrade Using a Server Software Package," on page 218.

## 12.1.4 Upgrading Linux and Solaris Servers

It is assumed that you have already extended the schema in the tree where the Linux and Solaris Distributor and Subscriber objects reside. If not, follow the instructions in "Extend the Schema" on page 192 before continuing in this section.

Perform the following tasks to upgrade your Linux and Solaris servers from ZENworks for Servers 3.0.2 to ZENworks 7 Server Management with SP1:

- 1. "Upgrade the Linux or Solaris Operating System" on page 215
- 2. "Upgrade the Distributor and Subscriber Objects" on page 216
- 3. "Upgrade the Linux and Solaris Servers" on page 216

#### Upgrade the Linux or Solaris Operating System

In most cases, you need to upgrade your Linux or Solaris operating systems before you upgrade ZENworks for Servers 3.0.2 to ZENworks 7 Server Management with SP1.

The following table lists the corresponding versions of the Linux and Solaris operating systems that are supported at minimum:

ZENworks for Servers 3.0.2	ZENworks 7 Server Management with SP1
Red Hat Linux 7.1, 7.2, 7.3, 8 and 9	None
Red Hat Linux Advanced Server 2.1	Red Hat Linux Advanced Server 2.1
Red Hat Linux Enterprise Server 2.1	Red Hat Linux Enterprise Server 2.1
Red Hat Enterprise Linux AS 2	Red Hat Enterprise Linux AS 3 or 4
Red Hat Enterprise Linux ES 2	Red Hat Enterprise Linux ES 3 or 4
Solaris 8	Solaris 9

 Table 12-1
 Minimum Supported Linux and Solaris Operating Systems for Upgrading

The Red Hat Linux Advanced Server 2.1 and the Red Hat Linux Enterprise Server 2.1 operating systems are supported in both versions of ZENworks. Therefore, if you have ZENworks for Servers 3.0.2 installed on either the Red Hat Linux Advanced Server 2.1 or the Red Hat Linux Enterprise Server 2.1 operating system, skip to "Upgrade the Distributor and Subscriber Objects" on page 216.

SUSE<sup>®</sup> Linux was not supported in ZENworks for Servers 3.0.2. However, the following Linux operating systems are supported in ZENworks 7 Server Management with SP1:

SUSE Linux Enterprise Server (SLES) 8, 9, and 9 SP1 SUSE Linux Standard Server (SLSS) 8, 9, and 9 SP1

You can use any SUSE Linux version as replacement for a non-supported Linux operating system. However, the file system is different between SUSE Linux and the Red Hat Linux, requiring you to install ZENworks 7 Server Management with SP1 fresh.

In order to upgrade ZENworks for Servers 3.0.2 on machines running Red Hat Linux 7.1, 7.2, 7.3, 8 or 9, you must upgrade to a supported Red Hat operating system.

To prepare Linux and Solaris servers for upgrading to ZENworks 7 Server Management with SP1:

**1** For a Linux or Solaris operating system that is no longer supported, upgrade it to a version supported by ZENworks 7 Server Management with SP1.

**WARNING:** When upgrading the Linux or Solaris operating system, it is very important to preserve the file system so that the ZENworks software and files are preserved for upgrading; especially the Distribution files. If you do not preserve the file system, you need to install ZENworks 7 Server Management with SP1 fresh and you will lose all Distributions owned by the version 3.0.2 Linux or Solaris Distributors.

2 Continue with "Upgrade the Distributor and Subscriber Objects" on page 216.

#### Upgrade the Distributor and Subscriber Objects

You must first upgrade the Distributor and Subscriber objects using the GUI upgrade program. If you already did this when upgrading the NetWare or Windows platforms to ZENworks 7 Server Management with SP1, skip to "Upgrade the Linux and Solaris Servers" on page 216; otherwise:

- **1** Follow the steps in Section 12.1.3, "Upgrading NetWare and Windows Servers," on page 190, with the following adjustments to the steps:
  - eDirectory Tree for Upgrading Objects page: By default, the *Update the Subscriber files* check box is selected. Because you only need to upgrade objects, deselect this check box.
  - Select the Objects to Upgrade page: The upgrade program displays a list of upgrade candidates based on the check boxes that are selected at the bottom of the page. Make sure that the necessary check boxes are selected, For example, deselect the *NetWare* and *Windows* check boxes, and make sure the *Linux/Solaris/Unknown* check box is selected.

All of the Linux and Solaris Distributor and Subscriber servers in your tree are listed on this page. Click the check boxes in the *Upgrade* column for each Linux or Solaris server to be upgraded.

- Incremental Upgrade Issue: If you are upgrading Linux and Solaris servers incrementally, only select the check boxes in the *Upgrade* column for those servers to be upgraded at this time.
- 2 Continue with "Upgrade the Linux and Solaris Servers" on page 216.

#### Upgrade the Linux and Solaris Servers

The script for Linux and Solaris servers detects the existence of ZENworks for Servers 3.0.2 software and asks whether you want to upgrade or install. We recommend using the upgrade option, which is documented in the following steps.

**IMPORTANT:** We strongly recommend that you upgrade your Distributor servers first, then upgrade your Subscriber servers. Otherwise, you can have version 3.0.2 Distributions being sent to version 7 Subscribers, which will fail.

To upgrade a Linux or Solaris server:

- **1** Log in as root.
- 2 If you are running X Windows on the Linux or Solaris server, open an XTerm window.
- **3** Place the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD in the server's CD-ROM drive.
- **4** Review the *Novell ZENworks 7 Server Management with Support Pack 1 Readme* for any lastminute information concerning installation.

Readme\_servers.html is located in the \readmes\en directory on the Program CD.

**5** To run the Policy and Distribution Services script, enter one of the following commands in an XTerm window:

Red Hat Linux: /mnt/cdrom/ZfS/TedPol/platform/zfs-pds-install

SUSE Linux: /media/cdrom/ZfS/TedPol/platform/zfs-pds-install

where *platform* is either Linux or Solaris.

**6** Press Enter to display the license agreement, press the Spacebar to scroll through the license agreement, type y, then press Enter to accept the license agreement.

The script installs software from the j2re .rpm or .pkg file.

The script detects that an earlier version of Policy and Distribution Services is installed on the server and asks:

Would you like to upgrade or reinstall? (u/r)

7 To upgrade, type u and press Enter.

We recommend that you upgrade in order to retain the server's current Policy and Distribution Services settings. The remaining information in these steps assumes that you select the upgrade option.

The following is displayed (including errors, if any) for a Linux installation while the server is upgraded:

Error messages are displayed at this point. After any error messages, the upgrade concludes by displaying the following:

```
ZENworks Server Management Policy and Distribution Services has been
restarted.
You may check its status by running:
   /etc/init.d/novell-zfs status
You can reconfigure this service by running:
   /opt/novell/bin/zfs-pds-configure
```

8 To verify that Policy and Distribution Services is running, enter:

/etc/init.d/novell-zfs status

Policy and Distribution Services is now ready to use on your Linux or Solaris server.

- **9** Repeat Step 1 through Step 8 on each Distributor or Subscriber server.
- 10 To upgrade Remote Management, see Chapter 14, "Remote Management," on page 249.

To upgrade Management and Monitoring Services, see Chapter 15, "Management and Monitoring Services," on page 253.

Otherwise, you have completed upgrading Policy and Distribution Services.

# 12.2 Upgrade Using a Server Software Package

This method allows you to automate the upgrading of Subscriber servers on all supported platforms where the Subscriber software is installed, including NetWare, Windows, Linux, and Solaris.

- Section 12.2.1, "Upgrade Concepts and Issues," on page 218
- Section 12.2.2, "Preparing to Upgrade with the Server Software Package," on page 222
- Section 12.2.3, "Upgrading with the Server Software Package," on page 222

## 12.2.1 Upgrade Concepts and Issues

You can upgrade ZENworks for Servers 3.0.2 Interim Release 1 Subscriber servers to ZENworks 7 Server Management with SP1 using the Server Software Package upgrade method. The zsm7\_polydist.cpk upgrade file is provided on the *Novell ZENworks 7 with Support Pack 1 Companion 2* CD for creating the Software Package Distribution. Then you send it to all of the Subscriber servers that you want to upgrade.

Review the following to understand what the upgrading does, and to understand the issues involved:

- "Upgrading the Distributors First" on page 218
- "Upgrading the Subscriber Objects First" on page 218
- "The Interim Release 2 Requirement" on page 219
- "What the Upgrade Server Software Package Does" on page 219
- "What the Upgrade Server Software Package Does Not Do" on page 219
- "Upgrading Servers on Multiple Trees" on page 220
- "Cluster Issues with Upgrading" on page 220

### **Upgrading the Distributors First**

You must first upgrade all of your Distributor servers using the Policy and Distribution Services Upgrade menu option in the GUI installation program that is run from the *Novell ZENworks 7* Server Management with Support Pack 1 Program CD.

After a ZENworks for Servers 3.0.2 Distributor is converted to ZENworks 7 Server Management with SP1, before it sends any of its Distributions, it converts them to ZENworks 7 Server Management with SP1 Distributions when it builds them.

### **Upgrading the Subscriber Objects First**

The Server Software Package upgrade method does not upgrade the Subscriber objects. You must do this first using the GUI upgrade program.

The following conditions exist when you upgrade using the Server Software Package method:

- When upgrading, the password used by the Subscriber is reset in both the Subscriber object and in the Tiered Electronic Distribution software installed on the Subscriber server.
- Because you must upgrade the Subscriber objects first using the GUI upgrade program, until the Server Management software is upgraded on the Subscriber servers using the .cpk file, the Subscriber passwords do not match.

Because the Subscriber passwords are not matched during the time interval between when you upgrade the objects and upgrade the software, the following Server Management functionality does not work:

Desktop Application Distributions Trusted tree usage

Both of these require eDirectory access, which is the purpose of the Subscriber password.

Therefore, we recommend that you plan your upgrade so that a minimal amount of time will exist between when you upgrade the objects and the software.

**IMPORTANT:** If you are upgrading incrementally, do not upgrade all of your Subscriber objects at the same time. Only upgrade the Subscriber objects in conjunction with when you plan to upgrade their servers' software.

### The Interim Release 2 Requirement

The Interim Release 2 software update for ZENworks for Servers 3.0.2 (or 3 SP2) is required to be installed on a Subscriber server that you want to update using the Server Software Package method.

For instructions, see TID 2968433 in the Novell Support Knowledgebase (http://support.novell.com/ search/kb\_index.jsp).

### What the Upgrade Server Software Package Does

- Maintains all working directories, so that Distributions created in ZENworks for Servers 3.0.2 can be upgraded and used in version 7.
- Upgrades to the ZENworks 7 Server Management with SP1 software using the installation paths where ZENworks for Servers 3.0.2 was installed.

Files are always copied in the ZENworks directories, replacing both older and newer files with the upgrade files. Files copied to other locations outside of the ZENworks directories are replaced only if they are older. The reason for replacing both older and newer files in the ZENworks directories is that version 3.0.2 files from a support pack that is more recent than the release of version 7 needs to be replaced with the older-dated version 7 files in order to have the correct files for version 7.

- The ZENworks for Servers 3.0.2 Policy Package Agent is automatically upgraded to the ZENworks 7 Server Management with SP1 Policy/Package Agent.
- Upgrades the ConsoleOne<sup>®</sup> snap-ins on the Subscriber servers where ConsoleOne is installed.

In summary, the software package upgrades the objects and installs the software on all Subscriber servers where you send the Software Package Distribution.

### What the Upgrade Server Software Package Does Not Do

- Distributors cannot be upgraded using the software package. This must be done first using the GUI installation program.
- This upgrade software package does not upgrade the ZENworks for Servers 3.0.2 Novell eDirectory<sup>™</sup> Subscriber objects to version 7. You must use the GUI upgrade program to upgrade the objects.

- The software package does not upgrade to ZENworks 7 Server Management with SP1 on servers where ZENworks for Servers 3.0.2 was not installed. It only upgrades existing ZENworks for Servers 3.0.2 Subscriber objects and software.
- The schema is not automatically extended. In order to have an upgraded Distributor for sending the Software Package Distribution containing the upgrade .cpk file, you would have already extended the schema using the GUI installation program.

**IMPORTANT:** Server Software Packages do not check to see whether the schema has been properly upgraded. The installation of the .cpk files will complete without error; however, the software will not run correctly because of the missing schema extensions. We recommend that you extend the schema before upgrading using the .cpk files; however, you can do this immediately after upgrading.

- The ZENworks 7 Server Management with SP1 snap-ins for ConsoleOne are not installed to the local machine during upgrading. You must do this with the installation program after you have exited the upgrade program. You may have already done this when upgrading the Distributors. This task is covered in the upgrade steps.
- The ZENworks 7 Server Management with SP1 plug-ins for iManager are not installed during upgrading. You must do this with an installation program menu option after you have exited the upgrade program. You may have already done this when upgrading the Distributors. This task is covered in the upgrade steps.

In summary, the upgrade program does not install ZENworks 7 Server Management with SP1 where ZENworks for Servers 3.0.2 was not installed. ZENworks Subscriber objects are necessary for identifying where to send the Software Package Distribution containing the .cpk upgrade file.

### **Upgrading Servers on Multiple Trees**

You can upgrade Subscriber servers on multiple trees, because you can send Software Package Distributions to Subscribers on multiple trees.

### **Cluster Issues with Upgrading**

If you are installing zsm7\_polydist.cpk to servers in a clustered environment, you must install the .cpk file individually for each node in the cluster so that any files that need to be written to the sys: volume can be updated.

For example, the following information is known:

- The Subscriber software resides on the shared volume of the cluster
- Files such as sys:\system\zenworks.properties must be updated on each node in the cluster
- Most Server Management files are updated on the cluster's shared volume
- The active server node in the cluster runs the Subscriber software from the shared volume
- Only one node can be running the Subscriber software at a time (the one that is actively representing the cluster)

Then, you have two ways to update the cluster's nodes: through iManager or by renaming the Distribution:

- "Updating Through iManager" on page 221
- "Updating by Renaming the Distribution" on page 221

#### Updating Through iManager

To update all cluster nodes:

1 Update the active node's server by sending a Distribution containing the .cpk file to it.

This updates any support pack files that need to be copied to the sys: volume. It also updates the Tiered Electronic Distribution and policies software, such as the .ncf files that are installed on a cluster's volume.

Because filenames and dates are checked during software package installation, running this .cpk file repeatedly does not reinstall the files on the cluster's shared volume. Only the node currently running the Subscriber software is updated.

**2** Bring the currently active node's server down to create a cluster failover condition.

This causes the next node in the predefined sequence to start the Subscriber software and take over for the cluster.

- **3** In iManager, access Remote Web Console as the Subscriber, click the *Distributions* tab, click the *Received Distributions* tab, select the Distribution that contains the .cpk file, click *OK*, then click *Extract*.
- **4** Repeat Step 2 through Step 3 until all nodes have been updated.
- **5** Restart each of the servers in the cluster that were downed.

The primary node's server should take over again.

#### Updating by Renaming the Distribution

Alternatively, to update all cluster nodes:

1 Update the active node's server by sending a Distribution containing the .cpk file to it.

This updates any support pack files that need to be copied to the sys: volume. It also updates the Tiered Electronic Distribution and policies software, such as the .ncf files that are installed on a cluster's volume.

Because filenames and dates are checked during software package installation, running this .cpk file repeatedly does not reinstall the files on the cluster's shared volume. Only the node currently running the Subscriber software is updated.

**2** Bring the currently active node's server down to create a cluster failover condition.

This causes the next node in the predefined sequence to start the Subscriber software and take over for the cluster.

**3** Rename the Distribution that you sent in Step 1.

If you do not rename the Distribution when it is resent, the Subscriber software on the cluster volume being used by the current node thinks that it has already been received and doesn't receive and extract it again.

**4** Send the Distribution.

This updates the current node with the support pack.

- 5 Repeat Step 2 through Step 4 until all nodes within the cluster have been updated.
- 6 Restart each of the servers in the cluster that were downed.

The primary node's server should take over again.

### 12.2.2 Preparing to Upgrade with the Server Software Package

Make sure you have done the following to prepare the ZENworks for Servers 3.0.2 servers that you have targeted for upgrading at this time:

- □ Fulfill the server requirements in Chapter 5, "Server Requirements," on page 45
- Upgrade all of the ZENworks for Servers 3.0.2 Distributors' objects and software using the graphical interface program option (see Section 12.1, "Upgrade Using the Program CD," on page 186)
- Upgrade each Subscriber 3 or 3.0.1 server to version 3.0.2 (see the Novell ZENworks for Servers 3.0.2 documentation (http://www.novell.com/documentation/lg/zfs302/index.html))
- Upgrade each upgraded Subscriber 3.0.2 server to Interim Release 2 (see TID 2968433 in the Novell Support Knowledgebase (http://support.novell.com/search/kb\_index.jsp))
- Upgrade all of the ZENworks for Servers 3.0.2 servers to Interim Release 1 Subscriber objects using the graphical interface program option (see Section 12.1, "Upgrade Using the Program CD," on page 186)
- If you upgrade the software on any Windows servers, make sure that you have closed the Services window on each Windows server to be upgraded.

The software package upgrade automatically stops all ZENworks Server Management services. However, the Server Management services cannot be registered if the Services window is left open when upgrading the server.

### 12.2.3 Upgrading with the Server Software Package

Using the Tiered Electronic Distribution component of ZENworks 7 Server Management with SP1, you can automatically distribute and install the software packages to all Subscriber servers that are running the Subscriber and Policy/Package Agent software.

To upgrade using the Server Software Package (zsm7\_polydist.cpk):

1 Select a ZENworks 7 with SP1 Distributor server and copy zsm7\_polydist.cpk to the Distributor's file system.

The .cpk file is located in:

Compaion 3 CD\zenworks server management - software pkgs\pds

- 2 Make a note of where you copied zsm7\_polydist.cpk on the Distributor server for when you create its Server Package Distribution.
- **3** To set up the Subscribers, do the following:
  - **3a** Determine which Subscriber servers you want to upgrade with the software package.
  - **3b** Make sure any Channel that services these Subscribers is set to *Inactive*.

While a Subscriber server is being upgraded, no Distribution activity should be taking place on that server.

After the upgrade software package is sent and extracted, you can reset these Channels back to *Active* in Step 8.

**3c** Set each Subscriber's Extract schedule.

Use care in setting your Subscriber's Extract schedule. If the schedule is set to *Run Immediate* and either the Subscriber is running on the same server as the Distributor, and/ or the Subscriber is a parent and is forwarding the Distribution on to subordinate Subscribers, you will likely interrupt the sending of the Distribution to Subscribers because the update process involves unloading Java. With Java unloaded, Distributions are temporarily halted until Java is reloaded and the Channel's Send schedule fires.

Therefore, if the Subscriber is a parent that is sending the Distribution to subordinate Subscribers, it will be in the process of sending the Distribution when the software package tries to unload Java. However, the Distributions continue from where they left off after Java is started again.

**4** Create a Distribution for this software package.

You can have only one software package per Distribution object. Although the software allows more than one software package to be selected in a single Distribution object, this is not permitted when distributing zsm7\_polydist.cpk. The reason is that installing a software package unloads and reloads Java, which can prevent the remaining software packages from being successfully processed from a single Distribution object.

Be sure to set the Distribution's Build schedule.

**IMPORTANT:** The Distribution containing zsm7\_polydist.cpk must be built, sent, extracted, and installed before sending any other Distributions containing other software packages for upgrading other Server Management components.

For detailed instructions on creating Distributions, see "Tiered Electronic Distribution" in the *Novell ZENworks 7 Server Management Administration Guide*.

- **5** To set up a Channel for this Distribution:
  - **5a** Create a Channel specifically for this software package upgrade.
  - **5b** Set the Channel's Send schedule to *Immediate*.
  - **5c** Associate the Distribution with this Channel so that it is sent based on the Channel's Send schedule.
- 6 Associate the Subscribers that you identified in Step 3 with the Channel.
- **7** Send the Distribution.

For example, refresh the Distributor to get the Distribution built so that it can be sent and extracted. You do not need to set or change the Distributor's Refresh schedule if you refresh the Distributor manually.

To refresh the Distributor manually, right-click the Distributor object in ConsoleOne and select *Refresh Distributor*.

For detailed instructions on sending Distributions, see "Tiered Electronic Distribution" in the *Novell ZENworks 7 Server Management Administration Guide*.

The Distribution is automatically created when the Distribution's Build schedule starts. The Distribution is automatically sent when the Channel's Send schedule starts. It is extracted according to the Subscriber server's Extract schedule. At that point, the Subscriber server should be finished upgrading to ZENworks 7 with SP1.

8 For each Channel that was set to *Inactive* for this Distribution process, reset it to *Active*.

- **9** Set the Channel used to send the upgrade software package to *Inactive*, so that the upgrade won't be sent again to these Subscribers.
- **10** Determine which components of the software package are installed successfully by using one of the following methods:
  - Use the Tiered Electronic Distribution view in iManager to see information for every software package that was installed.
  - If you use Tiered Electronic Distribution for installation, use Server Management reporting to verify the success or failure of individual components of a software package.
  - Use the \zenworks\zfs-startup.log file contained on the Subscriber Servers to verify the success or failure.

Each software package can consist of several components. It is possible that some of these components can succeed in installing and others fail. For example, a server platform might exist for one of the servers to receive the Distribution, which platform is not contained in the requirements for the software package. Therefore, success for the software packages included in the installation means that one or more components are successfully installed, not necessarily all.

Because several components could fail to install, and the Software Package installation still appears as successful, we recommend that you review the success or failure of each component of the software package to verify that the components needed on a specific server are installed successfully.

**11** Verify that the services have started:

**11a** Verify that the Policy and Distribution Services agents are loaded on NetWare servers:

- 1. On the target server's console, press Ctrl+Esc to view the loaded software programs.
- 2. If the ZENworks Server Management service is not displayed, review the \zenworks\zfs-startup.log file, which contains information about why the agent did not start. Zfs-startup.log is used to log startup problems only.
- 3. If the ASA 8.0.2 service is not displayed, review the \zenworks\zfs-startup.log file, which contains information about why the Sybase engine database did not start.
- 4. Repeat 1 through 3 as necessary for each NetWare server that was upgraded.
- **11b** Verify that the Policy and Distribution Services agents are loaded on Windows servers:
  - 1. On the target server, open the Control Panel, double-click *Admin Tools* > *Services*, then determine if the *Novell ZENworks Service Manager* and *Novell Database Sybase* services are running.
  - 2. If the services are not displayed, do the following:
    - a. Close the Services window.
    - b. Click Start, click Run, then enter the following command:

zenworks\pds\bin\dservices.bat

This stops the ZENworks Server Management services and unregisters them. This is done to make sure clean state exists for registering the services.

c. Click Start, click Run, then enter the following command:

zenworks\pds\bin\sservices.bat

This registers the ZENworks Server Management services.

- d. Open the Control Panel, double-click *Admin Tools* > *Services*, then start the services by right-clicking them and selecting *Start*.
- 3. Repeat 1 and 2 for each Windows server that was upgraded.
- **12** If you have instances of ConsoleOne that need the snap-ins upgraded, follow the instructions in "Upgrade the ConsoleOne Snap-Ins" on page 204, then continue with Step 13.
- **13** If you have Novell iManager 2.0.2 installed on a server in your network, and you need to upgrade the iManager plug-ins to ZENworks 7 with SP1, follow the instructions under Section 6.1.2, "Web-Based Management for Policy and Distribution Services," on page 96.

Otherwise, you have completed upgrading Policy and Distribution Services.

# **Server Inventory**

This section provides you with instructions for upgrading to Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management with Support Pack 1 (SP1) from the Server Inventory component of ZENworks for Servers 3.*x*, ZENworks 6.5 Server Management, ZENworks 6.5 SP1/SP2 Server Management, or ZENworks 7 Server Management.

The following sections provide more information:

- Section 13.1, "Upgrading from ZENworks for Servers 3.x," on page 227
- Section 13.2, "Upgrading from ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management," on page 240

# 13.1 Upgrading from ZENworks for Servers 3.x

Before upgrading, do the following:

- □ Make sure that all of the installation requirements outlined in Part II, "Preparation," on page 27 are met.
- □ Review the facts in Section 13.1.1, "Pre-Upgrade Considerations," on page 227.

To upgrade the following Server Inventory components from ZENworks for Servers 3.x to ZENworks 7 Server Management with SP1 using the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD, see Section 13.1.2, "Upgrading the Server Inventory Components Using the Program CD," on page 229:

- Inventory database
- Inventory server
- Inventory Agent
- Server Inventory ConsoleOne<sup>®</sup> snap-ins

You can automate the upgrading of the Inventory Agent from ZENworks for Servers 3.0.2 or ZENworks for Servers 3 SP2 to ZENworks 7 Server Management with SP1 using a Server Software Package. For detailed information, see Section 13.1.3, "Upgrading the Inventory Agent Using a Server Software Package," on page 238.

### 13.1.1 Pre-Upgrade Considerations

Before you upgrade Server Inventory to ZENworks 7 Server Management with SP1 either using the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD or the Server Software Package, review the facts in the following sections:

- "Inventory Server" on page 228
- "Inventory Agent" on page 228
- "Management Console" on page 229

### **Inventory Server**

- ZENworks for Servers 3.x Inventory servers can roll up the inventory data to a ZENworks 7 Server Management with SP1 Inventory server, but a ZENworks 7 Server Management with SP1 Inventory server cannot roll up the inventory data to a ZENworks for Servers 3.x Inventory server.
- Server Inventory in ZENworks 7 Server Management with SP1 supports backward compatibility with ZENworks for Servers 3.x Inventory servers residing on the same Novell eDirectory tree.
- ZENworks for Servers 3.x Inventory servers must be upgraded to ZENworks 7 Server Management with SP1 in a top-down order. If you perform roll-up of your inventory data, the Root Server must be upgraded first, then the Intermediate Servers, and lastly the Leaf Servers.
- A ZENworks 7 Server Management with SP1 Inventory server cannot send its inventory data to a ZENworks for Servers 3.x Inventory server.
- A ZENworks 7 Server Management with SP1 Inventory server can process the .str files of the ZENworks for Servers 3.*x* inventoried servers. The ZENworks for Servers 3.*x* Inventory agents can send the inventory data to a ZENworks 7 Server Management with SP1 Inventory server.
- A ZENworks 7 Server Management with SP1 Inventory server can process the . zip files of the ZENworks for Servers 3.x Inventory servers.
- The ZENworks for Servers 3.x Inventory server and a ZENworks 7 Server Management with SP1 Inventory server can use a ZENworks for Servers 3.x Roll-Up policy that is migrated to ZENworks 7 Server Management with SP1.
- Upgrading a ZENworks for Servers 3.x Inventory server to ZENworks 7 Server Management with SP1 does not change the role of the Inventory server.
- You can use ZENworks 7 Server Management with SP1 ConsoleOne snap-ins to administer both ZENworks for Servers 3.*x* and ZENworks 7 with SP1 inventory data and inventory objects (such as Inventory Service object, database objects, Server Inventory policy, Roll-Up policy and Database Location policy).
- Do not delete the ZENworks for Servers 3.x .str and .zip files in a ZENworks for Servers 3.x Inventory server's SCANDIR and its subdirectories after you've upgraded the Inventory server to ZENworks 7 with SP1.
- Do not have a ZENworks for Servers 3.x Inventory server and a ZENworks 7 with SP1 Inventory server store inventory data directly to the same Inventory database.

### **Inventory Agent**

- The ZENworks for Servers 3.x Inventory agent can send inventory data to a ZENworks 7 with SP1 Inventory server, which means the data can be stored in a ZENworks 7 with SP1 Inventory database.
- The ZENworks 7 with SP1 Inventory agent cannot send the inventory data to a ZENworks for Servers 3.x Inventory server, which means the data cannot be stored in a ZENworks for Servers 3.x Inventory database.

Do not upgrade to the ZENworks 7 with SP1 Inventory Agent until you've upgraded your Inventory servers and databases.

- A ZENworks for Servers 3.x or ZENworks 7 Server Management with SP1 Inventory Agent can use a ZENworks for Servers 3.x Inventory policy that is upgraded to ZENworks 7 Server Management with SP1, or they can use a newly created ZENworks 7 Server Management with SP1 Inventory policy.
- If the ZENworks for Servers 3.*x* Inventory Agent and the ZENworks for Servers 3.*x* Policy and Distribution Services are installed on the same machine, and if you upgrade Policy and Distribution Services to ZENworks 7 Server Management with SP1, you must upgrade the Inventory Agent also to ZENworks 7 Server Management with SP1.

### **Management Console**

- You can use ZENworks 7 Server Management with SP1 ConsoleOne snap-ins to administer both ZENworks for Servers 3.*x* and ZENworks 7 with SP1 inventory data and inventory objects (such as Inventory Service object, database objects, Server Inventory policy, Roll-Up policy, Dictionary Update policy, and Database Location policy).
- You cannot use the ZENworks for Servers 3.x ConsoleOne snap-ins to administer ZENworks 7 Server Management with SP1 inventory data and inventory objects.
- Do not use both ZENworks for Servers 3.x and ZENworks 7 Server Management with SP1 consoles to configure the same ZENworks for Servers 3.x Inventory objects.
- The ZENworks 7 with SP1 Server Inventory installation program automatically upgrades an existing ZENworks for Servers 3.x ConsoleOne snap-ins to ZENworks 7 with SP1. For more information on installing ZENworks 7 with SP1 Server Inventory, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.

# 13.1.2 Upgrading the Server Inventory Components Using the Program CD

Using the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD, you can upgrade the following Server Inventory components from ZENworks for Servers 3.x to ZENworks 7 Server Management with SP1: Inventory server, Inventory database, Inventory Agent, and the ZENworks 7 Server Management with SP1 snap-ins for ConsoleOne.

To upgrade Server Inventory from ZENworks for Servers 3.x to ZENworks 7 Server Management with SP1, perform the following tasks in the order listed:

- 1. Perform the tasks explained in "Tasks To Be Performed Before Upgrade and Database Migration" on page 230
- 2. "Upgrading the Inventory Database Using the Program CD" on page 232
- 3. "Upgrading the Inventory Server Using the Program CD" on page 234
- 4. "Upgrading the Inventory Agent Using the Program CD" on page 236
- 5. "Upgrading the Server Inventory ConsoleOne Snap-Ins Using the Program CD" on page 236
- 6. Perform the tasks explained in "Post Database Migration Tasks" on page 236

### Tasks To Be Performed Before Upgrade and Database Migration

After reviewing the facts mentioned in Section 13.1.1, "Pre-Upgrade Considerations," on page 227, you must perform the following tasks before you upgrade the Server Inventory components from ZENworks for Servers 3.x to ZENworks 7 Server Management with SP1:

- **1** Stop the Inventory service.
  - On a NetWare Inventory server: At the server console prompt, enter:

```
sys:\system\invstop.ncf
```

**NOTE:** If you do not want the Sybase database to be stopped automatically when you stop the Inventory services, comment the Unload dbsrv8.nlm line in the sys:\system\invstop.ncf file.

- On a Windows 2000/2003 Inventory server: In the Control Panel, double-click
   Administrative Tools, double-click Services, select Novell Inventory Service, then click
   Stop.
- **2** To stop the Sybase Inventory database:
  - On NetWare: At the Sybase console prompt, press the q key.
  - On Windows 2000/2003: In the Control Panel, double-click *Administrative Tools*, double-click *Services*, right-click *Novell Database Sybase*, then click *Stop*.
- **3** To stop the ZENworks web server:
  - On Windows 2000 Server: In the Control Panel, double-click *Administrative Tools*, double-click *Services*, right-click *Novell ZFS Web Server*, then click *Stop*.
- 4 If Java has not been unloaded on the target NetWare servers, unload java.nlm (at the server console, enter java -exit).

**IMPORTANT:** This command stops all Java processes running on the server. Verify that all Java processes can be stopped while you are installing Server Management.

- **5** On the target Windows servers, close the Services window.
- 6 Make sure that you have archived a reliable backup of the ZENworks for Servers 3.x database.
- **7** Before upgrading the Inventory server, make sure that you have upgraded its associated database server.
- 8 Make sure that the ZENworks for Servers 3.x database is not accessed from ConsoleOne.
- **9** Make sure that the recommended ZENworks 7 with SP1 Server Inventory system requirements are met. For more information, see Chapter 5, "Server Requirements," on page 45.
- 10 If ZENworks\_installation\_path\zenworks\inv\server\wminv\ properties\inventoryremoval.properties has been modified after the ZENworks for Servers 3.x installation, take a reliable backup of inventoryremoval.properties.
- **11** Make sure that the Policy and Distribution Services have been upgraded to ZENworks 7 with SP1.

For more information on how to upgrade Policy and Distribution Services to ZENworks 7 with SP1, see Chapter 12, "Version 3.0.2 Policy and Distribution Services," on page 185.

**12** Make sure that the schema is migrated to ZENworks 7 with SP1.

You can migrate the schema by using the ZENworks 7 Server Management with SP1 installation program. For more information on how to migrate the schema, see "Extending the Schema" on page 69.

- **13** If you have a ZENworks for Servers 3.*x* Oracle Inventory database, you must perform the following tasks before the migration:
  - **13a** Ensure that the Oracle's version is 9.2.0.6 or later.
  - **13b** In *inventory\_database\_installation\_path\init.ora\_path\init.ora*, set the values of the following parameters as shown:

```
db_cache_size=192M
sort_area_size=10000000
shared_pool_size = 157286400
open_cursors = 2048
log_buffer = 1024000
session_cached_cursors=2048
compatible=9.2.0
```

You can increase the cache size and shared pool to have Shared Global Area (SGA) to 30-40% physical RAM size.

- **13c** Ensure that the Inventory database is up and running.
- **13d** Because you must have a larger rollback segment because the database migration and the storage of further data cannot succeed because of ORA-01555 and other rollback segment-related issues, to increase the value of the rollback segment, execute the following SQL script to add an additional data file to the rollback segment (RBS) and to add a Redo log group:

```
connect / as sysdba;
alter tablespace rbs add datafile
'Inventory_database_installation_path\rbs2.ora' size 40M autoextend on
next 50K maxsize 60M;
alter rollback segment rb0 storage (maxextents unlimited);
alter rollback segment rb1 storage (maxextents unlimited);
ALTER DATABASE ADD LOGFILE GROUP 3
('Inventory_database_installation_path\log3.ora') SIZE 50M;
```

- **13e** Stop the Inventory database.
- **13f** Ensure that the value of the compatible parameter in *inventory\_database\_installation\_path\path\_to\_init.ora*\init.ora is set to 9.1.3.0.0 or later.
- **13g** If the size of any data file is about to exceed 4096 MB, you must add extra data files to the corresponding tablespace.
- 13h Extract the appropriate platform-specific atlasperf\_altertablespace.sql from ZENworks\_installation\_directory\zenworks\inv\server\wminv\properties\ sql.zip to C:.

If Oracle is running on Windows, extract atlasperf\_altertablespace.sql from the oracle\winntspecific directory within sql.zip.

If Oracle is running on UNIX, extract atlasperf\_altertablespace.sql from the oracle/unixspecific directory within sql.zip.

**13i** Edit atlasperf\_altertablespace.sql to set the value of MAXSIZE for all data files to the nearest multiple of 4 GB.

For example, if the size of CIM8.ora is 5 GB, then set the value of MAXSIZE to 8192 MB.

- **13j** Ensure that the file path of all data files listed in atlasperf\_altertablespace.sql is correct.
- **13k** Restart the Inventory database.
- **13I** Execute altaslperf\_altertablespace.sql.

#### Upgrading the Inventory Database Using the Program CD

During the ZENworks 7 Server Management with SP1 installation, if you choose to install Sybase and you do not choose to overwrite the database files, the server installation program automatically upgrades the existing ZENworks for Servers 3.*x* database engine only. During the Sybase database upgrade, a message indicating that the existing database can be migrated is displayed. If you choose *Yes*, then the existing database is overwritten by the new ZENworks 7 Server Management with SP1 database files. If you choose *No*, the database is migrated when the Inventory service starts for the first time.

**IMPORTANT:** If you are upgrading a ZENworks for Servers 3 NetWare Inventory server (on which ZENworks for Servers 3 SP2 is installed using the Server Software Package) to ZENworks 7 Server Management with SP1, the ZENworks 7 Server Management with SP1 installation fails to detect the Inventory database installed on the ZENworks for Servers 3 SP2 Inventory server. Consequently, the *Inventory database* check box is not automatically selected during the ZENworks 7 Server Management with SP1 installation. To install the ZENworks 7 with SP1 Inventory database, you must manually select the *Inventory database* check box during the Server Management installation.

However, you must perform the following tasks:

- 1 If you have a ZENworks for Servers 3.*x* Oracle database object, or if you have manually created Sybase database objects, you must manually migrate the database object using the Inventory Migration tool. For more information, see "Manually Migrating the ZENworks for Servers 3.*x* Database Objects" on page 233.
- **2** If you have a ZENworks for Servers 3.*x* database running Sybase, ensure that the value of Sybase cache (the -c parameter) is set to 25% or higher than the server's memory.
  - To change the database cache size on a NetWare database server:
    - 1. Close all connections to the Inventory database.
    - 2. Quit the Sybase server.
    - 3. Open the mgmtdbs.ncf file in the sys:\system directory.
    - 4. Modify the -c parameter. For example, -c 128M sets the cache size to 128 MB.
    - 5. Save the file.
    - 6. On the server console, to load the Inventory database, enter MGMTDBS.

- To change the database cache size on a Windows database server:
  - 1. Stop the Sybase service:
    - On Windows NT, in the Control Panel, double-click *Services*, right-click *Novell Database Sybase*, then click *Stop*.
    - On Windows 2000 Server, in the Control Panel, double-click *Administrative Tools* > double-click *Services*, right-click *Novell Database* - *Sybase*, then click *Stop*.
  - 2. On the database server, run the ntdbconfig.exe file from the \dbengine directory.

Ntdbconfig.exe is a ZENworks database configuration utility for the ZENworks database using Sybase on Windows NT/2000 servers. This utility enables you to reconfigure the Sybase service.

- 3. Modify the -c parameter.
- 4. Click OK.
- 5. Restart the Sybase service:
  - On Windows NT, in the Control Panel, double-click *Services*, right-click *Novell Database Sybase*, then click *Start*.
  - On Windows 2000 Server, in the Control Panel, double-click *Administrative Tools*, double-click *Services*, right-click *Novell Database - Sybase*, then click *Start*.
- **3** If you have a ZENworks for Servers 3.*x* database running MS SQL, ensure that the value of fixed memory is 40% or higher.

**IMPORTANT:** You can upgrade multiple Inventory servers and database servers at the same time by running the Server Management installation program.

However, you must manually migrate the existing ZENworks for Servers 3.x Server Inventory policy, Database Location policy, and Roll-Up policy. If you have manually created the database object, you must also migrate the database object. For more information on how to manually migrate the policies, see "Manually Migrating the ZENworks for Servers 3.x Database Objects" on page 233.

### Manually Migrating the ZENworks for Servers 3.x Database Objects

- 1 In ConsoleOne with ZENworks 7 Server Management with SP1 Server Inventory snap-ins installed, click *Tools* > *ZENworks Inventory* > *Inventory migration*.
- 2 Click *Bowse* to browse for and select the database object to be migrated or the container that has the database object.
- **3** If you selected a container in Step 2, do the following:
  - **3a** If you want to search for the database object in all of the subcontainers within the selected container, select the *Search subcontainers* check box.

The Search subcontainers check box is available only if you select a container in Search context.

**3b** Select the *Search for database objects* check box to search for the database objects within the selected container to be migrated.

This option is available only if you select a container in *Search context*. By default, this option is selected.

### 3c Click Find.

All the ZENworks for Servers 3.*x* database objects that are found within the specified context are displayed in the Report panel.

- **4** Click *Migrate*.
- **5** Click *Close*.
- **6** In ConsoleOne, right-click the database object, click *Properties*, then click the *ZENworks Database* tab.
- 7 Ensure that the following database object options have the specified values mentioned depending on the Inventory database:

Database Object Options	Value for the Sybase Inventory Database Object	Value for the Oracle Inventory Database Object	Value for the MS SQLServer 2000 Inventory Database Object
Database (Read-Write) User Name	MW_DBA	MW_DBA	MW_DBA
Database (Read-Write) Password	novell	novell	novell
Database (Read Only) User Name	MW_READER	MWO_READER	MWM_READER
Database (Read Only) Password	novell	novell	novell
Database (Write Only) User Name	MW_UPDATER	MWO_UPDATER	MWM_UPDATER
Database (Write Only) Password	novell	novell	novell

8 Click *Apply*, then click *Close*.

### Upgrading the Inventory Server Using the Program CD

Before upgrading the ZENworks for Servers 3.x Inventory server, make sure that you have upgraded the associated database server.

You can upgrade the ZENworks for Servers 3.x Inventory server by installing ZENworks 7 Server Management with SP1 Inventory server if the server where you want to install the ZENworks 7 Server Management with SP1 Inventory Server meets the installation requirements. For more information on how to install the ZENworks 7 Server Management with SP1 Inventory Server, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.

The ZENworks 7 Server Management with SP1 Inventory server supports the same set of roles as ZENworks for Servers 3.*x*. Therefore, when you upgrade from ZENworks for Servers 3.*x* to ZENworks 7 Server Management with SP1, the role of the Inventory server is retained.

**IMPORTANT:** If you have a ZENworks for Servers 3.*x* Inventory server attached to a ZENworks for Servers 3.*x* database, and if you upgrade either the Inventory server or the database to ZENworks 7 Server Management with SP1, you must upgrade the associated component to ZENworks 7 Server Management with SP1 (the ZENworks for Servers 3.*x* Inventory services should not interact with ZENworks 7 Server Management with SP1 compliant database, and vice versa).

If you have multiple ZENworks for Servers 3.*x* Inventory servers connected to a ZENworks for Servers 3.*x* database server, and if you upgrade the database server to ZENworks 7 Server Management with SP1, you must also upgrade all of the associated ZENworks for Servers 3.*x* Inventory servers.

The ZENworks 7 Server Management with SP1 installation program automatically migrates only the ZENworks for Servers 3.x Inventory Service object to ZENworks 7 Server Management with SP1. Before starting the Inventory service, you must manually migrate the existing ZENworks for Servers 3.x policies to ZENworks 7 Server Management with SP1 policies using the ZENworks Inventory Migration tool. For more information, see "Manually Migrating the ZENworks for Servers 3.x Inventory Policies" on page 235.

**IMPORTANT:** If you are upgrading a ZENworks for Server 3 NetWare Inventory server (on which ZENworks for Servers 3 SP2 is installed using the server software package) to ZENworks 7 Server Management with SP1, the ZENworks 7 Server Management with SP1 installation fails to detect the XML Proxy server installed on the ZENworks for Servers 3 SP2 Inventory server. Consequently, the Inventory Proxy Server check box is not automatically selected during the ZENworks 7 Server Management with SP1 installation. To install the ZENworks 7 with SP1 XML Proxy, you must manually select the *Inventory proxy server* check box during the Server Management installation.

#### Manually Migrating the ZENworks for Servers 3.x Inventory Policies

- 1 In ConsoleOne with ZENworks 7 Server Management with SP1 Server Inventory snap-ins installed, click Tools > ZENworks Inventory > Inventory migration.
- 2 Click *Bowse* to browse for and select the Inventory Service object or the container that has the Inventory Service object.
- **3** If you selected a container in Step 2, do the following:
  - **3a** If you want to search for the Inventory Service object in all of the subcontainers within the selected container, select the *Search subcontainers* check box.

The Search subcontainers check box is available only if you select a container in Search context.

**3b** Select the *Search for policies* check box to search for the Inventory policies associated with the Inventory Service object within the selected container.

This option is available only if you select a container in *Search context*. By default, this option is selected.

3c Click Find.

All of the ZENworks for Servers 3.x Inventory policies associated with the Inventory Service object that are found within the specified context are displayed in the Report panel.

- 4 Click Migrate.
- 5 Click Close.

The ZENworks 7 with SP1 Inventory agents obtain the software scan configuration rules from the private dictionary and the general dictionary, instead from the Server Inventory policy. However, the ZENworks for Servers 3.*x* Inventory agents continue to use the Server Inventory policy for software configuration.

After migrating the policies, perform the following tasks:

- 1 (Conditional) If you upgrade a ZENworks for Servers 3.0.2 NetWare database server with ZENworks for Servers 3.0.2 Interim Release 2 (IR 2) installed to ZENworks 7 Server Management with SP1, you must perform the following tasks:
  - **1a** Edit sys:\system\autoexec.ncf to add the following line:

sys:\system\mgmtdbs.ncf

- **1b** Manually start the database server.
- 2 Start the ZENworks 7 Server Management with SP1 Inventory services.

When you start the Inventory service, the Upgrade Service automatically migrates the ZENworks for Servers 3.*x* database schema and the inventory data to a ZENworks 7 Server Management with SP1 database. The data migration process might take a significant amount of time. On the Inventory server screen, messages indicating that the database is successfully migrated and initialized are displayed.

After the database is migrated, the Inventory ConsoleOne utilities (Query, Summary, Inventory Report, and Database Export) and the Storer can access the database.

**3** Create and configure the Dictionary Update policy to obtain the latest version of the dictionary for ZENworks 7 with SP1 Inventory Agent. For more information on how to configure the Dictionary Update policy, see "Configuring the Dictionary Update Policy" in the *Novell ZENworks 7 Server Management Administration Guide*.

### Upgrading the Inventory Agent Using the Program CD

If the machine where you want to install the ZENworks 7 Server Management with SP1 Inventory Agent meets the installation requirements, you can upgrade the Inventory Agent of ZENworks for Servers 3.*x* to ZENworks 7 with SP1 using the ZENworks 7 Server Management with SP1 installation program. For more information about the installation requirements, see Part II, "Preparation," on page 27.

### Upgrading the Server Inventory ConsoleOne Snap-Ins Using the Program CD

If the machine where you want to install the ZENworks 7 Server Management with SP1 ConsoleOne snap-ins meets the installation requirements, you can upgrade the Server Inventory ConsoleOne snap-ins of ZENworks for Servers 3.*x* to ZENworks 7 with SP1 using the ZENworks 7 Server Management with SP1 installation program.

For more information about the installation requirements, see Chapter 4, "Installation Machine and Management Workstation Requirements," on page 41. For more information on how to install the ZENworks 7 Server Management with SP1 ConsoleOne snap-ins, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

### Post Database Migration Tasks

After migration is complete and the Storer is able to process files, do the following:

**1** Stop the Inventory service.

- **2** On an Oracle Inventory database, do the following to improve the database performance:
  - **2a** In the *inventory\_database\_installation\_path\\_start.sql* file, delete the existing entries and add the following entries:

```
SET ECHO ON
CONNECT INTERNAL
SET ECHO OFF
STARTUP PFILE=
inventory database installation path\path to init.ora\init.ora
SET NUMWIDTH 20
SET CHARWIDTH 40
SET ECHO ON
connect mw_dba;
SET ECHO OFF
alter table cim.t$product cache;
SET ECHO ON
connect internal
SET ECHO OFF
@<path to oracle home directory>/rdbms/admin/dbmspool
call sys.dbms shared pool.keep('zenworks.zenpin', 'P');
EXIT
```

- 2b Extract atlasperf\_alterfreelist.sql from ZENworks\_installation\_directory\zenworks\inv\server\wminv\properties\ sql.zip and execute it at the SQLPLUS prompt.
- **2d** Execute oracle\_dbexport\_perf.sql from the Novell ZENworks 7 with Support Pack 1 Companion 2 CD's \database\oracle9i\common directory.

For more information on how to improve the performance of the Inventory database, see "Performance Tips" in the *Novell ZENworks 7 Server Management Administration Guide*.

**3** On a MS SQL Inventory database, use the MS SQL Query Analyzer to execute the following scripts from

*Inventory\_server\_installation\_path*\zenworks\inv\server\wminv\properties\s ql.zip using the appropriate user login:

- **3a** Log in as "CIM" and execute mssql\_perf\_cim.sql.
- **3b** Log in as "mw\_dba" and execute mssql\_perf\_mw\_dba.sql.
- **3c** Log in as "zenworks" and execute msswl\_perf\_zenworks.sql.

For more information on how to improve the performance of the Inventory database, see "Performance Tips" in the *Novell ZENworks 7 Server Management Administration Guide* 

**4** Start the Inventory services.

# 13.1.3 Upgrading the Inventory Agent Using a Server Software Package

You can also upgrade the Inventory Agent from ZENworks for Servers 3.0.2 or ZENworks for Servers 3 SP2 to ZENworks 7 Server Management with SP1 using a Server Software Package upgrade file contained on the *Novell ZENworks 7 with Support Pack 1 Compaion 3* CD.

This method allows you to automatically upgrade the Inventory Agent installed on NetWare 5.1 SP7 or later, and Windows 2000 Server.

To upgrade the Inventory Agent, perform the following tasks in the order listed:

- 1. "Preparing for Upgrade" on page 238
- 2. "Upgrading the Inventory Agent Using the Software Package" on page 238
- 3. "Reinstalling the Inventory Agent Using the Software Package" on page 239

### **Preparing for Upgrade**

- 1 Review the Section 13.1.1, "Pre-Upgrade Considerations," on page 227.
- **2** Upgrade Policy and Distribution Services to ZENworks 7 with SP1.

For more information on how to upgrade Policy and Distribution Services to ZENworks 7 with SP1, see Chapter 12, "Version 3.0.2 Policy and Distribution Services," on page 185.

### Upgrading the Inventory Agent Using the Software Package

You can automatically install the Inventory Agent . cpk file.

**IMPORTANT:** You cannot combine software packages into the same Distribution. You must create a separate Distribution object for each software package. Also, ensure that the Inventory server and the Inventory Agent Distributions are not simultaneously sent to the server using the same Channel. You must first send the Inventory server Distribution and after it is complete, you must send the Inventory Agent Distribution. This is because each software package unloads the JVM on NetWare, which prevents concurrent processing of multiple software packages.

To automatically install the Inventory Agent . cpk file:

- 1 Copy zsm7\_inv\_agnt.cpk from the Novell ZENworks 7 with Support Pack 1 Compaion 3 CD's zenworks server management - software pkgs\invrm directory to a temporary directory on the Distributor server you use to install the software package.
- 2 Set the Subscriber's Extract schedule.

If the schedule is set to *Run Immediate*, you might interrupt the sending of the Distribution to Subscribers because the update process involves unloading Java. With Java unloaded, Distributions are temporarily halted until Java is reloaded and the Channel's Send schedule fires.

If the Subscriber is a parent that is sending the Distribution to subordinate Subscribers, it will be in the process of sending the Distribution when the software package tries to unload Java. However, the Distributions will continue from where they left off after Java is started again.

**3** Create a Distribution for this software package.

You can have only one software package per Distribution object. Although the software allows more than one software package to be selected in a single Distribution object, this is not permitted when distributing the ZENworks 7 Server Management with SP1 software packages. The reason is that installing a software package unloads and reloads Java, which can prevent the remaining software packages from being successfully processed from a single Distribution object.

Make sure you set the Distribution's Build schedule.

The Distribution containing ZENworks 7 Server Management with SP1 must be built, sent, extracted, and installed before sending any other Distributions containing other ZENworks 7 Server Management with SP1 software packages.

For detailed instructions on creating Distributions, see "Tiered Electronic Distribution" in the *Novell ZENworks 7 Server Management Administration Guide*.

4 Associate the Distribution with a Channel so that it is sent based on the Channel's schedule.

You might need to create the Channel. Be sure to set the Channel's Send schedule.

The ZENworks 7 Server Management with SP1 software packages unload and restart Java as part of the installation process. Therefore, you must process each software package individually. If you attempt to process multiple ZENworks 7 Server Management with SP1 software packages simultaneously (such as by processing them at the same time in a given Channel), it is probable that one or more of the Software Package Distributions will fail on installation.

- **5** Associate the Subscribers that you want to receive this software package with the Channel.
- 6 Send the Distribution.

For example, refresh the Distributor to build the Distribution so that it can be sent and extracted. For detailed information on sending distributions, see "Tiered Electronic Distribution" in the *Novell ZENworks 7 Server Management Administration Guide*.

The Distribution is automatically created when the Distribution's Build schedule starts. The Distribution is automatically be sent when the Channel's Send schedule starts. It is extracted according to the Subscriber server's Extract schedule.

- 7 Review the following log files to verify the success or failure of the Inventory Agent .cpk file installation:
  - NetWare: sys:\etc\cpk7logs\cpk7\_invagnt.log
  - Windows: %windir%\cpk7logs\cpk7\_invagnt.log

If the .cpk file is successfully installed, the ZENworks service is automatically started.

**NOTE:** During the NetWare Inventory agent upgrade, all of the Java services, including the ZENworks service, are automatically terminated. After the upgrade, only the ZENworks service is automatically started; you must manually start all of the other Java services.

### Reinstalling the Inventory Agent Using the Software Package

If you have installed the ZENworks 7 with SP1 Inventory Agent on the inventoried server using the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD, and now you want to reinstall the ZENworks 7 with SP1 Inventory Agent using the software package, you must do the following:

1 Ensure that the value of InvAgentPath in sys:\system\zenworks.properties is volume\_name:\zenworks\inv\agent.

**2** Follow the steps explained in "Upgrading the Inventory Agent Using the Software Package" on page 238.

**NOTE:** During the NetWare Inventory agent upgrade, all of the Java services, including the ZENworks service, are automatically terminated. After the upgrade, only the ZENworks service is automatically started; you must manually start all of the other Java services.

## 13.2 Upgrading from ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management

Before upgrading, do the following:

- □ Make sure that all of the installation requirements outlined in Part II, "Preparation," on page 27 are met.
- □ Review the facts in Section 13.2.1, "Pre-Upgrade Considerations," on page 240.

To upgrade the following Server Inventory components from ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management to ZENworks 7 Server Management with SP1, see Section 13.2.2, "Upgrading the Server Inventory Components Using the Program CD," on page 242:

- Inventory database
- Inventory server
- Inventory Agent
- Server Inventory ConsoleOne<sup>®</sup> snap-ins

You can automate the upgrading of the Inventory Agent from ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management to ZENworks 7 Server Management with SP1 using a Server Software Package. For detailed information, see Section 13.2.3, "Upgrading the Inventory Agent Using a Server Software Package," on page 246.

## 13.2.1 Pre-Upgrade Considerations

Before you upgrade Server Inventory to ZENworks 7 Server Management with SP1 either using the Program CD or the Server Software Package, review the facts in the following sections:

- "Inventory Server" on page 240
- "Inventory Agent" on page 241
- "Management Console" on page 242

### **Inventory Server**

 ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory servers can roll up the inventory data to a ZENworks 7 Server Management with SP1 Inventory server, but a ZENworks 7 Server Management with SP1 Inventory server cannot roll up the inventory data to a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory server.

- Server Inventory in ZENworks 7 Server Management with SP1 supports backward compatibility with ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory servers residing on the same Novell eDirectory tree.
- ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory servers must be upgraded to ZENworks 7 Server Management with SP1 in a top-down order. If you perform roll-up of your inventory data, the Root Server must be upgraded first, then the Intermediate Servers, and lastly the Leaf Servers.
- A ZENworks 7 Server Management with SP1 Inventory server cannot send its inventory data to a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory server.
- A ZENworks 7 Server Management with SP1 Inventory server can process the .str files of the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management inventoried servers. The ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory agents can send the inventory data to a ZENworks 7 Server Management with SP1 Inventory server.
- A ZENworks 7 Server Management with SP1 Inventory server can process the . zip files of the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory servers.
- The ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory server and a ZENworks 7 Server Management with SP1 Inventory server can use a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Roll-Up policy that is migrated to ZENworks 7 Server Management with SP1.
- Upgrading a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory server to ZENworks 7 Server Management with SP1 does not change the role of the Inventory server.
- You can use ZENworks 7 Server Management with SP1 ConsoleOne snap-ins to administer both ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management, and ZENworks 7 with SP1 inventory data and inventory objects (such as Inventory Service object, database objects, Server Inventory policy, Roll-Up policy and Database Location policy).
- Do not delete the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management .str and .zip files in a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory server's SCANDIR and its subdirectories after you've upgraded the Inventory server to ZENworks 7 with SP1.
- Do not have a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory server and a ZENworks 7 with SP1 Inventory server store inventory data directly to the same Inventory database.

### **Inventory Agent**

- The ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory agent can send inventory data to a ZENworks 7 with SP1 Inventory server, which means the data can be stored in a ZENworks 7 with SP1 Inventory database.
- The ZENworks 7 with SP1 Inventory agent cannot send the inventory data to a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory server, which means the data cannot be stored in a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/ SP2 Server Management Inventory database.

Do not upgrade to the ZENworks 7 with SP1 Inventory Agent until you've upgraded your Inventory servers and databases.

- A ZENworks 6.5 Server Management, ZENworks 6.5 SP1/SP2 Server Management, or ZENworks 7 Server Management with SP1 Inventory Agent can use a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory policy that is upgraded to ZENworks 7 Server Management with SP1, or they can use a newly created ZENworks 7 Server Management with SP1 Inventory policy.
- If the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory Agent and the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Policy and Distribution Services are installed on the same machine, and if you upgrade Policy and Distribution Services to ZENworks 7 Server Management with SP1, you must upgrade the Inventory Agent also to ZENworks 7 Server Management with SP1.

### **Management Console**

- You can use ZENworks 7 Server Management with SP1 ConsoleOne snap-ins to administer both ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management and ZENworks 7 with SP1 inventory data and inventory objects (such as Inventory Service object, database objects, Server Inventory policy, Roll-Up policy, Dictionary Update policy, and Database Location policy).
- You cannot use the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management ConsoleOne snap-ins to administer ZENworks 7 Server Management with SP1 inventory data and inventory objects.
- Do not use both ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management and ZENworks 7 Server Management with SP1 consoles to configure the same ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Inventory objects.
- The ZENworks 7 with SP1 Server Inventory installation program automatically upgrades an existing ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management ConsoleOne snap-ins to ZENworks 7 with SP1. For more information on installing ZENworks 7 with SP1 Server Inventory, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.

# 13.2.2 Upgrading the Server Inventory Components Using the Program CD

Using the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD, you can upgrade the following Server Inventory components from ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management to ZENworks 7 Server Management with SP1: Inventory server, Inventory database, Inventory Agent, and the ZENworks 7 Server Management with SP1 snap-ins for ConsoleOne.

To upgrade Server Inventory from ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management to ZENworks 7 Server Management with SP1, perform the following tasks in the order listed:

- 1. "Tasks To Be Performed Before Upgrade and Database Migration" on page 243.
- 2. "Upgrading the Server Inventory Components" on page 245
- 3. "Post Database Migration Tasks" on page 245

### Tasks To Be Performed Before Upgrade and Database Migration

After reviewing the facts mentioned in Section 13.1.1, "Pre-Upgrade Considerations," on page 227, you must perform the following tasks before you upgrade the Server Inventory components from ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management to ZENworks 7 Server Management with SP1:

- **1** Stop the Inventory service.
  - On a NetWare Inventory server at the server console prompt, enter:

```
sys:\system\invstop.ncf
```

**NOTE:** If you do not want the Sybase database to be stopped automatically when you stop the Inventory services, comment the Unload dbsrv8.nlm line in the sys:\system\invstop.ncf file.

- On a Windows 2000/2003 Inventory server in the Control Panel, double-click *Administrative Tools*, double-click *Services*, right-click *Novell Inventory Service*, then click *Stop*.
- **2** Stop the Inventory database.

To stop the Sybase Inventory database:

- On NetWare at the Sybase console prompt, press the q key.
- On Windows 2000/2003 in the Control Panel, double-click *Administrative Tools*, doubleclick *Services*, right-click *Novell Database - Sybase*, then click *Stop*.
- **3** Stop the Novell ZENworks Service Manager service.
  - On Windows 2000 Server in the Control Panel, double-click *Administrative Tools*, doubleclick *Services*, right-click *Novell ZENworks Service Manager*, then click *Stop*.
- 4 If Java has not been unloaded on the target NetWare servers, unload java.nlm (at the server console, enter java -exit).

**IMPORTANT:** This command stops all Java processes running on the server. Verify that all Java processes can be stopped while you are installing Server Management.

- **5** On the target Windows servers, close the Services window.
- **6** Make sure that you have archived a reliable backup of the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management database.
- **7** Before upgrading the Inventory server, make sure that you have upgraded its associated database server.
- **8** Make sure that the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management database is not accessed from ConsoleOne.
- **9** Make sure that the recommended ZENworks 7 with SP1 Server Inventory system requirements are met. For more information, see Chapter 5, "Server Requirements," on page 45.
- 10 If ZENworks\_installation\_path\zenworks\inv\server\wminv\ properties\inventoryremoval.properties has been modified after the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management installation, take a reliable backup of inventoryremoval.properties.
- **11** Make sure that the Policy and Distribution Services have been upgraded to ZENworks 7 with SP1.

For more information on how to upgrade Policy and Distribution Services to ZENworks 7 with SP1, see Chapter 12, "Version 3.0.2 Policy and Distribution Services," on page 185.

**12** Make sure that the schema is migrated to ZENworks 7 with SP1.

You can migrate the schema by using the ZENworks 7 Server Management with SP1 installation program. For more information on how to migrate the schema, see "Extending the Schema" on page 69.

**13** If you have a ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Oracle Inventory database, you must perform the following tasks before the migration:

**13a** Ensure that the Oracle's version is 9.2.0.6 or later.

**13b** In *inventory\_database\_installation\_path\init.ora\_path\init.ora*, set the values of the following parameters as shown:

```
db_cache_size=192M
sort_area_size=10000000
shared_pool_size = 157286400
open_cursors = 2048
log_buffer = 1024000
session_cached_cursors=2048
compatible=9.2.0
```

You can increase the cache size and shared pool to have Shared Global Area (SGA) to 30-40% physical RAM size.!!!

- **13c** Ensure that the Inventory database is up and running.
- **13d** You must have a larger rollback segment because the database migration and the storage of further data cannot succeed because of ORA-01555 and other rollback segment-related issues.

To increase the value of the rollback segment, execute the following SQL script to add an additional data file to the rollback segment (RBS) and to add a Redo log group:

```
connect / as sysdba;
alter tablespace rbs add datafile
'Inventory_database_installation_path\rbs2.ora' size 40M autoextend on
next 50K maxsize 60M;
alter rollback segment rb0 storage (maxextents unlimited);
alter rollback segment rb1 storage (maxextents unlimited);
ALTER DATABASE ADD LOGFILE GROUP 3
('Inventory_database_installation_path\log3.ora') SIZE 50M;
```

- **13e** Stop the Inventory database.
- **13f** Ensure that the value of the compatible parameter in *inventory\_database\_installation\_path\path\_to\_init.ora*\init.ora is set to 9.2.0 or later.
- **13g** If the size of any data file is about to exceed 4096 MB, you must add extra data files to the corresponding tablespace.
- **13h** Extract the appropriate platform-specific atlasperf\_altertablespace.sql from *ZENworks\_installation\_directory*\zenworks\inv\server\wminv\properties\ sql.zip to C:.

If Oracle is running on Windows, extract atlasperf\_altertablespace.sql from the oracle\winntspecific directory within sql.zip.

If Oracle is running on UNIX, extract atlasperf\_altertablespace.sql from the oracle\unixspecific directory within sql.zip.

**13i** Edit atlasperf\_altertablespace.sql to set the value of MAXSIZE for all data files to the nearest multiple of 4 GB.

For example, if the size of CIM8.ora is 5 GB, then set the value of MAXSIZE to 8192 MB.

- **13j** Ensure that the file path of all data files listed in atlasperf\_altertablespace.sql is correct.
- **13k** Restart the Inventory database.
- **13I** Execute altaslperf\_altertablespace.sql.

### **Upgrading the Server Inventory Components**

You can upgrade the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management Server Inventory components by installing ZENworks 7 Server Management with SP1 if the machine where you want to install ZENworks 7 Server Management with SP1 meets the installation requirements. For more information about the installation requirements, see Part II, "Preparation," on page 27.

The ZENworks 7 Server Management with SP1 Inventory server supports the same set of roles as ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management. Therefore, when you upgrade from ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management to ZENworks 7 Server Management with SP1, the role of the Inventory server is retained.

The ZENworks 7 Server Management with SP1 installation program automatically migrates all ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management policies to ZENworks 7 Server Management with SP1.

### Post Database Migration Tasks

After migration is complete and the Storer is able to process files, do the following:

- **1** Stop the Inventory service.
- **2** On an Oracle Inventory database, do the following to improve the database performance:
  - 2a Extract atlasperf\_alterfreelist.sql from ZENworks\_installation\_directory\zenworks\inv\server\wminv\properties\ sql.zip and execute it at the SQLPLUS prompt.
  - 2b Execute the oracle\common\oracle\_perf.sql and oracle\common\oracle\_perf2.sql files from Inventory\_server\_installation\_path\zenworks\inv\server\wminv\properti es\sql.zip to add performance enhancing indexes to the database.
  - **2c** Execute oracle\_dbexport\_perf.sql from the Novell ZENworks 7 with Support Pack 1 Companion 2 CD's \database\oracle9i\common directory.

2d (Conditional) If you are migrating from ZENworks 6.5 SP1 Server Management Hot Patch 1 or Hot Patch 2, or ZENworks 6.5 SP2 Server Management, extract \oralce\common\zfd65sp1hp1\_65sp2\_70.sq1 from ZENworks\_installation\_directory\zenworks\inv\server\wminv\properties\ sql.zip and execute it at the SQLPLUS prompt.

For more information on how to improve the performance of the Inventory database, see "Performance Tips" in the *Novell ZENworks 7 Server Management Administration Guide*.

**3** On a MS SQL Inventory database, use the MS SQL Query Analyzer to execute the following scripts from

*Inventory\_server\_installation\_path*\zenworks\inv\server\wminv\properties\s ql.zip using the appropriate user login:

- **3a** Log in as "CIM" and execute mssql\_perf\_cim.sql.
- **3b** Log in as "mw\_dba" and execute mssql\_perf\_mw\_dba.sql.
- **3c** Log in as "zenworks" and execute msswl\_perf\_zenworks.sql.
- **3d** (Conditional) If you are migrating from ZENworks 6.5 SP1 Server Management Hot Patch 1 or Hot Patch 2, or ZENworks 6.5 SP2 Server Management, log in as "CIM" and execute \mssql\zfd65sp1hp1\_65sp2\_70.sql.

For more information on how to improve the performance of the Inventory database, see "Performance Tips" in the *Novell ZENworks 7 Server Management Administration Guide* 

**4** Start the Inventory services.

# 13.2.3 Upgrading the Inventory Agent Using a Server Software Package

You can also upgrade the Inventory Agent from ZENworks 6.5 Server Management, ZENworks 6.5 SP1/SP2 Server Management, or ZENworks 7 Server Management to ZENworks 7 Server Management with SP1 using a Server Software Package upgrade file contained on the *Novell ZENworks 7 with Support Pack 1 Compaion 3* CD.

This method allows you to automatically upgrade the Inventory Agent installed on NetWare 5.1 SP7 or later, and Windows 2000 Server.

To upgrade the Inventory Agent, perform the following tasks in the order listed:

- 1. "Preparing for Upgrade" on page 246
- 2. "Upgrading the Inventory Agent Using the Software Package" on page 247
- 3. "Reinstalling the Inventory Agent Using the Software Package" on page 248

### Preparing for Upgrade

- **1** Review the Section 13.2.1, "Pre-Upgrade Considerations," on page 240.
- **2** Upgrade Policy and Distribution Services to ZENworks 7 with SP1.

For more information on how to upgrade Policy and Distribution Services to ZENworks 7 with SP1, see Chapter 12, "Version 3.0.2 Policy and Distribution Services," on page 185.

**3** If you plan to upgrade the Inventory Agent from ZENworks 6.5 SP1 Server Management Hot Patch 1, Hot Patch 2, or Hot Patch 3 to ZENworks 7 Server Management with SP1, you must apply the patch available with TID 103465 before installing the support pack. For more information, see TID 103465 in the Novell Support Knowledgebase (http://support.novell.com/ search/kb\_index.jsp).

#### Upgrading the Inventory Agent Using the Software Package

You can automatically install the Inventory Agent .cpk file.

**IMPORTANT:** You cannot combine software packages into the same Distribution. You must create a separate Distribution object for each software package. Also, ensure that the Inventory server and the Inventory Agent Distributions are not simultaneously sent to the server using the same Channel. You must first send the Inventory server Distribution and after it is complete, you must send the Inventory Agent Distribution. This is because each software package unloads the JVM on NetWare, which prevents concurrent processing of multiple software packages.

To automatically install the Inventory Agent .cpk file:

- 1 Copy zsm7\_inv\_agnt.cpk from Novell ZENworks 7 with Support Pack 1 Compaion 3 CD's \zenworks server management - software pkgs\invrm directory to a temporary directory on the Distributor server that you use to install the software package.
- **2** Set the Subscriber's Extract schedule.

If the schedule is set to *Run Immediate*, you might interrupt the sending of the Distribution to Subscribers, because the update process involves unloading Java. With Java unloaded, Distributions are temporarily halted until Java is reloaded and the Channel's Send schedule fires.

If the Subscriber is a parent that is sending the Distribution to subordinate Subscribers, it will be in the process of sending the Distribution when the software package tries to unload Java. However, the Distributions will continue from where they left off after Java is started again.

**3** Create a Distribution for this software package.

You can have only one software package per Distribution object. Although the software allows more than one software package to be selected in a single Distribution object, this is not permitted when distributing the ZENworks 7 Server Management with SP1 software packages. The reason is that installing a software package unloads and reloads Java, which can prevent the remaining software packages from being successfully processed from a single Distribution object.

Make sure you set the Distribution's Build schedule.

The Distribution containing ZENworks 7 Server Management with SP1 must be built, sent, extracted, and installed before sending any other Distributions containing other ZENworks 7 Server Management with SP1 software packages.

For detailed instructions on creating Distributions, see "Tiered Electronic Distribution" in the *Novell ZENworks 7 Server Management Administration Guide*.

**4** Associate the Distribution with a Channel so that it is sent based on the Channel's schedule.

You might need to create the Channel. Be sure to set the Channel's Send schedule.

The ZENworks 7 Server Management with SP1 software packages unload and restart Java as part of the installation process. Therefore, you must process each software package individually. If you attempt to process multiple ZENworks 7 Server Management with SP1 software packages simultaneously (such as by processing them at the same time in a given Channel), it is probable that one or more of the Software Package Distributions fails on installation.

- **5** Associate the Subscribers that you want to receive this software package with the Channel.
- 6 Send the Distribution.

For example, refresh the Distributor to build the Distribution so that it can be sent and extracted. For detailed information on sending distributions, see "Tiered Electronic Distribution" in the *Novell ZENworks 7 Server Management Administration Guide*.

The Distribution is automatically created when the Distribution's Build schedule starts. The Distribution is automatically be sent when the Channel's Send schedule starts. It is extracted according to the Subscriber server's Extract schedule.

- 7 Review the following log files to verify the success or failure of the Inventory Agent .cpk file installation:
  - On a NetWare server: sys:\etc\cpk7logs\cpk7\_invagnt.log
  - On a Windows server: %windir%\cpk7logs\cpk7\_invagnt.log

If the .cpk file is successfully installed, the ZENworks service is automatically started.

**NOTE:** During the NetWare Inventory agent upgrade, all of the Java services including the ZENworks service is automatically terminated. After the upgrade, only the ZENworks service is automatically started; you must manually start all other Java services.

### Reinstalling the Inventory Agent Using the Software Package

If you have installed the ZENworks 7 with SP1 Inventory Agent on the inventoried server using the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD, and now you want to reinstall the ZENworks 7 with SP1 Inventory Agent using the software package, you must do the following:

- 1 Ensure that the value of InvAgentPath in sys:\system\zenworks.properties is volume\_name:\zenworks\inv\agent.
- **2** Follow steps explained in "Upgrading the Inventory Agent Using the Software Package" on page 247.

**NOTE:** During the NetWare Inventory agent upgrade, all of the Java services including the ZENworks service is automatically terminated. After the upgrade, only the ZENworks service is automatically started; you must manually start all other Java services.

# **Remote Management**

This section provides you with instructions for upgrading to Remote Management in Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management with SP1 from Novell<sup>®</sup> ZENworks<sup>®</sup> for Servers 3.0.2, ZENworks 6.5.*x* Server Management, or ZENworks 7 Server Management using menu options on the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD or using a Server Software Package contained on the *Novell ZENworks 7 with Support Pack 1 Compaion 3* CD.

Before upgrading, you must meet all of the requirements outlined in Part II, "Preparation," on page 27.

Use the following method to upgrade:

• Section 14.1, "Upgrade Using the Program CD," on page 249

This method is useful for upgrading when you want hands-on configuration of the upgrade options. It uses a GUI upgrade program for NetWare and Windows.

• Section 14.2, "Upgrading Using a Server Software Package," on page 250

This method is useful for automating server upgrades.

# 14.1 Upgrade Using the Program CD

The Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management installation program automatically upgrades Remote Management for ZENworks for Servers 3.0.2 and ZENworks 6.5 Server Management.

To upgrade Remote Management to version 7, the servers where you have versions 3.0.2 or 6.5 Remote Management installed must meet the minimum server requirements outlined in Chapter 5, "Server Requirements," on page 45.

For information on how to install Remote Management, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

When running the installation program, do the following:

- Select only the servers where a previous version of Remote Management is installed that you want upgraded
- For the selected servers, select only the *Remote Management* check box under the *ZENworks Policy-Enabled Management Services* section
- Do not select any of the boxes under the Additional Options section

**IMPORTANT:** If you already have a hook driver installed on the machine where you are upgrading, the hook driver is uninstalled during the upgrade. If *Mirror Driver* is not selected during the ZENworks 7 with SP1 installation, optimization is disabled for remote sessions and consequently, the performance of the remote session degrades.

# 14.2 Upgrading Using a Server Software Package

The following sections provide detailed instructions for installing the software packages on Remote Management and Installation Log Files:

- Section 14.2.1, "Automatically Installing Software Packages," on page 250
- Section 14.2.2, "Manually Installing Software Packages," on page 251
- Section 14.2.3, "Installation Log Files," on page 252

**IMPORTANT:** If you already have a hook driver installed on the machine where you are upgrading, the hook driver is uninstalled during the upgrade. If *Mirror Driver* is not selected during the ZENworks 7 with SP1 installation, optimization is disabled for remote sessions and consequently, the performance of the remote session degrades.

**NOTE:** Apply zfsrmir2.cpk through Hotpatch24, if you have upgraded to ZfS 3.0.2 from ZfS 3.0 using a Server Software Package. After applying Hotpatch24, you can upgrade to ZENworks 6.5 Server Management using a Server Software Package.You need not apply HotPatch24 before upgrading to ZENworks 6.5 Server Management using a Server Software Package if you have upgraded to ZENworks for Server 3.0.2 from ZENworks for Servers 3.0 using the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD, or if you have a fresh installation of ZENworks for Servers 3.0.2. For more information, see TID 10096514 in the Novell Support Knowledgebase (http://support.novell.com/search/kb\_index.jsp).

## 14.2.1 Automatically Installing Software Packages

Using the Tiered Electronic Distribution component of ZENworks 7 Server Management with SP1, you can automatically distribute and upgrade the software packages to all servers that are running the Subscriber and Policy Package software.

**IMPORTANT:** You cannot combine software packages into the same Distribution. You must create a separate Distribution object for each software package. This is because each software package unloads the JVM on NetWare, which prevents concurrent processing of multiple software packages.

Make sure you have completed the following prerequisites for automatic installation:

- Your servers must meet the general ZENworks 7 with SP1 Remote Management requirements
- Policy and Distribution Services must be installed on your servers so that the software package Distributions can be sent, received, and upgraded

To automatically install the Remote Management Agent .cpk file:

1 Copy the .cpk files from the ZENworks Server Management - Software Pkgs\InvRM directory on the Novell ZENworks 7 Server Management with Support Pack 1 Program CD.

Write down where you copied them for when you create the associated Distribution.

- **2** Set the Subscriber's Extract schedule.
- **3** Create a Distribution for this software package and set the Distribution's Build schedule.
- 4 Associate the Distribution with a Channel so that it is sent based on the Channel's schedule.

You might need to create the Channel and set the Channel's Send schedule.

- 5 Associate the Subscribers that you want to receive this software package with the Channel.
- 6 On a Windows server, for the zsm7\_remmgmt.cpk file, create and initialize the following package processor variable in the Subscriber objects' properties:

```
Variable = MIRROR
```

If the MIRROR variable value is set to YES, the Mirror Driver is installed, if the value is set to NO, it is not installed.

For External Subscribers, put the variable in the tednode.properties file.

**IMPORTANT:** The Mirror Driver (recommended) provides video adapter independence and coexistence with other Remote Control solutions. This is not yet signed by Microsoft. Installation overrides any check for it and suppresses any message from Windows.

7 Send the Distribution.

The Distribution is automatically created when the Distribution's Build schedule starts. The Distribution is automatically sent when the Channel's Send schedule starts. It is extracted according to the Subscriber server's Extract schedule.

**8** Review the log file contained in the Subscriber Servers to verify the success or failure of the installation.

Several components might fail to install, and the Software Package installation can still appear as successful, so you should review the success or failure of each component of the software package to ensure that the components needed on a specific server are installed successfully.

### 14.2.2 Manually Installing Software Packages

You can use a software package to install to a server that is not running Subscriber and the Policy/ Package Agent.

Before you begin a manual installation:

- Make sure that you have access to the InvRemStandAlonePacPro.zip file. This file contains zsm7\_remmgmt.bat, which is used to install the Server Management Agent on Windows servers, and zsm7\_remmgmt.ncf, which is used to install the Server Management Agent on NetWare servers.
- Make sure your servers meet the general ZENworks 7 with SP1 Remote Management requirements for the component to be updated. (See Chapter 5, "Server Requirements," on page 45.)

To manually install the Remote Management Agent . cpk file:

**1** Unzip the InvRemStandAlonePacPro.zip file to the appropriate location:

```
NetWare: sys: \
```

Windows: c:\

The Standalone Package Processor files are unzipped into a \temp directory at the root of the server's file system.

2 Copy the .cpk file to be manually installed to the temporary directory where the associated .bat or .ncf file exists. For example:

NetWare: sys:\temp\zfs7

Windows: c:\temp\zfs7

- **3** If JRE 1.3.1 is not installed on the target Windows server, download the JRE and install it.
- **4** In the .bat files corresponding to zsm7\_remmgmt.cpk, change the JREROOT variable path to *JRE\_installation\_path\JRE\BIN* on each of the target Windows servers where JRE 1.3.1 is installed.
- **5** Point the CPKTEMP variable in the batch file to the location of the installation directory. For example:

```
NetWare: CPKTEMP = sys:\temp\zfs7
```

Windows: CPKTEMP = c:\temp\zfs7

6 To install the zsm7\_remmgmt.cpk software package, enter the following at the command prompt:

NetWare: sys:\temp\zfs7\zfs7\_rm\_mgmtagnt.ncf

Windows: c:\temp\zfs\win\zfs7 rm mgmtagnt.bat

7 Determine which components of the software package are installed successfully by reviewing the log file created during installation. For more information, see Section 14.2.3, "Installation Log Files," on page 252.

### Variables Used by NCF and BAT Files for Manual Installation

The following variable is listed under the software package headings for the applicable .bat and .ncf files:

Variable = MIRROR

If the MIRROR variable value is set to YES, the Mirror Driver is installed; if the value is set to NO, it is not installed.

**IMPORTANT:** The Mirror Driver (recommended) provides video adapter independence and coexistence with other Remote Control solutions. This is not yet signed by Microsoft. Installation overrides any check for it and suppresses any message from Windows.

The software package for the Server Management Agent uses this variable in the following .bat or .ncf files:

```
zsm7_remmgmt.cpk
zsm7 remmgmt.bat
```

### 14.2.3 Installation Log Files

The following log files contain detailed information about the success of the Remote Management installation:

```
NetWare: sys:\etc\cpk7logs\cpk7_rmagnt.log
```

```
Windows: %WINDIR%\cpk7logs\cpk7_agnt.log
```
# Management and Monitoring Services

This section provides you with instructions for upgrading the Management and Monitoring Services component of Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management with Support Pack 1 (SP1) from Novell<sup>®</sup> ZENworks<sup>®</sup> for Servers 3.0.2, ZENworks 6.5 Server Management, or ZENworks 7 Server Management using menu options on the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

Before upgrading, you must meet all of the requirements outlined in Part II, "Preparation," on page 27.

To upgrade ZENworks for Servers 3.0.2, ZENworks 6.5 Server Management, or ZENworks 7 Server Management to ZENworks 7 Server Management with SP1, review the following sections:

- Section 15.1, "Meeting Management and Monitoring Services Upgrade Requirements," on page 253
- Section 15.2, "Before Upgrading," on page 254
- Section 15.3, "Upgrading Management and Monitoring Services," on page 254
- Section 15.4, "Migrating Alarm Dispositions from Earlier Version Database to ZENworks 7 with SP1 Alarm Management Rules," on page 256

# **15.1 Meeting Management and Monitoring Services Upgrade Requirements**

Before you upgrade to ZENworks 7 Server Management with SP1 from ZENworks for Servers 3.0.2, make sure the following requirements are met:

- To upgrade the Site Server, ensure that you have installed the ZENworks for Servers 3.0.2 or ZENworks 6.5 Server Management Site Server.
- To upgrade the Server Management Agent<sup>™</sup> (NMA), ensure that you have installed NMA shipped with ZENworks for Servers 3 SP2, or NMA shipped with ZENworks 6.5 Server Management, or NMA shipped with ZENworks 6.5 SP1/SP2 Server Management.
- To upgrade the Traffic Analysis Agent, ensure that you have installed the LANalyzer Agent shipped with ZENworks for Servers 3 SP2, or ZENworks 6.5 Server Management.
- To upgrade the Advanced Trending Agent, ensure that you have installed the Advanced Trending Agent shipped with ZENworks 6.5 Server Management.
- To upgrade the Windows Management Agent (NTMA), ensure you have installed NTMA shipped with ZENworks for Servers 3 SP2, or ZENworks 6.5 Server Management.
- To upgrade the Traffic Analysis Agent for Windows, ensure that you have installed the Traffic Analysis Agent shipped with ZENworks for Servers 3 SP2 or ZENworks 6.5 Server Management.
- To upgrade the Advanced Trending Agent for Windows, ensure that you have installed the Advanced Trending Agent shipped with ZENworks 6.5 Server Management.

### 15.2 Before Upgrading

Before you upgrade to ZENworks 7 Server Management with SP1 from ZENworks for Servers 3.0.2, ZENworks 6.5 Server Management, or ZENworks 7 Server Management, we recommend that you review the following:

- · Verify that you have Admin or equivalent rights to the target Management server
- Verify that you have stopped all of the ZENworks for Servers 3.0.2 or ZENworks 6.5 Server Management services
- Verify that Sybase is not running on the server where you are upgrading
- Ensure that you have installed the required support pack
- Authenticate to the tree that contains all of the NetWare servers that you want to upgrade
- Extend the schema

For more information, see "Extending the Schema" on page 69. However, if you have already extended the schema for ZENworks 7 Server Management with SP1, you do not need to do so again.

# **15.3 Upgrading Management and Monitoring Services**

To upgrade Management and Monitoring Services, perform the following tasks in order:

- Section 15.3.1, "Preparing to Upgrade to ZENworks 7 Server Management with SP1," on page 254
- Section 15.3.2, "Using the Upgrade Program," on page 255

#### **15.3.1 Preparing to Upgrade to ZENworks 7 Server Management with SP1**

To prepare for upgrading from ZENworks for Servers 3.0.2 or ZENworks 6.5 Server Management:

**1** Review the *Novell ZENworks 7 Server Management with Support Pack 1 Readme* for any lastminute information concerning upgrading.

Readme\_servers.html is located in the \readmes\en directory on the Novell ZENworks 7 Server Management with Support Pack 1 Program CD, and is also accessible from an installation menu option.

- **2** Make sure you have met all of the server requirements listed in Section 5.4, "Management and Monitoring Services," on page 56.
- 3 If Java has not been unloaded on the target NetWare servers, unload java.nlm.

For example, at each NetWare server's console prompt, type:

```
java -exit
```

This also causes all ZENworks software to stop running on the server.

- 4 Select the workstation you will use to perform the upgrade.
- 5 Continue with Section 15.3.2, "Using the Upgrade Program," on page 255.

#### 15.3.2 Using the Upgrade Program

To upgrade Management and Monitoring Services from ZENworks for Servers 3.0.2 or ZENworks 6.5 Server Management to ZENworks 7 Server Management with SP1:

**1** On the upgrade workstation, insert the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.

The startup screen is displayed. If the startup screen is not automatically displayed after inserting the CD, run winsetup.exe at the root of the CD.

**IMPORTANT:** If you copied the *Program* CD structure to the upgrade workstation's hard drive, the path between the root of the hard drive and the first CD directory can contain only directory names that conform to the 8.3-character DOS file naming convention. If any long directory names exist in the path, the upgrade program does not work.

- 2 Click Management and Monitoring Services.
- **3** Select the *Site Server upgrade* option.

We recommend that you choose the upgrade option only to upgrade the existing version of ZENworks for Servers 3.0.2 or ZENworks 6.5 Servers Management to ZENworks 7 Server Management with SP1.

The Management and Monitoring Services Upgrade Installation Wizard launches.

- 4 Click *Next* to continue.
- **5** After you have read and agreed to the Software License Agreement, click *Yes* to continue with the installation.
- **6** Select the desired ZENworks 7 Server Management with SP1 components listed in the following table.

**IMPORTANT:** You need to have Admin or equivalent rights to the target servers. Select the shared folder on all servers where the ZENworks for Servers 3.0.2 agents are installed. Share the folder if you have not already done so.

Server Components	Upgrade On
Management Site Services	Management server
Server Management Agent	All NetWare and Windows servers that you want to upgrade
Traffic Analysis Agent	One server (NetWare or Windows 2000/2003 servers) per segment
Advanced Trending Agent	Install on all NetWare and Windows servers
	<b>IMPORTANT:</b> On a Windows server, the Advanced Trending Agent is installed only if either the Server Management Agent or the Traffic Analysis Agent of ZENworks for Servers 3.0.2 is installed.

7 Click Next.

- **8** If you selected to upgrade the Management Site Services, complete the following; otherwise, skip to Step 11:
  - **8a** Browse to and select the volume name of the NetWare server to be your Management Site Server, then click *Next*.
  - **8b** To start the auto-discovery process, select *Start the autodiscovery process*.
  - 8c To start the back-end services, select Start the backend services on the server.
  - **8d** To copy the ConsoleOne snap-ins, select *Copy ConsoleOne snap-ins to the Management Site Server*.
- 9 If you selected to upgrade only the Site Server, skip to Step 11.
- **10** If you selected to upgrade Server Management or the LANalyzer Agent in Step 8, complete the following:
  - 10a Select the NetWare servers and the agents to upgrade on each server, then click Next.
  - **10b** Select the Windows 2000/2003 servers and the agents to upgrade on each server, then click *Next*.
- **11** Review the summary list of selections you made in the preceding steps.

To change a setting, click Bck.

- **12** Click *Finish* to upgrade Management and Monitoring Services to ZENworks 7 Server Management with SP1.
- **13** If you chose not to start all of the back-end services and the autodiscovery process during the upgrade, manually start the back-end services and the autodiscovery process now.

For Managed servers on NetWare, the ZENworks agents are automatically started. For Managed servers on Windows 2000/2003, you must manually start the SNMP service after you upgrade the agents.

When you upgrade Management and Monitoring Services from ZENworks for Servers 3.0.2 or ZENworks 6.5 Server Management to ZENworks 7 Server Management with SP1, new MIBs are added to the \MIBPool directory. However, the migrated Management and Monitoring Services database will not contain the newly added MIBs. For the database to contain these MIBs, you must manually compile them. The console user can select MIB files from the \MIBPool directory for placement in the \MIBServerPool directory. The MIB Compiler compiles the files listed in the \MIBPool directory into the \MIBServerPool directory.

#### 15.4 Migrating Alarm Dispositions from Earlier Version Database to ZENworks 7 with SP1 Alarm Management Rules

You can use the mmsdbmigrate command that is available on the Site Server to migrate the Alarms and Alarm Dispositions from an earlier database to the upgraded database or empty database. After you have completed installing or upgrading ZENworks 7 Server Management with SP1, you must run this tool to automatically convert the dispositions to rules and optionally migrate alarms (in case of an empty database) to the current database.

**IMPORTANT:** Make sure that Management and Monitoring Services is upgraded to ZENworks 7 Server Management with SP1 and it is run at least one time before you migrate. The following steps describe the process of migrating existing dispositions to rules on an upgraded database:

**1** If the Management and Monitoring Services is running on the Site Server, stop all components and close the Management and Monitoring Services database.

To stop the Management and Monitoring Services components, enter the following command on NetWare server console:

stopmms -n

- **2** If you have not made a backup copy of the database, make a copy of the \db directory as \oldb.
- **3** Start the database by entering the following command on the NetWare server console:

mgmtdbs

- 4 Edit the line sys:\zenworks\mms\olddb\mw.db as contained in mms\_installed\_directory\mwserver\bin\mmsdbmigrate.ncf to be the absolute path of mw.db in your environment.
- **5** Run the following command from the command line:

```
mmsdbmigrate ALARMDISP
```

You can see the progress of Alarm Disposition migration in a new screen.

## ManageWise 2.7

This section provides you information on how to upgrade ManageWise<sup>®</sup> 2.7 to Novell<sup>®</sup> ZENWorks<sup>®</sup> 7 Server Management with Support Pack 1 (SP1) Management and Monitoring Services.

- Section 16.1, "Overview of ManageWise 2.7 and ZENworks 7 with SP1 Management and Monitoring Services Components," on page 259
- Section 16.2, "Upgrading from ManageWise 2.7," on page 260
- Section 16.3, "Upgrading ManageWise 2.7 in Phases," on page 261

#### 16.1 Overview of ManageWise 2.7 and ZENworks 7 with SP1 Management and Monitoring Services Components

Before you upgrade ManageWise 2.7 to ZENworks 7 with SP1, you should understand the differences in the components of ManageWise 2.7 and ZENworks 7 with SP1 Management and Monitoring Services to help you better plan your upgrade from ManageWise 2.7. This section gives you information on the following components:

- Section 16.1.1, "ManageWise 2.7 Components," on page 259
- Section 16.1.2, "ZENworks 7 with SP1 Management and Monitoring Services Components," on page 259

#### 16.1.1 ManageWise 2.7 Components

The architecture of ManageWise 2.7 includes the following components:

- **ManageWise console:** The ManageWise 2.7 console is a graphical interface that runs on a Windows\* 95, Windows 98 or Windows NT\* 4.x workstation. It provides services for managing networking resources, servers, routers, and workstations.
- ManageWise server: The ManageWise 2.7 server contains the NetWare<sup>®</sup> Loadable Module<sup>™</sup> (NLM<sup>™</sup>) to run discovery.
- Server Management agents: The agents run on the NetWare and Windows NT servers.
- Traffic Analysis agents: The agents run on NetWare servers.

# 16.1.2 ZENworks 7 with SP1 Management and Monitoring Services Components

The architecture of ZENworks 7 with SP1 includes the following components:

• Management Site Server: The server contains all of the discovery NLM software and also the other components like Alarm Manager, MIB Tools, Atlas Manager, and Remote Ping. Some of these components are also found in the ManageWise 2.7 console.

- **ZfS console:** ZENworks 7 with SP1 uses Novell ConsoleOne<sup>®</sup> as the GUI where you can manage all of your network resources.
- Server Management Agent: The agents run on NetWare, Windows 2000/2003, and Linux servers.
- **Traffic Analysis Agent:** In ZENworks 7 with SP1, Traffic Analysis Agents run on both NetWare and Windows 2000/2003 servers.

### 16.2 Upgrading from ManageWise 2.7

Because the components of ManageWise 2.7 and ZENworks 7 with SP1 are different, this section provides you information on how each of the components of ManageWise 2.7 are upgraded to components of ZENworks 7 with SP1.

This section contains the following information:

- Section 16.2.1, "Upgrading the ManageWise 2.7 Server to a ZENworks 7 with SP1 Site Server," on page 260
- Section 16.2.2, "Upgrading the ManageWise 2.7 Console to the ZENworks 7 with SP1 Console," on page 260
- Section 16.2.3, "Upgrading ManageWise 2.7 Server Management Agents," on page 260
- Section 16.2.4, "Upgrading ManageWise 2.7 Traffic Analysis Agents," on page 261

# 16.2.1 Upgrading the ManageWise 2.7 Server to a ZENworks 7 with SP1 Site Server

If the server meets the installation requirements for the ZENworks 7 with SP1 Site Server, then you can install the ZENworks 7 with SP1 Site Server on the ManageWise 2.7 server. The ZENworks 7 with SP1 Site Server contains all of the discovery NLM software and other components, such as the Alarm Manager, Atlas Manager, and MIB Tools. After you upgrade to the ZENworks 7 with SP1 Site Server, you cannot to use the data on the ManageWise server or the data on the ManageWise console with the ZENworks 7 with SP1 Site Server, and you cannot access the data on the ManageWise server or ManageWise console from the ZENworks 7 with SP1 Site Server. You must run discovery again and reconfigure your Site Server.

# 16.2.2 Upgrading the ManageWise 2.7 Console to the ZENworks 7 with SP1 Console

To upgrade the ManageWise 2.7 console, you must install the ConsoleOne snap-ins for ZENworks 7.

#### 16.2.3 Upgrading ManageWise 2.7 Server Management Agents

You can upgrade the ManageWise 2.7 server management agents by installing the ZENworks 7 with SP1 server management agents if the server where you want to install the ZENworks 7 with SP1 agents meets the installation requirements.

#### 16.2.4 Upgrading ManageWise 2.7 Traffic Analysis Agents

The Traffic Analysis Agents for ZENworks 7 with SP1 run on both NetWare and Windows 2000/2003 servers. To upgrade, you can install the ZENworks 7 with SP1 Traffic Analysis Agents if the server where you want to install the ZENworks 7 with SP1 agents meets the installation requirements.

If you have old trend data from the ManageWise 2.7 Traffic Analysis Agents, then you need to migrate the data for ZENworks 7 with SP1 Traffic Analysis Agents to use them. For more information, see "Migrating Trend Files" in the *Novell ZENworks 7 Server Management Administration Guide*.

### 16.3 Upgrading ManageWise 2.7 in Phases

You can choose to install ZENworks 7 with SP1 in phases and continue to retain the ManageWise 2.7 setup to manage your network. Install ZENworks 7 with SP1 on a server other than the ManageWise server. The ManageWise server and the ZENworks 7 with SP1 Site Server can exist on the same network but cannot exist on the same machine. After you have installed the ZENworks 7 with SP1 Site Server, you need to run discovery and configure your network.

The ZENworks 7 with SP1 Site Server can work with the existing ManageWise agents. You can upgrade the agents in the later phases. However, you need to manually add the IP address of the ZENworks 7 with SP1 Site Server in the traptarg.cfg file in the sys:\etc directory. For more information, see "Editing the traptarg.cfg File Manually (Management Agent for NetWare Only)" in the *Novell ZENworks 7 Server Management Administration Guide*.

If you have installed the ManageWise server management agents on a Windows 2000/2003 server, you cannot install the ZENworks 7 with SP1 agents. You have to uninstall the ManageWise agents before you install the ZENworks 7 with SP1 agents.

The ZENworks 7 with SP1 management console (ConsoleOne) and the ManageWise console can coexist on the same workstation, if the installation requirements for ConsoleOne are met. For more information, see Chapter 3, "Prerequisites," on page 33.

# Interoperability

Interoperability is defined as two or more products that interact one with another in the same network environment (for example, the same tree, the same server, and so on).

Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Desktop Management and ZENworks 7 Server Management, when installed to the same network, lets you centrally manage and distribute software, files, and applications, monitor the network's usage and health, and enforce network policies. However, when upgraded or installed together, Desktop Management and Server Management can have interoperability issues with each other and with their previous versions.

The following sections explain the interoperability issues in ZENworks 7:

- Chapter 17, "Interoperability in Policy and Distributions Services," on page 265
- Chapter 18, "Interoperability in Inventory," on page 267
- Chapter 19, "Interoperability in Remote Management," on page 279
- Chapter 20, "Interoperability with Other Products," on page 281

# Interoperability in Policy and Distributions Services

Review the following sections to understand Policy and Distribution Services interoperability between Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management and previous versions of ZENworks for Servers:

- Section 17.1, "Version Interoperability," on page 265
- Section 17.2, "New Features Not Recognized," on page 266
- Section 17.3, "Issues When Both Installing and Upgrading," on page 266

### 17.1 Version Interoperability

The following sections explain interoperability between ZENworks 7 Server Management and previous versions of ZENworks for Servers with respect to the software versions:

- Section 17.1.1, "Interoperability with ZENworks for Servers 2," on page 265
- Section 17.1.2, "Interoperability with ZENworks for Servers 3.x," on page 265
- Section 17.1.3, "Tree Issues for Desktop Application Distributions," on page 266

#### 17.1.1 Interoperability with ZENworks for Servers 2

You cannot have interoperability between ZENworks for Servers 2 servers and ZENworks 7 Server Management servers, because directly upgrading between these versions is not supported. However, ZENworks for Servers 2 and ZENworks 7 Server Management can coexist in the same network, but not be running on the same server.

Schema extensions are additive, so version 7 schema extensions are ignored by ZENworks for Servers 2 components, and ZENworks 7 Server Management ignore version 2 schema extensions that it no longer uses.

#### 17.1.2 Interoperability with ZENworks for Servers 3.x

You can have distribution and policy interoperability between ZENworks for Servers 3.0.2 Interim Release 1 servers and ZENworks 7 Server Management servers. This means that if you want ZENworks 7 Server Management and ZENworks for Servers 3.*x* to work together, all ZENworks for Servers 3.*x* servers must be updated to version 3.0.2 Interim Release 1 before you can begin an incremental upgrade. For instructions, see TID 2968433 in the Novell Support Knowledgebase (http://support.novell.com/search/kb\_index.jsp).

A single server cannot concurrently run ZENworks for Servers 3.*x* and ZENworks 7 Server Management software. For example, you cannot have a ZENworks 7 Server Management Distributor and a ZENworks for Servers 3.*x* Subscriber running on the same server.

#### 17.1.3 Tree Issues for Desktop Application Distributions

ZENworks for Servers 3.x Desktop Application Distributions cannot be sent from ZENworks 7 or later Distributors to ZENworks for Servers 3.x Subscribers if you are using Novell Application Launcher<sup>TM</sup> folders. This breaks the foldering in the tree because of the newer schema extensions in ZENworks 7.

To prevent this, after you upgrade your 3x Subscribers to version 7, you must re-baseline the Desktop Application Distributions to prevent corruption of the Novell Application Launcher<sup>TM</sup> folders on the Subscriber servers.

### 17.2 New Features Not Recognized

Features new in ZENworks 7 Server Management are simply ignored by ZENworks for Servers 3.0.2 Interim Release 1 Subscribers that receive version 7 Distributions. For example:

Dir Sync Granularity Pre and Post Execution Actions in Distributions MSI Distributions

However, the new Prohibited File policy can be sent from a version 7 Distributor and extracted and enforced on a version 3.0.2 Interim Release 1 Subscriber.

### 17.3 Issues When Both Installing and Upgrading

If you are upgrading your ZENworks for Servers 3.x servers and also have new servers where ZENworks for Servers has not yet been installed, you must do the following to prevent interoperability problems:

- 1. Do each of the following in any order:
  - Install ZENworks 7 Server Management to any new Distributor servers
  - Upgrade all ZENworks for Servers 3.x Distributor servers to ZENworks 7

Installing the new Distributors first might be easier.

- 2. Do each of the following in any order:
  - Upgrade the existing ZENworks for Servers 3.x Subscribers to version 7
  - Install ZENworks 7 Server Management to the new Subscriber servers

It doesn't matter whether Subscriber servers are installed or upgraded first. However, to complete upgrading servers where Novell ConsoleOne<sup>®</sup> is installed on a server, you must use the installation program (the upgrade program does not update the ConsoleOne snap-ins). Therefore, you could upgrade first, then update the ConsoleOne snap-ins on those existing 3.x servers while installing to the new Subscriber servers.

These two steps ensure that all Distributors and Subscribers are interoperable.

## Interoperability in Inventory

If you are planning to run the Server Inventory component of Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management in the same environment as the Workstation Inventory component of ZENworks 7 Desktop Management, you must first understand and plan for the compatibility issues described in this section before upgrading or installing these products.

The following prerequisites are especially applicable to Inventory interoperability:

- □ Follow a top-down deployment approach to upgrade the Inventory servers in the Inventory tree. Always begin at the topmost level server (Root Server) and proceed with the next lower-level servers.
- ZENworks 7 Desktop Management and ZENworks 7 Server Management can use the same Inventory database (Sybase, Oracle, or MS SQL). If you have installed the Inventory database as a part of the ZENworks 7 Server Management installation, you do not need to install an Inventory database as a part of the ZENworks 7 Desktop Management installation, or vice versa.
- To administer Server Inventory and Workstation Inventory, you must install the Novell ConsoleOne<sup>®</sup> Inventory snap-ins for both ZENworks 7 Server Management and ZENworks 7 Desktop Management.
- □ If an Inventory server receives Server Inventory scans either directly from inventoried servers or through roll-up, you must install ZENworks 7 Server Management on this server.
- □ If an Inventory server should receive Workstation Inventory scans either directly from inventoried workstations or through roll-up, you must install ZENworks 7 Desktop Management on this server.
- □ The following objects and policies apply to Inventory in both ZENworks 7 Server Management and ZENworks 7 Desktop Management:

Database object Inventory Service object Dictionary Update policy Roll-Up policy ZENworks Database policy

You should make sure that each of the above requirements are met in order to ensure Inventory interoperability.

To set up Inventory interoperability, review the following sections:

- Section 18.1, "Interoperability Between ZENworks Server Management and ZENworks Desktop Management," on page 268
- Section 18.2, "Interoperability Between ZENworks 7 Server Management and Earlier Versions of ZENworks Server Management Installed on Multiple Servers," on page 274
- Section 18.3, "Interoperability Between ZENworks 7 and the Earlier ZENworks Versions," on page 275

#### 18.1 Interoperability Between ZENworks Server Management and ZENworks Desktop Management

- Section 18.1.1, "Interoperability Between ZENworks Server Management and ZENworks Desktop Management Installed on the Same Server," on page 268
- Section 18.1.2, "Interoperability Between ZENworks Server Management and ZENworks Desktop Management Installed on Multiple Servers," on page 268

#### 18.1.1 Interoperability Between ZENworks Server Management and ZENworks Desktop Management Installed on the Same Server

On the same server, the Server Inventory component of ZENworks 7 Server Management is interoperable only with the Workstation Inventory component of ZENworks 7 Desktop Management, and vice versa.

You must install ZENworks 7 Server Management on the same file system location where you install ZENworks 7 Desktop Management, and vice versa.

#### 18.1.2 Interoperability Between ZENworks Server Management and ZENworks Desktop Management Installed on Multiple Servers

This section includes installation scenarios that demonstrate interoperability between ZENworks 7 Server Management and ZENworks 7 Desktop Management when these two capabilities are installed on different servers in the same network.

- "Scenario 1: Installing Desktop Management in a Server Management Environment" on page 268
- "Scenario 2: Installing Server Management in a Desktop Management Environment" on page 270
- "Scenario 3: Rolling Up Inventory Across Trees" on page 271

#### Scenario 1: Installing Desktop Management in a Server Management Environment

In this scenario, all of the Inventory servers in your Inventory tree have only ZENworks 7 Server Management installed. This scenario is depicted in Figure 18-1:

Figure 18-1 Scenario 1: Leaf Server Roll-up to Management Root Server



You can install ZENworks 7 Desktop Management on ZENworks 7 Server Management using either of two methods:

• Method 1: Install ZENworks 7 Desktop Management on all ZENworks 7 Server Management Inventory servers in a top-down installation method. Always begin the installation at the topmost level Inventory server and proceed with the next lower-level Inventory servers. In the sample scenario, install ZENworks 7 Desktop Management first on the Root Server and then on the Leaf Servers. (For more information, see the *Novell ZENworks 7 Desktop Management Installation Guide*.) This scenario is depicted in Figure 18-2:





- Method 2: Perform the following tasks in the order listed:
  - 1. Install ZENworks 7 Desktop Management on the Root Server. For more information, see see the *Novell ZENworks 7 Desktop Management Installation Guide*.
  - 2. Add another Leaf Server with ZENworks 7 Desktop Management installed, and configure it to roll up to the Root Server. For more information, see the *Novell ZENworks 7 Desktop Management Installation Guide*.

The ZENworks 7 Server Management Leaf Servers receive the .str files from the inventoried servers attached to it and the ZENworks 7 Desktop Management Leaf Servers receive the .str files from the inventoried workstations attached to them. The ZENworks 7 Server Management and the ZENworks 7 Desktop Management Leaf Servers roll up the inventory information to the Root Server. This scenario is depicted in Figure 18-3:

Figure 18-3 Scenario 1, Method 2 for Leaf Server Roll-up to Management Root Server



#### Scenario 2: Installing Server Management in a Desktop Management Environment

In this scenario, all of the Inventory servers in your Inventory tree have only ZENworks 7 Desktop Management installed. This scenario is depicted in Figure 18-4:





You can install ZENworks 7 Server Management on ZENworks 7 Desktop Management using either of two methods:

• Method 1: Install ZENworks 7 Server Management on all of the ZENworks 7 Desktop Management Inventory servers in a top-down installation method. Always begin the installation at the topmost-level Inventory server and proceed with the next lower-level Inventory servers. In the sample scenario, install ZENworks 7 Server Management first on the Root Server and then on the Leaf Servers. (To install ZENworks 7 Server Management, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.)

This scenario is depicted in Figure 18-5:

Figure 18-5 Scenario 2, Method 1 for Leaf Server Roll-up to Management Root Server



- Method 2: Perform the following tasks in the order listed:
  - Install ZENworks 7 Server Management on the Root server. To install ZENworks 7 Server Management, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.
  - 2. Add another Leaf Server with ZENworks 7 Server Management installed, and configure the Leaf Server to roll up to the Root Server. To install ZENworks 7 Server Management, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.

The ZENworks 7 Server Management Leaf Server receives the .str files from the inventoried servers attached to it and the ZENworks 7 Desktop Management Leaf Servers receives the .str files from the inventoried workstations attached to them. The ZENworks 7 Server Management and the ZENworks 7 Desktop Management Leaf Servers roll up the inventory information to the Root Server. This scenario is depicted in Figure 18-6:

Figure 18-6 Scenario 2, Method 2 for Leaf Server Roll-up to Management Root Server



#### Scenario 3: Rolling Up Inventory Across Trees

In this scenario, there are two eDirectory trees: T1 and T2. ZENworks 7 Server Management is installed on T1 and ZENworks 7 Desktop Management is installed on T2. The Inventory trees in T1 and T2 must be merged to have one Root Server to receive both server and workstation inventory information. This scenario is illustrated in Figure 18-7:





T1 and T2 can be merged using either of two methods:

- "Merge Method 1" on page 272
- "Merge Method 2" on page 273

#### Merge Method 1

You can use the following general steps to merge the inventory data in T2 with the inventory data in T1:

- 1. Install ZENworks 7 Desktop Management on Root Server in T1. For more information, see see the *Novell ZENworks 7 Desktop Management Installation Guide*.
- 2. Change the role of the Root Server in T2 to Intermediate Server with Database and configure it to roll up to the Root Server in T1. For more information, see "Changing the Role of the Inventory Server" in the *Novell ZENworks 7 Desktop Management Installation Guide*.

This scenario is illustrated in Figure 18-8:





#### Merge Method 2

You can use the following general steps to merge the inventory data in T1 with the inventory data in T2:

- 1. Install ZENworks 7 Server Management on Root Server in T2. For more information, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.
- 2. Change the role of the Root Server in T1 to Intermediate Server with Database and configure it to roll up to the Root Server in T2. For more information, see "Changing the Role of the Inventory Server" in the *Novell ZENworks 7 Server Management Administration Guide*.

This is illustrated in Figure 18-9:

Figure 18-9 Scenario 3, Method 2 for Rolling Up Inventory Accross Trees



#### 18.2 Interoperability Between ZENworks 7 Server Management and Earlier Versions of ZENworks Server Management Installed on Multiple Servers

In this scenario, there are two Leaf Servers with ZENworks for Servers 3.0.2 and ZENworks 6.5 Server Management installed respectively. The Leaf Servers roll up the inventory information to the Root Server with ZENworks 6.5 Server Management installed. This scenario is depicted in Figure 18-10:



Figure 18-10 Leaf Server Roll-up to Management Root Server in Older ZENworks Versions

To achieve interoperability among ZENworks 7 Server Management, ZENworks 6.5 Server Management, and ZENworks for Servers 3.0.2, you must upgrade the Root Server to ZENworks 7 Server Management. (For more information about upgrading to ZENworks 7 Server Management, see Chapter 13, "Server Inventory," on page 227.) This is illustrated in Figure 18-11:





# 18.3 Interoperability Between ZENworks 7 and the Earlier ZENworks Versions

- Section 18.3.1, "Interoperability Between ZENworks 7 and Earlier ZENworks Versions Installed on a Single Server," on page 275
- Section 18.3.2, "Interoperability Among ZENworks 7 and Earlier ZENworks Versions Installed on Multiple Servers," on page 276

# 18.3.1 Interoperability Between ZENworks 7 and Earlier ZENworks Versions Installed on a Single Server

The following ZENworks versions or combinations of ZENworks versions might exist on a particular server where you want Inventory for both ZENworks 7 Server Management and ZENworks 7 Desktop Management to be running on the same server:

ZENworks for Desktops 4.0.1 ZENworks for Desktops 4.0 SP1b ZENworks for Servers 3.0.2 ZENworks for Servers 3.0 SP2 ZENworks for Desktops 4.0.1 and ZENworks for Servers 3.0.2 ZENworks for Desktops 4.0.1 and ZENworks for Servers 3.0 SP2 ZENworks for Desktops 4.0 SP1b and ZENworks for Servers 3.0.2 ZENworks for Desktops 4.0 SP1b and ZENworks for Servers 3.0 SP2 ZENworks for Desktops 4.0 SP1b and ZENworks for Servers 3.0 SP2 ZENworks 6.5 Server Management ZENworks 6.5 Server Management SP1 ZENworks 6.5 Desktop Management SP1 ZENworks 6.5 Server Management and ZENworks 6.5 Desktop Management ZENworks 6.5 Server Management SP1

You can first upgrade or install either ZENworks 7 Server Management or ZENworks 7 Desktop Management, then later upgrade or install the other. Then Inventory is interoperable between ZENworks 7 Server Management and ZENworks 7 Desktop Management.

For more information about:

- Installing ZENworks 7 Desktop Management, see the *Novell ZENworks 7 Desktop Management Installation Guide*.
- Upgrading to ZENworks 7 Desktop Management, see "Upgrade" in the *Novell ZENworks 7 Desktop Management Installation Guide*.
- Installing ZENworks 7 Server Management, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.
- Upgrading to ZENworks 7 Server Management, see Part IV, "Upgrade," on page 139.

# 18.3.2 Interoperability Among ZENworks 7 and Earlier ZENworks Versions Installed on Multiple Servers

In this scenario, there are five Leaf Servers namely, A, B, C, D, and E on which the following versions of ZENworks are installed:

Leaf Server	Installed ZENworks Version
Leaf Server A	ZENworks 6.5 Desktop Management and ZENworks 6.5 Server Management
Leaf Server B	ZENworks 6.5 Server Management
Leaf Server C	ZENworks 6.5 Desktop Management
Leaf Server D	ZENworks for Servers 3.0.2
Leaf Server E	ZENworks for Desktops 4.0.1

 Table 18-1
 ZENworks Versions for Leaf Servers

The Leaf Servers roll up the inventory information to a Root Server having ZENworks 6.5 Desktop Management and ZENworks 6.5 Server Management installed. This scenario is depicted in Figure 18-12:





To achieve interoperability among ZENworks 7 Server Management, ZENworks Desktop 7 Management, and the earlier versions of ZENworks installed on multiple Inventory servers, you must install ZENworks 7 Desktop Management and ZENworks 7 Server Management on the Root Server.

This is illustrated in Figure 18-13:



Figure 18-13 Interoperability Between ZENworks 7 Desktop and Server Management and Older ZENworks Versions

For more information about installing ZENworks 7 Desktop Management, see the *Novell ZENworks* 7 *Desktop Management Installation Guide*. For more information about installing ZENworks 7 Server Management, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.

# Interoperability in Remote Management

Remote Management has interoperability between Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management and ZENworks for Desktops 4x or ZENworks for Servers 3x as follows:

- The Remote Management console of ZENworks 7 Server Management is interoperable with the ZENworks for Servers 3.*x* Remote Management Agent only
- The Remote Management console of ZENworks 7 Server Management is interoperable with ZENworks for Desktops 4.x Remote Management Agent in the password mode of authentication only, and you can perform Remote Control and Remote View operations
- Use the Remote Management console of ZENworks 7 Desktop Management to control ZENworks for Desktops 4.*x*, ZENworks 7 Desktop Management workstations, and ZENworks 7 Server Management servers

# Interoperability with Other Products

20

- Section 20.1, "Remote Management," on page 281
- Section 20.2, "Novell Clustering Services," on page 281
- Section 20.3, "Nterprise Branch Office," on page 281

### 20.1 Remote Management

If you choose to install Mirror Driver on a Windows 2000/2003 server when installing the Remote Management component of Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management, it can coexist with other vendor products offering remote management functionality.

This enables you to use other vendor products offering remote management functionality in the same environment with the Remote Management component of ZENworks 7 Server Management.

### 20.2 Novell Clustering Services

ZENworks Server Management can be installed in an existing Novell Clustering Services environment. For more information, see Appendix F, "ZENworks Server Management in a Clustered Environment," on page 343.

Clustering is not supported for Remote Management in ZENworks 7 Server Management.

### 20.3 Nterprise Branch Office

In ZENworks 7 Server Management, interoperability between Policy and Distribution Services and Nterprise Branch Office<sup>™</sup> 2.0 is not supported, except for ZENworks for Servers 3.0.2 Subscribers where Interim Release 1 is applied. Then, a ZENworks 7 Server Management Distributor can send version 7 Distributions to ZENworks for Servers 3.0.2 Interim Release 1 Subscribers.

For information on obtaining and installing Interim Release 1, see TID 2968433 in the Novell Support Knowledgebase (http://support.novell.com/search/kb\_index.jsp).

For information on Nterprise Branch Office, see "Integrating Nterprise Branch Office with ZENworks Tiered Electronic Distribution" (http://www.novell.com/documentation/lg/nbo2/ index.html?page=/documentation/lg/nbo2/setupguide/data/aigi61a.html) in the *Novell Nterprise Banch Office Setup Guide*.

# Uninstallation

The following sections explain how to uninstall the Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management software.

- Chapter 21, "Uninstalling Policy and Distribution Services," on page 285
- Chapter 22, "Uninstalling Server Inventory," on page 293
- Chapter 23, "Uninstalling Remote Management," on page 303
- Chapter 24, "Uninstalling Management and Monitoring Services," on page 307

# Uninstalling Policy and Distribution Services

The Policy and Distribution Services component in Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management cannot be uninstalled automatically. You must manually remove the ZENworks Server Management software, its Novell eDirectory<sup>™</sup> objects, and the Novell ConsoleOne<sup>®</sup> files.

You need to remove objects, files, and information on every server and workstation where ZENworks Server Management components are installed.

To manually uninstall ZENworks Server Management, proceed in the following order:

- 1. Section 21.1, "Uninstalling the eDirectory Objects," on page 285
- 2. Section 21.2, "Uninstalling the Software on NetWare Servers," on page 286
- 3. Section 21.3, "Uninstalling the Software on Windows Servers," on page 287
- 4. Section 21.4, "Uninstalling the Software on Linux and Solaris Servers," on page 289
- 5. Section 21.5, "Uninstalling the Snap-Ins from ConsoleOne," on page 289
- 6. Section 21.6, "Uninstalling the Web Components," on page 291

### 21.1 Uninstalling the eDirectory Objects

Removing ZENworks eDirectory objects is optional.

If you do not want to remove the eDirectory objects, follow only the steps to gather information concerning working directory locations. You need that information to delete the software.

To remove the ZENworks eDirectory objects and gather information:

- 1 In ConsoleOne, right-click the Service Location Package, then click Properties.
- **2** If the Tiered Electronic Distribution policy is enabled, select the policy, click *Properties*, then write down the locations and names of any default log files and working directories that have been specified.
- **3** In ConsoleOne, locate a container holding Tiered Electronic Distribution objects.
  - **3a** Write down the locations and names of the log files and working directories that are specified in the Tiered Electronic Distribution object properties.
  - **3b** Right-click a Tiered Electronic Distribution object, click *Delete eDirectory object*, then click *Yes*.

Do this for each of the following Tiered Electronic Distribution objects that exist:

Distributor Distribution Channel Subscriber External Subscriber Subscriber Group

- 4 Repeat Step 3 for all containers in the tree that have Tiered Electronic Distribution objects.
- **5** Locate a container holding ZENworks Server Management Policy Packages, then delete all policy package objects.
- 6 Repeat Step 5 for all containers in the tree that have policy package objects.
- 7 Click the plus sign for *Server Software Packages* so that all package components are visible.
- 8 Select a software package.
  - **8a** Write down the locations of the .spk and .cpk files.
  - **8b** Right-click one of its component objects, click *Delete*, then click *Yes*.
  - **8c** Repeat Step 8b for each component under the selected package.
  - 8d Right-click the software package object, click *Remove*, then click *Yes*.
- **9** Repeat Step 8 for each software package.
- **10** If you want to remove the Server Management database, right-click the appropriate Database object, click *Delete eDirectory object*, then click *Yes*.

Make sure you have selected the correct Database object, because there could be other Database objects, such as for Server Inventory or Desktop Management.

**11** Exit ConsoleOne.

# 21.2 Uninstalling the Software on NetWare Servers

To remove the ZENworks Server Management software files from NetWare<sup>®</sup> servers:

- 1 At a server console, unload all ZENworks Server Management Java processes (use EXIT at the ZENworks Server Management command line prompt).
- **2** At the Sybase prompt, type q to stop the database.
- **3** If you want to remove the Policy and Distribution database file (zfslog.db), delete the \database directory.

**WARNING:** Do not delete the \database directory if it is being used by ZENworks Desktop Management, Server Inventory, or Management and Monitoring Services.

4 Using a file manager, delete the \zenworks\pds directory.

This deletes the Distributor, Subscriber, and Server Policies software. It also deletes all working directories, including Distribution files, if you used the default working directory paths.

**WARNING:** Do not delete the \pds directory if the \database directory is located under it and the database is being used by ZENworks Desktop Management, Server Inventory, or Management and Monitoring Services. Instead, delete all of the other directories without deleting the \pds directory.

If you have used a different installation path than the default listed above, open the \system\zenworks.properties file to find where the \pds directory is located.

5 Delete the zfsversion.class and zfsversion.ncf files from the \zenworks directory.

**WARNING:** Do not delete the \zenworks directory. It might be shared by other Novell software programs.

6 Delete the \zenworks.properties file from the \system directory.

**WARNING:** Do not delete the zenworks.properties file if ZENworks Desktop Management is installed. Server Management and Desktop Management share this file.

- **7** Delete the following:
  - All log files created by the Server Policies, Server Software Packages, and Tiered Electronic Distribution components
  - Any working directories that are created in another location besides the \zenworks\pds\ted directory
  - Any working directories that are created in another location besides the \zenworks\pds\smanager directory

This removes all working files, including Distributions. You should have previously gathered this information in Step 3a under Section 21.1, "Uninstalling the eDirectory Objects," on page 285.

- **8** Clean up the NetWare registry:
  - **8a** At the NetWare server's main console prompt, type:

regedit

**8b** Enter the following command:

cd software\novell\zenworks

- **8c** Do one of the following:
  - If more Server Management components than Policy and Distribution Services are installed, or Desktop Management is also installed, enter:
    - rd zfs
    - del pdspath
    - del pdsdbpath
  - If only Policy and Distribution Services is installed, enter:

rd zenworks

- **9** Repeat Step 1 through Step 8 for each server where ZENworks Server Management is installed.
- **10** To remove . cpk and . spk files for the Server Software Packages, locate those files, then delete them.

You should have previously gathered this information in Step 8a under Section 21.1, "Uninstalling the eDirectory Objects," on page 285.

# 21.3 Uninstalling the Software on Windows Servers

Toremove the ZENworks Server Management software files from Windows servers:

1 On a Windows NT/2000/2003 server, run REGEDIT, then search for the following key:

```
HKEY LOCAL MACHINE\Software\Novell\ZENworks
```

and review the following entries to find the installation paths:

PDS Path ZENworks Path ZWS Path

**2** Click *Start* > *Run*, then enter the following command:

zenworks\pds\bin\dservices.bat

This stops the ZENworks Server Management services and unregisters them. This must be done before you can delete ZENworks Server Management directories.

- **3** To stop the database, do the following on each applicable Windows 2000/2003 server:
  - **3a** Open the Control Panel.
  - **3b** Double-click *Admin Tools* > *Services*.
  - **3c** Right-click the Novell Sybase Database service, then click Stop.
- **4** Using a file manager, delete the following:
  - All log files created by the Server Policies, Server Software Packages, and Tiered Electronic Distribution components
  - Any working directories that are created in another location besides the \zenworks\pds\ted directory
  - Any working directories that are created in another location besides the \zenworks\pds\smanager directory

This removes all working files, including Distributions. You should have previously gathered this information in Step 3a under Section 21.1, "Uninstalling the eDirectory Objects," on page 285.

**5** If you want to remove the Policy and Distribution database file (zfslog.db), delete the \database directory.

**WARNING:** Do not delete the \database directory if it is being used by ZENworks Desktop Management, Server Inventory, or Management and Monitoring Services.

6 Delete the \zenworks\pds directory.

This deletes the Distributor, Subscriber, and Server Policies software.

**WARNING:** Do not delete the \pds directory if the database file is located there and Server Inventory, Management and Monitoring Services, or ZENworks Desktop Management is using it. Instead, delete all directories under \pds except the \database directory.

Do not delete the \zenworks directory. It might be shared by other Novell software programs.

7 Open the Windows registry, then under the following location delete the PDSPath and ZWSPath entries:

HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS

**WARNING:** Do not delete the ZWSPath entry if other components of ZENworks Server Management that you are not removing are using ZENworks Web Server.

8 Repeat Step 2 through Step 7 for each server where ZENworks Server Management is installed.
**9** To remove . cpk and . spk files for the Server Software Packages, locate those files, then delete them.

You should have previously gathered this information in Step 8a under Section 21.1, "Uninstalling the eDirectory Objects," on page 285.

# 21.4 Uninstalling the Software on Linux and Solaris Servers

To remove the ZENworks Server Management software files from Linux or Solaris servers:

- 1 On the Linux or Solaris server, stop all Policy and Distribution Services daemons, as described in Appendix C, "Starting and Stopping Server Management Services," on page 325.
- **2** To remove the ZFSTed package, enter:
  - On Linux, use:

```
rpm -e novell-zen-zfs
rpm -e novell-zen-zws
```

• On Solaris, use:

pkgrm novell-zen-zfs

**3** To manually delete the ZENworks executable, enter:

rm /etc/init.d/novell-zfs

**4** To manually delete the /var/opt/novell/zenworks directory and any remaining content, enter:

```
rm -rf /var/opt/novell/zenworks
```

This removes all working files, including Distributions. You should have previously gathered this information in Step 3a under Section 21.1, "Uninstalling the eDirectory Objects," on page 285.

**5** To manually delete the /var/opt/novell/log/zenworks directory and any remaining log files, enter:

rm -rf /var/opt/novell/log/zenworks

- **6** Repeat Step 1 through Step 5 for each Linux or Solaris server where Policy and Distribution Services is installed.
- 7 To remove . cpk and . spk files for the Server Software Packages, locate those files, then delete them.

You should have previously gathered this information in Step 8a under Section 21.1, "Uninstalling the eDirectory Objects," on page 285.

#### 21.5 Uninstalling the Snap-Ins from ConsoleOne

You can delete the .jar files that provide the ConsoleOne snap-ins for ZENworks Server Management.

WARNING: Do not remove ConsoleOne itself if you are using it to manage other products.

To remove only the ConsoleOne snap-ins for ZENworks Server Management:

1 Under the c:\novell\consoleone\1.2 directory on your workstation (your path could be different), delete the following files from their subdirectories (do not delete the subdirectories):

```
\lib\ted\*.jar
\lib\zen\*.jar
\resources\ted\cpkagentres.jar
\resources\ted\fileagentres.jar
\resources\ted\ftpagentres.jar
\resources\ted\httpagent.jar
\resources\ted\installwizardres.jar
\resources\ted\tedlibres.jar
\resources\ted\tedsnapinsres.jar
\resources\rwc\*.jar
\snapins\rwc\*.jar
\snapins\zen\zenpolicy.jar
\snapins\zen\zenreport.jar
\snapins\zen\zfssnap.jar
\snapins\ted\tedsnapins.jar
\snapins\ted\tednalagent.jar
```

- **2** Repeat Step 1 for each workstation where the ConsoleOne snap-ins are installed.
- **3** Under the sys:\public\mgmt\consoleone\1.2 directory on a server (your path could be different), delete the following files from their subdirectories (do not delete the subdirectories):

```
\lib\ted\*.jar
\lib\zen\*.jar
\resources\ted\cpkagentres.jar
\resources\ted\fileagentres.jar
\resources\ted\ftpagentres.jar
\resources\ted\httpagent.jar
\resources\ted\installwizardres.jar
\resources\ted\tedlibres.jar
\resources\ted\tedsnapinsres.jar
\resources\rwc\*.jar
\snapins\rwc\*.jar
\snapins\zen\zenpolicy.jar
\snapins\zen\zenreport.jar
\snapins\zen\zfssnap.jar
\snapins\ted\tedsnapins.jar
\snapins\ted\tednalagent.jar
```

These are the same files as for Step 1.

**4** Repeat Step 3 for each server where the ConsoleOne snap-ins are installed.

#### 21.6 Uninstalling the Web Components

The Policy and Distribution Services Web components are integrated into the Tomcat Servlet Gateway. Follow the appropriate instructions:

- Section 21.6.1, "iManager 2.0.2," on page 291
- Section 21.6.2, "iManager 2.5," on page 291

#### 21.6.1 iManager 2.0.2

To manually remove the integrated software from your Tomcat installation:

- **1** On the server where Tomcat is installed, stop Tomcat.
- 2 To remove the Policy and Distribution Services plug-ins for Novell iManager<sup>™</sup>, delete the following:
  - Directories:

```
\tomcat\4\webapps\nps\portal\modules\zfs
\tomcat\4\webapps\nps\portal\modules\zfsca
```

```
\tomcat\4\work\standalone\localhost\nps\portal\modules\zfs
```

Files:

```
\tomcat\4\temp\zfs*.npm
```

```
\tomcat\4\webapps\nps\packages\zfs*.npm
\tomcat\4\webapps\nps\portal\modules\dev\images\dir\zen*.gif
\tomcat\4\webapps\nps\portal\modules\rwc\skins\default\devices\defaul
    t\AvailableZFSAgents.jsp
\tomcat\4\webapps\nps\portal\modules\rwc\skins\default\devices\defaul
    t\zfs*.jsp
\tomcat\4\webapps\nps\web-inf\lib\zen*.jar
\tomcat\4\webapps\nps\web-inf\lib\zfsca.jar
```

#### 3 Start Tomcat.

**4** If you installed the Policy and Distribution Web components on multiple servers, repeat Step 1 through Step 3 for each Tomcat installation.

#### 21.6.2 iManager 2.5

To use the NPM management feature of iManager 2.5 to remove the Server Management plug-ins:

- 1 Log in to iManager.
- 2 Click the *Configure* view.
- 3 Click Module installation > Installed Novell plug-in modules.
- 4 Select the ZENworks plug-in modules to be removed.
- 5 Click Remove.
- 6 Restart Tomcat.

### **Uninstalling Server Inventory**

The Server Inventory component of Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management cannot be uninstalled automatically. You must manually remove the Inventory server, the Inventory database running on Sybase, the Novell eDirectory<sup>™</sup> objects, and the Server Inventory snap-in files from Novell ConsoleOne<sup>®</sup>.

**NOTE:** If your Inventory database is mounted on Oracle or MS SQL, follow the uninstall procedure recommended by Oracle or MS SQL respectively.

To uninstall Server Inventory, you must remove the objects and the files from every server and workstation where the Server Inventory components are installed.

In an enterprise deployment of Inventory, uninstall all Leaf Servers first, then proceed to uninstall Intermediate Servers, and finally the Root Server. Before uninstalling Server Inventory, make sure you have archived a reliable backup of the Inventory database residing at the Root Server.

To manually uninstall Server Inventory, proceed in the following order:

- 1. Section 22.1, "Uninstalling the Server Inventory eDirectory Objects," on page 293
- 2. Section 22.2, "Uninstalling the Database eDirectory Object," on page 294
- 3. Section 22.3, "Uninstalling the Sybase Inventory Database," on page 294
- 4. Section 22.4, "Uninstalling the Sybase Engine," on page 295
- 5. Section 22.5, "Uninstalling the Inventory Agent," on page 296
- 6. Section 22.6, "Uninstalling the Inventory Server Software," on page 297
- 7. Section 22.7, "Uninstalling the XML Proxy Server," on page 299
- 8. Section 22.8, "Uninstalling the Server Inventory Snap-Ins from ConsoleOne," on page 300

#### 22.1 Uninstalling the Server Inventory eDirectory Objects

To remove the ZENworks Server Management Server Inventory eDirectory objects:

- **1** To stop the Inventory services, on an Inventory server:
  - NetWare: At the console prompt, enter StopSer \*
  - Windows 2000/2003: In the Control Panel, double-click Administrative Tools, doubleclick Services, right-click Novell Inventory Service, then click Stop
- **2** In ConsoleOne, right-click the Service Location Package object, click *Properties*, then click *Policies*.

If the ZENworks Database policy is enabled, select the policy, click *Properties*, click the *Inventory Management* tab, delete the specified Inventory database entry, then click *OK*.

**IMPORTANT:** If the ZENworks Database policy is used by more than one Inventory server, you must uninstall those Inventory servers before performing this step.

- **3** To disable the Server Inventory policy:
  - **3a** Right-click the Distributed Server Package, click *Properties*, click *Policies*, then click the *General* (or *NetWare* or *Windows*) tab.
  - **3b** If the Server Inventory policy is enabled, select the policy, click the *Reset* button, then click *Yes*.
  - **3c** Disable the Server Inventory policy.

If you have configured the Server Inventory policy for more than one operating system, select the operating system option from the *Policies* tab and repeat this step.

- **3d** Click *Apply*, then click *Close*.
- **4** To disable the Roll-Up policy and the Dictionary Update policy (if the policies are enabled):
  - **4a** Right-click the Server Package, click *Properties*, click *Policies*, then click the *NetWare* or *Windows* tab.
  - **4b** If the Roll-Up policy is enabled, select the policy, click the *Reset* button, then click *Yes*.
  - **4c** Disable the Roll-Up policy.
  - **4d** If the Dictionary Update policy is enabled, select the policy, click the *Reset* button, then click *Yes*.
  - 4e Disable the Dictionary Update policy.
  - 4f Click Apply, then click Close.
- **5** In ConsoleOne, locate the container holding the Inventory Service object and delete the object.

#### 22.2 Uninstalling the Database eDirectory Object

In ConsoleOne, locate the container holding the Inventory database object and delete the object.

#### 22.3 Uninstalling the Sybase Inventory Database

- Section 22.3.1, "Uninstalling on NetWare Servers," on page 294
- Section 22.3.2, "Uninstalling on Windows Servers," on page 295

#### 22.3.1 Uninstalling on NetWare Servers

- **1** Stop Sybase by entering q at the Sybase console prompt.
- 2 Delete the path to mgmtdb.db from sys:\system\mgmtdbs.ncf. Do not delete other database paths.
- **3** Note the value of the INVDBPATH key from sys:\system\zenworks.properties.
- 4 If you want to use the inventory information stored in the database files, make a reliable backup of the database files (mgmtdb\*.db) that are located in the INVDBPATH key.
- 5 From the value identified in the INVDBPATH key, delete the Inventory database files (mgmtdb\*.db), including mgmtdb.log.
- 6 Delete the INVDBPATH key from sys:\system\zenworks.properties.
- 7 Delete the ZFS\_INVENTORY\_DATABASE\_SERVER key.

Delete the following section from sys:\system\zenworks.properties:

```
[ZfS_Inventory_Database_Server]
Version = 7.0. Server Management product build_date
Installed_From = Product CD
Support_Pack = 0
```

8 If Sybase is not uninstalled and if Sybase is used by other ZENworks products, to start Sybase, enter mgmtdbs.ncf at the Sybase console prompt.

#### 22.3.2 Uninstalling on Windows Servers

- 1 Note the value of the DBENGINEPATH key from the HKEY LOCAL MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.
- 2 To stop Sybase:
  - **2a** In the Windows Control Panel, double-click *Administrative Tools*, then double-click *Services*.
  - **2b** Right-click Novell Database Sybase, then click Stop.
- **3** Delete the path to mgmtdb.db:
  - **3a** Run DBENGINE\_installation\_directory\ntdbconfig.exe.
  - **3b** In the NTDBConfig dialog box, remove the path to mgmtdb.db, then click OK.
  - **3c** If there are no other . db entries, remove the Sybase engine before proceeding to Step 4. For more information on how to remove the Sybase engine, see Section 22.4, "Uninstalling the Sybase Engine," on page 295.
- 4 Note the value of the INVDBPATH key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.
- 5 If you want to use the inventory information stored in the database files, make a reliable backup of the database files (mgmtdb\*.db) that are located in the INVDBPATH key.
- 6 From the value identified in the INVDBPATH key, delete the Inventory database files (mgmtdb\*.db), including mgmtdb.log.
- 7 Delete the INVDBPATH key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.
- 8 Delete the Inventory database server key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS\ZFS registry entry.
- **9** To start Sybase if it is not uninstalled and if it is used by other ZENworks products:
  - **9a** In the Windows Control Panel, double-click *Administrative Tools*, then double-click *Services*.
  - **9b** Right-click Novell Database Sybase, then click Start.

#### 22.4 Uninstalling the Sybase Engine

You can remove the Sybase engine only if it is not used by other ZENworks products.

- Section 22.4.1, "Uninstalling on NetWare Servers," on page 296
- Section 22.4.2, "Uninstalling on Windows Servers," on page 296

#### 22.4.1 Uninstalling on NetWare Servers

- **1** If Sybase is used by other ZENworks products, you must uninstall the database first before proceeding to uninstall the Sybase engine.
- **2** Stop Sybase by entering q at the Sybase Console prompt.
- 3 Note the value of the DBENGINEPATH key in sys:\system\zenworks.properties.
- 4 Verify whether the database is mounted on the database server by checking if the sys:\system\mgmtdbs.ncf file has a .db entry.
  - If the file contains a .db entry, do not continue to remove the Sybase engine, because it indicates that the database is mounted on the database server. Discontinue these steps.
  - If the file does not contain a .db entry, delete mgmtdbs.ncf and continue with Step 5.
- 5 Delete the mgmtdbs.ncf entry from sys:\system\autoexec.ncf.
- 6 Delete the directory specified in the DBENGINEPATH key.
- 7 Delete the DBENGINEPATH key from sys:\system\zenworks.properties.

#### 22.4.2 Uninstalling on Windows Servers

- **1** If Sybase is used by other ZENworks products, you must uninstall the database first before proceeding to uninstall the Sybase engine.
- **2** To stop Sybase:
  - **2a** In the Windows Control Panel, double-click *Administrative Tools*, then double-click *Services*.
  - **2b** Right-click *Novell Database Sybase*, then click *Stop*.
- **3** Note the value of the DBENGINEPATH key from the HKEY LOCAL MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.
- **4** To verify whether the database has a .db entry, run DBENGINE installaton directory\ntdbconfig.exe.
  - If the file contains a .db entry, do not continue to remove the Sybase engine, it indicates that the database is mounted on the database server. Discontinue these steps.
  - If the file does not contain a .db entry, delete the ASANYS\_ZENWORKS key from the HKEY\_LOCAL\_MACHINE\SYSTEM\CURRENTCONTROLSET\SERVICES registry entry and continue with Step 5.
- **5** Delete the directory specified in DBENGINEPATH.
- 6 Delete the DBENGINEPATH key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.

#### 22.5 Uninstalling the Inventory Agent

- Section 22.5.1, "Uninstalling on NetWare Servers," on page 296
- Section 22.5.2, "Uninstalling on Windows Servers," on page 297

#### 22.5.1 Uninstalling on NetWare Servers

**1** Execute the following commands at the server console prompt:

```
invagentstop.ncf
java -exit
```

2 Delete the following files from sys:\system:

```
hwinvsrc.ini
invaid.nlm
invsetup.ini
mpkscan.nlm
nwapi.bak
nwapi.map
smile.bak
smile.map
suppl.bak
suppl.map
```

- 3 Delete sys:\java\bin\invnatve.nlm.
- **4** Note the value of the ZENWORKSPATH, PDSPATH and the INVAGENTPATH keys from sys:\system\zenworks.properties.
- **5** Delete the Inventory Agent installation directory identified in the INVAGENTPATH key.
- 6 Delete invagentnw.jar from the PDSPath\smanager\plugins directory.
- 7 In *PDSPath*\zfs.ncf, delete the following entry:

load sys:\\java\\bin\\invnatve

#### 22.5.2 Uninstalling on Windows Servers

- 1 To stop the Inventory Agent service, in the Windows 2000/2003 server's Control Panel, double-click *Administrative Tools*, double-click *Services*, right-click *ZfS Policies*, then click *Stop*.
- **2** Note the value of the INVAGENTPATH and the PDSPATH key in the HKEY LOCAL MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.

The INVAGENTPATH key contains the Inventory Agent installation directory and the PDSPATH contains the Policy and Distribution Services installation directory.

- **3** Delete the Inventory Agent installation directory identified in the INVAGENTPATH key.
- **4** Delete invagentnt.jar from the plug-ins directory, which is located in the directory identified in the PDSPATH key.
- 5 Delete the INVAGENTPATH key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.
- 6 Delete the Inventory Agent key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS\ZFS entry.

#### 22.6 Uninstalling the Inventory Server Software

- Section 22.6.1, "Uninstalling on NetWare Servers," on page 298
- Section 22.6.2, "Uninstalling on Windows Servers," on page 299

#### 22.6.1 Uninstalling on NetWare Servers

- 1 Stop the Inventory Service Manager by entering StopSer \* at the server console prompt
- 2 Unload the java.nlm by entering java -exit at the server console.
- **3** Note the values of the INVSRVPATH and ZWSPATH keys from sys:\system\zenworks.properties.
- 4 Delete the ZFS\_INVENTORY\_SERVER key.
- **5** Delete the following section from sys:\system\zenworks.properties:

```
[ZfS_Inventory_Server]
Version = 7.0.Server_Management_product_build_date
Installed_From = Product CD
Support_Pack = 0
```

- 6 Delete the *invsrvpath*\scandir directory.
- 7 Delete the *invsrvpath*\server directory.
- 8 Delete the following entries from sys:\system\autoexec.ncf:

```
; ZENworks Inventory Settings
```

StartInv.ncf

**9** Delete the following files from sys:\system:

```
addenums.ncf
dbexport.ncf
debug.properties
dupremove.ncf
enumsmodifier.ncf
invenv.ncf
invenvset.ncf
listser.ncf
startinv.ncf
startser.ncf
startzws.ncf
stopdb.ncf
stopser.ncf
```

**10** If Policy and Distribution Services and the XML Proxy server are not installed on the Inventory server, remove the ZENworks Web Server components by deleting the directory specified by the ZWSPATH key:

**10a** Delete the following entries from sys:\system\autoexec.ncf:

; ZENworks Inventory Settings

ZFS.ncf

**10b** Delete the zwsstart.ncf file from the sys:\system directory.

**10c** Delete the ZWSPATH key from sys:\system\zenworks.properties.

**10d** Delete *zws\_volume*:\zfs-startup.xml.

**10e** Delete zws\_volume:\zenworks\zfs.ncf.

**11** Delete the INVSRVPATH key from sys:\system\zenworks.properties.

#### 22.6.2 Uninstalling on Windows Servers

- **1** To stop the Inventory Service on the Inventory server:
  - **1a** In the Windows Control Panel, double-click *Administrative Tools*, then double-click *Services*.
  - **1b** Right-click Novell Inventory Service, then click Stop.
  - **1c** Right-click *Novell ZENworks Service Manager*, then click *Stop*.
- 2 Note the values of the INVSRVPATH and ZWSPATH keys from the HKEY LOCAL MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.
- **3** Delete the *invsrvpath*\scandir directory.
- **4** Delete the *invsrvpath*\server directory.
- **5** Delete the ZENINVENTORY key from the HKEY LOCAL MACHINE\SYSTEM\CURRENTCONTROLSET\SERVICES registry entry.
- 6 Delete the Inventory Server key from the HKEY LOCAL MACHINE\SOFTWARE\NOVELL\ZENWORKS\ZFS registry entry.
- **7** If Policy and Distribution Services and the XML Proxy server are not installed on the Inventory server, remove the ZENworks Web Server components:
  - 7a Delete the \zwspath directory.
  - 7b Delete the ZWSPATH key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.
  - **7c** Delete the ZWSSRV key from the HKEY\_LOCAL\_MACHINE\SYSTEM\CURRENTCONTROLSET\SERVICES registry entry.
- 8 Delete the INVSRVPATH key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.
- **9** Reboot the machine for the changes to take effect.

#### 22.7 Uninstalling the XML Proxy Server

- Section 22.7.1, "Uninstalling on NetWare Servers," on page 299
- Section 22.7.2, "Uninstalling on Windows Servers," on page 300

#### 22.7.1 Uninstalling on NetWare Servers

To uninstall the XML Proxy files from the server if Policy and Distribution Services or Inventory is not installed on the server:

- 1 Unload the java.nlm by entering java -killzfsexit at the server console prompt.
- 2 Note the value of the ZWSPATH from the sys:\system\zenworks.properties file.
- **3** Delete the following section from sys:\system\zenworks.properties:

```
[ZfS_XML_Proxy_Server]
Version=7.0.build_date
Installed_From = Product CD
Support Pack = 0
```

- 4 Delete the following entries from sys:\system\autoexec.ncf:
  - ; ZENworks Inventory Settings

ZFS.ncf

- 5 Delete the zwsstart.ncf file from the sys:\system directory.
- 6 Delete the \zwspath directory and the ZWSPATH key entry from the sys:\system\zenworks.properties file.
- 7 Delete zfs-startup.xml and zfs.ncf from zws\_volume:\zenworks.

#### 22.7.2 Uninstalling on Windows Servers

To uninstall the XML Proxy files from the server if Policy and Distribution Services or Inventory is not installed on the server:

- **1** To stop the ZENworks Web Server:
  - **1a** In the Windows Control Panel, double-click *Administrative Tools*, then double-click *Services*.
  - **1b** Right-click Novell Zenworks Service Manager, then click Stop.
- **2** Note the value of the ZWSPATH key and the ZENworks Web Server volume from the HKEY LOCAL MACHINE\SOFTWARE\NOVELL\ZENWORKS registry entry.

The value indicates the \zwspath directory.

- **3** Delete the \zwspath directory.
- 4 Delete the Inventory Proxy XML server key from the HKEY LOCAL MACHINE\SOFTWARE\NOVELL\ZENWORKS\ZFS registry entry.
- **5** Delete the ZWSSRV key from the HKEY LOCAL MACHINE\SYSTEM\CURRENTCONTROLSET\SERVICES registry entry.
- 6 Delete the ZWSPATH key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS\ registry entry.
- 7 Delete zws\_volume:\zenworks\zfs-startup.xml.

# 22.8 Uninstalling the Server Inventory Snap-Ins from ConsoleOne

Do not uninstall ConsoleOne itself if you are using it to manage other products.

To remove only the Server Inventory snap-ins from ConsoleOne:

1 Close ConsoleOne, if it is running.

If ConsoleOne is invoked directly from the Inventory server on multiple workstations, you must close ConsoleOne on each of these workstations.

- 2 Under the ConsoleOne\_installation\_directory\1.2 directory on your server or workstations (your path might be different), do the following:
  - Delete the following files (but not the directories):

```
bin\debug.properties
bin\directoryrights.dll
bin\ntgroups.ini
bin\userreports.ini
help\novellserverinv.hs
```

```
lib\zen\classes12.zip
lib\zen\dbexport.jar
lib\zen\dbexportres.jar
lib\zen\jconn2.jar
lib\zen\jdbcdrv.zip
lib\zen\reportingimages.jar
lib\zen\smanager.jar
lib\zen\zenutility.jar
reporting\export\invxml.dtd
snapins\zen\dataexportsnapins.jar
snapins\zen\inventorysnapins.jar
snapins\zen\jgl3.1.0.jar
snapins\zen\policymigration.jar
snapins\zen\serversnapins.jar
snapins\zen\swdictionarysnapins.jar
snapins\zen\tableutilities.jar
snapins\zen\tracer.jar
```

• Delete the following directories (but not the parent directories shown):

```
help\en\novell_zfs_server_inventory
reporting\canned\novell reporting\zeninventory
reporting\canned\novell reporting\zeninventory4x
```

- **3** If you have not installed the Remote Management ConsoleOne snap-ins on the same workstation or server, do the following:
  - Delete the following files (but not the directories):

```
\bin\desktop4.exe
\bin\desktop4.ini
\bin\mssql.ini
\bin\multprot.dll
\bin\ndsaccess.dll
\bin\oracle.ini
\bin\remagent.ini
\bin\sybase.ini
\lib\zen\commonsnapins.jar
\lib\zen\desktop.jar
\lib\zen\desktop3x.jar
\lib\zen\desktopcommonutility.jar
\lib\zen\desktoputil.jar
\lib\zen\statuslog.jar
\lib\zen\zeninvimages.jar
\snapins\zen\serversnapins.jar
```

- Delete the \bin\zen\sybaseproxy directory.
- **4** Repeat Step 1 through Step 3 for each workstation or server where Inventory ConsoleOne snap-ins are installed.

### **Uninstalling Remote Management**

The Remote Management component of Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management cannot be uninstalled automatically. You must manually remove the Remote Management Agent and the Remote Management server snap-ins from Novell ConsoleOne<sup>®</sup>.

To manually uninstall Remote Management, perform the following tasks:

- Section 23.1, "Uninstalling the Remote Management Agent on Windows Managed Servers," on page 303
- Section 23.2, "Uninstalling the Remote Management Agent on Linux Servers," on page 304
- Section 23.3, "Uninstalling the Remote Management Server Snap-Ins from ConsoleOne," on page 304

#### 23.1 Uninstalling the Remote Management Agent on Windows Managed Servers

**1** To remove Mirror Driver (if installed), you must reinstall Remote Management without selecting the *Mirror Driver* option.

For more information on how to install Remote Management, see Chapter 6, "Policy-Enabled Server Management Installation," on page 65.

- **2** To stop the Remote Management Agent:
  - **2a** In the Windows Control Panel, double-click *Administrative Tools > Services*.
  - 2b Right-click Novell ZENworks Remote Management Agent, then click Stop.
- **3** Delete the *ZENworks\_agent\_directory*\rmagent directory.
- 4 Delete ZENworks\_agent\_directory\pds\smanager\plugins\rmagent.jar.
- **5** From the \system32 directory, delete following files:

```
darpan.dll
darpan.inf
drishti.dll
```

yukti.dll

- 6 Delete darpan.sys from the \system32\drivers directory.
- 7 Delete the following registry keys:
  - HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS\REMOTE MANAGEMENT
  - HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS\ZFS\REMOTE\_MANAGEMENT
  - HKEY LOCAL MACHINE\SYSTEM\CURRENTCONTROLSET\SERVICES\BLANKSCR
  - HKEY\_LOCAL\_MACHINE\SYSTEM\CURRENTCONTROLSET\SERVICES\REMOTE MANAGEMENT
- **8** Reboot the managed server.

#### 23.2 Uninstalling the Remote Management Agent on Linux Servers

- 1 Stop the Remote Management services by entering /etc/init.d/novell-zdm-wol stop.
- 2 Delete the following line from the etc/opt/novell/zenworks/zenworks.properties file: rmpath=/etc/opt/novell/zenworks/rm
- **3** Delete the following section from the etc/opt/novell/zenworks/zenworks.properties file:

```
[zdm_remote_management_server]
installed_from=product cd
support_pack=0
version=7.0.0 <build date>
```

- **4** At the server prompt, enter rpm-e novell-zenworks-zdm-wolserver.
- **5** (Optional) If the debug log files are not required, delete the /etc/opt/novell/zenworks/rm directory.
- 6 Delete the /var/opt/novell/log/zenworks/rm directory.
- 7 If any of the Inventory Server, Inventory Database, Novell Application Launcher (NAL) Database, and Wake-on-LAN components of ZENworks 7 Desktop Management have not been installed, delete the following file:

```
/etc/opt/novell/zenworks/zenworks.properties
```

In addition, if any of the Workstation Inventory components of ZENworks 7 Desktop Management have not been installed, delete the following file:

/etc/opt/novell/zenworks/password.txt

You can perfrom Remote Control and Remote View operations, the Remote Management console of ZENworks 7 Server Management is interoperable with ZENworks for Desktops 4.*x*, and ZENworks 6.5 Desktop Management Remote Management Agent is in the password mode of authentication only.

You can use the Remote Management console of ZENworks 7 Desktop Management to control ZENworks for Desktops 4.*x*, ZENworks 6.5 Desktop Management, ZENworks 7 Desktop Management workstations, ZENworks 6.5 Server Management and ZENworks 7 Server Management servers.

# 23.3 Uninstalling the Remote Management Server Snap-Ins from ConsoleOne

Do not uninstall ConsoleOne itself if you are using it to manage other products.

To remove only the Remote Management snap-ins from ConsoleOne:

1 Close ConsoleOne, if it is running.

If ConsoleOne is invoked directly from the Remote Management server on multiple workstations, you must close ConsoleOne on each of these workstations.

- 2 Under the ConsoleOne\_installation\_directory\1.2 directory on your servers or workstations (your path might be different), do the following:
  - Delete the following common files used by Server Management and Desktop Management (but not their directories):

**IMPORTANT:** If you have installed Remote Management console of ZENworks 7 Desktop Management in your setup, do not delete the following files if you want to use the ConsoleOne for Desktop Management. After uninstalling Server Management, you must edit the query.properties file to change the value of the *rmver* attribute to "zfd."

```
\bin\desktop4.exe
\bin\desktop4.ini
\bin\rmagent.ini
\bin\rmports.ini
\bin\zencutil.dll
\lib\zen\desktop.jar
\bin\query.properties
\bin\drishtitype.ini
```

• Delete the following Server Management specific files (but not their directories):

```
\snapins\zen\rmserversnapins.jar
\snapins\zen\novell_rconsole_ndszfs.jar
\snapins\zen\novell_rconsole_atlas.jar
\lib\zen\statuslog.jar
```

• Delete the following directories (but not the parent directories shown):

```
\help\en\novell_zfs_rconsole
\bin\zen\rclaunch
```

**IMPORTANT:** If you have installed the Remote Management console of ZENworks 7 Desktop Management in your setup, do not delete the \bin\zen\rclaunch directory if you want to use ConsoleOne for Desktop Management.

**3** Repeat Step 1 and Step 2 for each machine where the Remote Management ConsoleOne snapins are installed.

### Uninstalling Management and Monitoring Services

The Management and Monitoring Services component in Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management cannot be uninstalled automatically. You must manually remove the ZENworks Server Management software and its Novell eDirectory<sup>™</sup> objects.

You must remove objects, files, and information on every server and workstation where Management and Monitoring Services components are installed.

To manually uninstall Management and Monitoring Services, proceed in the following order:

- 1. Section 24.1, "Uninstalling Management Site Services," on page 307
- 2. Section 24.2, "Uninstalling the Traffic Analysis Agent," on page 307
- 3. Section 24.3, "Uninstalling the Management Agent," on page 309
- 4. Section 24.4, "Uninstalling the Linux Agent," on page 310

#### 24.1 Uninstalling Management Site Services

To uninstall the Management Site Services:

1 At the server console prompt, enter stopmms to unload the management server.

It might take some time to shut down all of the Management and Monitoring Services processes.

- **2** At the management server console prompt, to unload the Sybase database engine, switch to the Sybase process (for example, using Ctrl+Esc), then enter q to terminate the Sybase database engine.
- **3** From the ZENworks Server Management console, browse to *volume:*\zenworks\mms\mwserver\uninstall and run uninst.bat.
- 4 Delete the \zenworks\mms directory on the management server.
- **5** If no other components of ZENworks Server Management are going to be used, remove the following line from sys:\system\mgmtdbs.ncf:

volume:\ZfS installation directory\MWServer\db\mw.db

or

If mgmtdbs.ncf does not load any other databases, delete this file.

#### 24.2 Uninstalling the Traffic Analysis Agent

- Section 24.2.1, "Uninstalling the Traffic Analysis Agent from a NetWare Server," on page 308
- Section 24.2.2, "Uninstalling the Traffic Analysis Agent from a Windows 2000/2003 Server," on page 308

# 24.2.1 Uninstalling the Traffic Analysis Agent from a NetWare Server

Depending on your network configuration, you might need to uninstall the Traffic Analysis Agent for NetWare software to make room for another agent or to upgrade to a more recent version of an agent.

You should upgrade all of the Traffic Analysis Agents for NetWare installed on your network to the current version shipping with ZENworks Server Management. Uninstall existing agents before you install the new agents.

**NOTE:** Sys:\zfs\_agnt\lanz is the default directory where the Traffic Analysis Agent is installed.

To uninstall the Traffic Analysis Agent from a NetWare server:

- **1** Enter ULANZ at the console prompt to unload the Traffic Analysis Agent for NetWare.
- 2 Search for the Traffic Analysis Agent for NetWare statements in the autoexec.ncf file.

For example, search for statements beginning with Search add and the  $\statements$  directory and the lanz.ncf file to locate the directories where the agent is installed.

- **3** Delete all of the files from the directory where the Traffic Analysis Agent for NetWare is installed.
- **4** Delete the GTREND files from the server.

Obtain the directory name from the argument to the gtrend.nlm in the lanz.ncf file. The default directory name is sys:\gtrend.

5 Delete the following lines from the sys:\system\autoexec.ncf file:

```
search add sys:\Traffic_Analysis_Agent_installation_directory\LANZ
lanz.ncf
```

# 24.2.2 Uninstalling the Traffic Analysis Agent from a Windows 2000/2003 Server

Uninstalling the Traffic Analysis Agent from a Windows 2000/2003 server stops the services provided by the traffic analysis tools.

**IMPORTANT:** Back up the registry before you modify it.

To uninstall the Traffic Analysis Agent from a Windows 2000/2003 server:

- 1 Run LANZCON and select *Configure* > *Traffic Analysis Agent Parameters* > *Network Trends* to get the name of the trend directory, such as the \gtrend directory.
- **2** Enter NET STOP SNMP at the DOS prompt to stop the SNMP service.
- **3** Click *Start* > *Program* > *ZfS* > *Uninstall Traffic Analysis Agent*.
- 4 Delete the trend directory identified in Step 1, such as the default directory name of \gtrend.
- **5** Click *Start > Run > Regedit* to start REGEDIT, then delete the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\MANAGEWISE\LANZ-NT entry.

#### 24.3 Uninstalling the Management Agent

- Section 24.3.1, "Uninstalling the Server Management Agents from a NetWare Server," on page 309
- Section 24.3.2, "Uninstalling the Windows 2000/2003 Management Agent from a Windows Server," on page 309
- Section 24.3.3, "Uninstalling the NetWare Advanced Trending Agent," on page 309
- Section 24.3.4, "Uninstalling the Windows 2000/2003 Advanced Trending Agent," on page 310

#### 24.3.1 Uninstalling the Server Management Agents from a NetWare Server

To uninstall the NetWare Management Agent<sup>™</sup> (NMA):

- 1 To unload the Server Management Agents, at the NetWare system console, enter unnma5.
- 2 Delete the sys:\system\nma directory.
- **3** Edit the sys:\system\autoexec.ncf file and remove the following two lines:

```
search add sys:\system\nma
nma5.ncf
```

# 24.3.2 Uninstalling the Windows 2000/2003 Management Agent from a Windows Server

- **1** To stop the SNMP service on a Windows 2000/2003 server:
  - **1a** In the Windows Control Panel, double-click *Administrative Tools > Services*.
  - **1b** Right-click *SNMP* and then click *Stop*.
- 2 Select My Computer > Properties > Environment > System Variables > Path and remove c:\zfs\_agnt\ntagent\bin from the path string.
- **3** Click *Start* > *Programs* > *ZfS* > *Uninstall Management Agent*.

#### 24.3.3 Uninstalling the NetWare Advanced Trending Agent

- **1** To unload any advtrend, at the NetWare 5.x/6.x.system console, enter utrend.
- **2** Delete the install volume:\install directory\advtrend directory.
- 3 Edit the sys:\system\autoexec.ncf file and remove the following two lines: search add <install\_volume>:\<directory>\advtrend advtrend.ncf

# 24.3.4 Uninstalling the Windows 2000/2003 Advanced Trending Agent

- **1** To stop the SNMP service on a Windows 2000/2003 server:
  - **1a** In the Windows Control Panel, double-click *Administrative Tools > Services*.
  - **1b** Right-click *SNMP* and then click *Stop*.
- **2** Click *Start* > *Programs* > *ZfS* > *Uninstall Advanced Trending Agent*.

#### 24.4 Uninstalling the Linux Agent

To uninstall Management and Monitoring Services agents on your Linux servers, you must individually uninstall the Linux Management Agent and the Advanced Trending Agent from the Linux server.

- **1** Log in as root.
- **2** To remove the Advanced Trending Agent package, at the server console prompt enter:

```
rpm -e novell -zenworks-zsm-lma
```

**3** To remove the Linux Management Agent package, at the server console prompt, enter:

```
rpm -e novell -zenworks-zsm-advtrend
```

### Appendixes

The following sections are referenced from other sections in this *Novell*<sup>®</sup> ZENworks<sup>®</sup> 7 Server *Management Installation Guide*:

- Appendix A, "Port Used by Novell ZENworks Server Management," on page 313
- Appendix B, "Upgrading a 90-day Evaluation License," on page 315
- Appendix C, "Starting and Stopping Server Management Services," on page 325
- Appendix D, "Ensuring Successful DNS Name Resolution," on page 335
- Appendix E, "Installing and Configuring the Windows SNMP Service," on page 341
- Appendix F, "ZENworks Server Management in a Clustered Environment," on page 343
- Appendix G, "Installing Additional Security for Non-Secured Connections," on page 361
- Appendix H, "Installation Error Messages," on page 373
- Appendix I, "License Agreements for XMLRPC," on page 425
- Appendix J, "License Agreement for Java 2 Runtime Environment," on page 429
- Appendix K, "License Agreements for UCD-SNMP and NET-SNMP," on page 431
- Appendix L, "License Agreement for Regular Expression Implementation," on page 433
- Appendix M, "License Agreement for Xerces XML Parser," on page 435
- Appendix N, "License Agreement for Expat XML Parser," on page 437
- Appendix O, "License Agreement for Boost Regular Expression Parser," on page 439
- Appendix P, "License Agreement for XML Pull Parser," on page 441
- Appendix Q, "Documentation Updates," on page 443

### Port Used by Novell ZENworks Server Management

The following table lists the ports that are used by the ZENworks Server Management services:

Service	Port Configurable: (Y)
Web Server iManager	8080 (Y)
Tiered Electronic Distribution (TED)	1229
Inventory Sybase Database (server)	2638 (Y)
Oracle Inventory Database JDBC driver (server)	1521
MS SQL Inventory Database JDBC driver (server)	1433
RConsoleJ Agent (server and workstation)	2034
Remote Management Agent (workstation)	1761 (Y)
Remote Management Listener (workstation)	1762 (Y)
Network Discovery (SNMP)	161

# Upgrading a 90-day Evaluation License

You should have received a license code when you purchased the Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management product. If not, contact Novell, Inc. (http://www.novell.com/licensing).

If you do not enter a valid license code when extending the schema during installation of the product, a 90-day evaluation license is in effect. When the evaluation period expires, ZENworks Server Management properties are no longer visible when you view an object's properties.

You can upgrade the evaluation license to an unlimited version by doing one of the following:

- Section B.1, "Upgrading an Evaluation License When Prompted," on page 315
- Section B.2, "Upgrading an Evaluation License Using the License Installation Utility," on page 316
- Section B.3, "Upgrading an Evaluation License Using the Schema Extension Wizard," on page 318

# B.1 Upgrading an Evaluation License When Prompted

If a 90-day evaluation license is in effect, the following is displayed as a reminder once per 24 hours in the first Novell ConsoleOne<sup>®</sup> session of the day when you attempt to access the properties of a ZENworks Server Management object:



Figure B-1 ZENworks Evaluation Version Dialog Box

This dialog box indicates how many days are left for the evaluation.

In Novell iManager, a similar dialog box is displayed where the *Continue* button is named *Cancel*, because a Web browser does not provide the same continuation as ConsoleOne.

To upgrade a 90-day evaluation license to an unlimited version:

1 When the ZENworks Evaluation Version dialog box is displayed, click *License*.

The Product Licensing dialog box is displayed:

Product Licensing	×
License ZENworks and License Information for Nov	ell Nsure Identity Manager 2:
Enter the Product License Key	
Licensing information for Novell Nsure Identity Manager 2	
To get a license for Novell Nsure Identity Manager 2 go to	o the following URL:
www.novell.com/reg/zenworks7.jsp	
	Continue Cancel

**2** Enter a valid license code, then click *Continue*.

This can be either the Server Management or ZENworks Suite license code.

The product recognizes the unlimited license the next time you open ConsoleOne or iManager.

You should have received a license code when you purchased the Novell<sup>®</sup> ZENworks<sup>®</sup> Server Management product. If not, contact Novell, Inc. (http://www.novell.com/licensing).

#### **B.2 Upgrading an Evaluation License Using the License Installation Utility**

This utility can be accessed from either ConsoleOne or iManager:

- Section B.2.1, "Using ConsoleOne," on page 316
- Section B.2.2, "Using iManager," on page 317

#### **B.2.1 Using ConsoleOne**

To upgrade a 90-day evaluation license to an unlimited version:

- 1 In ConsoleOne, select the tree where the 90-day evaluation license is running.
- 2 Click Tools > ZENworks Licensing.

The Product Licensing dialog box is displayed:

Product Licensing	×
License ZENworks and License Information fo	r Novell Nsure Identity Manager 2:
Enter the Product License Key	
Licensing information for Novell Nsure Identity Manager 2-	
To get a license for Novell Nsure Identity Manager	2 go to the following URL:
www.novell.com/reg/zenworks7.jsp	
	Continue Cancel

**3** Enter a valid license code, then click *Continue*.

This can be either the Server Management or ZENworks Suite license code.

The product recognizes the unlimited license the next time you open ConsoleOne or iManager.

You should have received a license code when you purchased the Novell<sup>®</sup> ZENworks<sup>®</sup> Server Management product. If not, contact Novell, Inc. (http://www.novell.com/licensing).

#### B.2.2 Using iManager

To upgrade a 90-day evaluation license to an unlimited version:

1 In iManager, log in to the tree where the 90-day evaluation license is running.

The following is displayed under the Roles and Tasks heading:



2 Click the plus sign for ZENworks Server Management role to expand it, then select ZENworks Licensing.

The Product Licensing dialog box is displayed:

Novell. ZENworks. 7 Server Management			
Evaluat	ion Copy		
© 1993-2004 Novell, Inc. All I	ights reserved.	Novell.	

License ZENworks and/or Novell Nsure Identity Manager 2:

Please contact Novell for information about purchasing a license for this product.

For more information about ZENworks visit our website www.novell.com/products/zenworks.

If you have a Product License Code enter it below and press submit.

License the fol	lowing DirXMI	Driver Sets:	
		Add	Remove
Submit	Cancel		

3 Enter a valid license code, then click *Submit*.

This can be either the Server Management or ZENworks Suite license code.

The product recognizes the unlimited license the next time you open ConsoleOne or iManager.

You should have received a license code when you purchased the Novell<sup>®</sup> ZENworks<sup>®</sup> Server Management product. If not, contact Novell, Inc. (http://www.novell.com/licensing).

# **B.3 Upgrading an Evaluation License Using the Schema Extension Wizard**

To upgrade a 90-day evaluation license to an unlimited version:

1 On your workstation, insert the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD to display the main ZENworks menu:

Vell® ZENworks® 7 h Support Pack 1		1
Desktop Management	Automates desktop imaging, configuration, application distribution, inventory and remote control	
Server Management	Automates server configuration, inventory, and the distribution of applications and patches to servers	
Handheld Management	Automates the management of Palm OS, Windows CE (including Pocket PC), and RIM BlackBerry devices	
Asset Inventory	Automates inventory and tracking of hardware, software, and networked devices	
Data Management	Automates the management of users' files to ensure anywhere, anytime access and availability	
Patch Management	Automates patch vulnerability assessment and deployment to defend your environment	
Instant Messenger	Provides secure instant messaging	
Software Packaging	Automates software packaging, customization, and quality assurance to ensure reliable applications for enterprise use	
Personality Migration	Automates the migration of desktop settings, data, and applications for system upgrades and restorations	
Companion Programs and Files	Supplementary programs and files used with ZENworks	
Documentation	Provides Web links to online installation documentation and other information	

**2** Select the *Server Management* option to display the Server Management menu options:

LENWORKS / Install		
ovell® ZENworks® 7 Serve	r Management	N
Schema Extension and Product Licensing	Extends a Novell eDirectory schema to support ZENworks Server Management and installs licensing code	
Install Policy-Enabled Server Management	Installs Policy and Distribution Services or installs or upgrades Server Inventory and Remote Management	
Upgrade v6.5x and v7 Policy and Distribution Services	Upgrades Policy and Distribution Services (except v3.0.2) to ZENworks 7sp1	
Upgrade v3.0.2 Policy and Distribution Services	Upgrades ZENworks for Servers 3.0.2 Policy and Distribution Services to ZENworks 7sp1	
Web-Based Management Components	Installs the Policy and Distribution Services plug-ins to Novell iManager	
Management and Monitoring Services	Installs or upgrades Management and Monitoring Services software	
Documentation	Provides Web links to online installation documentation and other information	
	((wback))	→ exit

**3** Click *Schema Extensions and Product Licensing* to display the ZENworks License Agreement page:

ZENworkse 7       Language: English         ZENworks(r) 7 Suite       Novell(r) Software License Agreement         PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE         AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DO         INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER         DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell.         This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a per         Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accom         documentation (collectively the "Software") is protected by the copyright laws and treaties of the United State         other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agree         Your receipt for a refund. The Software is licensed to You, not sold.         The Software may include or be bundled with other software programs licensed under different terms and/or         a licensor other than Novell. Use of any software programs accompanied by a separate license agreement	; YOU WWNLOAD, 'son) and panying
ZENworks(r) 7 Suite Novell(r) Software License Agreement PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DO INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell. This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a per Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accom documentation (collectively the "Software") is protected by the copyright laws and treaties of the United State other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agree download, install or otherwise use the Software and, if applicable, return the entire unused package to the re Your receipt for a refund. The Software is licensed to You, not sold. The Software may include or be bundled with other software programs licensed under different terms and/or a licensor other than Novell. Use of any software programs accompanied by a separate license agreement	, YOU WWNLOAD, 'son) and panying
PLEASE READ THIS AGREEMENT CAREFULLY, BY INSTALLING OR OTHERWISE USING THE SOFTWARE AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DO INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY Novell. This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a per Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accome documentation (collectively the "Software") is protected by the copyright laws and treaties of the United State other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agree download, install or otherwise use the Software and, if applicable, return the entire unused package to the re Your receipt for a refund. The Software is licensed to You, not sold. The Software may include or be bundled with other software programs licensed under different terms and/or a licensor other than Novell. Use of any software programs accompanied by a separate license agreement	;, YOU )WINLOAD, rson) and panying
This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a per Novell, Inc. ("Novell"). The software product identified in the title of this Agreement, media (if any) and accom documentation (collectively the "Software") is protected by the copyright laws and treaties of the United State other countries and is subject to the terms of this Agreement. If You do not agree with the terms of this Agree download, install or otherwise use the Software and, if applicable, return the entire unused package to the re Your receipt for a refund. The Software is licensed to You, not sold. The Software may include or be bundled with other software programs licensed under different terms agreement a licensor other than Novell. Use of any software programs accompanied by a separate license agreement.	rson) and panying
The Software may include or be bundled with other software programs licensed under different terms and/or a licensor other than Novell. Use of any software programs accompanied by a separate license agreement	s ("Ú.S.") and ement, do not eseller with
by that separate license agreement. Any third party software that may be provided with the Software is includ Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of software.	r licensed by is governed led for use at third party
LICENSED USE	
Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the installation. To install ZENworks Server Management, you must accept this agreement.	
R @ Accept O Decline	

**4** If you agree with the Software License Agreement, click *Accept*, then click *Next* to display the eDirectory Tree for Creating Objects page; otherwise, click *Decline > Cancel* to exit.

ZENworks Server Management Schema Extensions and Licensing				
ZENworks Server Man Novell	eDirectory Tree for Schema Extensions and Licensing			
N	<u>«Back N</u> ext» Cancel Finish <u>H</u> elp			

**5** Select the tree where you installed the ZENworks objects, then click *OK* to display the ZENworks Server Management Licensing page:

vorks Server Manaç	ement Schema Extensions and Licensing
Novell.	ZENworks Server Management Licensing Enter your license code for the ZENworks 7 Suite or for ZENworks 7 Server Management. If you do not enter anything, ZENworks Server Management will function for only 90 days.
	License code:
N	
	_< <u>Back</u> Next> Cancel Finish <u>H</u> elp

6 Enter a valid license code.

This can be either the Server Management or ZENworks Suite license code.

You should have received a license code when you purchased the Novell<sup>®</sup> ZENworks<sup>®</sup> Server Management product. If not, contact Novell, Inc. (http://www.novell.com/licensing).

7 Click *Next* to display the Summary page:

ZEN	works Server Managem	ent Schema Extensions and Licensing	×
	Novell.	Installation Summary	
		The following tasks will be performed:	
		The selected tree is ZENSM1.	
		The tree's schema will be extended	
		The ZENworks licensing object will be created in the tree.	
	N		
		Back Nexts Cancel Finish Help	

**8** To register the license code, click *Finish*.

The schema extension process runs, but does not add any new extensions.

The product recognizes the unlimited license the next time you open ConsoleOne or iManager.
# Starting and Stopping Server Management Services

The services and agents for the Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management components can be individually started and stopped. The following instructions are provided by server platform:

- Section C.1, "NetWare Servers," on page 325
- Section C.2, "Windows Servers," on page 327
- Section C.3, "Linux or Solaris Servers," on page 331

# C.1 NetWare Servers

Starting and stopping instructions are provided for the following Server Management components:

- Section C.1.1, "Policy and Distribution Services," on page 325
- Section C.1.2, "Server Inventory," on page 326
- Section C.1.3, "Management and Monitoring Services," on page 326

## C.1.1 Policy and Distribution Services

- "Starting Policy and Distribution Services on a NetWare Server" on page 325
- "Stopping Policy and Distribution Services on a NetWare Server" on page 325
- "Starting the Sybase Engine on a NetWare Server" on page 325
- "Stopping the Sybase Engine on a NetWare Server" on page 325

#### Starting Policy and Distribution Services on a NetWare Server

To start all Policy and Distribution Services processes, enter the zfs.ncf command at the server's main console prompt.

#### Stopping Policy and Distribution Services on a NetWare Server

To stop all Policy and Distribution Services processes except the database engine, enter the exit command at the server's ZENworks Server Management console prompt.

#### Starting the Sybase Engine on a NetWare Server

The Sybase engine is automatically started when Policy and Distribution Services is started.

To start the database manually, on the server's main console prompt, enter:

sys:\system\mgmtdbs

#### Stopping the Sybase Engine on a NetWare Server

Type q on the Sybase screen on the server.

## C.1.2 Server Inventory

Before you start the Inventory service on the Inventory server, make sure that the Policy and Distribution Services components and the Inventory database are up and running. The Inventory database is automatically started after installation of the product.

After starting the Inventory service, make sure that the Inventory services are up and running. To list all services, enter ListSer \* at the Inventory server console prompt. If the services are not up and running, check the Server Status log. For more information on the Server Status log, see "Server Inventory" in the *Novell ZENworks 7 Server Management Administration Guide*.

- "Starting the Inventory Service on a NetWare Inventory Server" on page 326
- "Stopping the Inventory Service on a NetWare Inventory Server" on page 326

#### Starting the Inventory Service on a NetWare Inventory Server

To start the Inventory services on the NetWare Inventory server, enter startinv at the server console prompt.

#### Stopping the Inventory Service on a NetWare Inventory Server

- To stop an Inventory service, enter stopser *Inventory\_service\_name* at the server console prompt.
- To stop all Inventory services, enter stopser \* at the server console prompt.

### C.1.3 Management and Monitoring Services

- "Starting the Agents on NetWare Servers" on page 326
- "Stopping the Agents on NetWare Servers" on page 327
- "Starting the Management Site Server on NetWare Server" on page 327
- "Stopping the Management Site Server on NetWare Server" on page 327

#### Starting the Agents on NetWare Servers

- "Starting the Server Management Agent on NetWare Servers" on page 326
- "Starting the Traffic Analysis Agent on NetWare Servers" on page 326
- "Starting the Advanced Trending Agent on NetWare Servers" on page 327

#### Starting the Server Management Agent on NetWare Servers

The installation program for the Server Management Agent for NetWare modifies the autoexec.ncf file with the path where the agent is installed.

To start the Server Management Agent:

1 At the server console prompt, enter nma5.ncf.

#### Starting the Traffic Analysis Agent on NetWare Servers

The installation program for the Traffic Analysis Agent for NetWare modifies the autoexec.ncf file with the path where the agent is installed.

To start the Traffic Analysis Agent:

1 At the server console prompt, enter lanz.ncf.

Starting the Advanced Trending Agent on NetWare Servers

The installation program for the Advanced Trending Agent for NetWare modifies the autoexec.ncf file so that the agent starts automatically.

To start the Advanced Trending Agent:

1 At the server console prompt, enter advtrend.ncf.

#### Stopping the Agents on NetWare Servers

This section contains the following:

- "Stopping the Server Management Agent on NetWare Servers" on page 327
- "Stopping the Traffic Analysis Agent on NetWare Servers" on page 327
- "Stopping the Advanced Trending Agent on NetWare Servers" on page 327

#### Stopping the Server Management Agent on NetWare Servers

1 At the server console prompt enter unnma5.ncf.

#### Stopping the Traffic Analysis Agent on NetWare Servers

1 At the server console prompt enter ulanz.ncf.

#### Stopping the Advanced Trending Agent on NetWare Servers

1 At the server console prompt enter utrend.ncf.

#### Starting the Management Site Server on NetWare Server

The installation program for the Server Management Agent for NetWare modifies the autoexec.ncf file with the path where the Management Site Server is installed.

To start the Management Site Server on a Netware server, enter startmms.ncf at the server console prompt.

#### Stopping the Management Site Server on NetWare Server

- 1 At the server console prompt, enter stopmms.ncf.
- **2** To stop and unload all Management and Monitoring Services and the Naming Service, enter stopmms -n.

# C.2 Windows Servers

Starting and stopping instructions are provided for the following Server Management components:

• Section C.2.1, "Policy and Distribution Services," on page 328

- Section C.2.2, "Server Inventory," on page 329
- Section C.2.3, "Management and Monitoring Services," on page 330

## C.2.1 Policy and Distribution Services

- "Starting Policy and Distribution Services on a Windows Server" on page 328
- "Stopping Policy and Distribution Services on a Windows Server" on page 328
- "Starting the Sybase Engine on a Windows Server" on page 329
- "Stopping the Sybase Engine on a Windows Server" on page 329

#### Starting Policy and Distribution Services on a Windows Server

There are two methods for starting the services:

- "Control Panel Method" on page 328
- "Command Line Method" on page 328

#### **Control Panel Method**

This method presumes the service is already registered and is displayed in the Services listing:

- 1 In the Control Panel, double-click *Administrative Tools*.
- 2 Double-click Services.
- 3 Right-click Novell ZENworks Service Manager, then click Start.

#### **Command Line Method**

With this method, you can both register and start the service.

- **1** Open the Services window, determine whether *Novell ZENworks Service Manager* is listed, then close the Services window.
- **2** If the ZENworks service is not registered (listed in the Services window), click *Start* > *Run*, then enter:

zenworks\pds\bin\sservices.bat

This only registers, but does not start the service.

**3** Click *Start* > *Run*, then enter:

net start zfsservice

#### Stopping Policy and Distribution Services on a Windows Server

There are two methods for stopping the services:

- "Control Panel Method" on page 328
- "Command Line Method" on page 329

#### **Control Panel Method**

With this method, you can only stop the service, not unregister it.

1 In the Control Panel, double-click *Administrative Tools*.

- **2** Double-click *Services*.
- 3 Right-click Novell ZENworks Service Manager, then click Stop.

#### **Command Line Method**

With this method, you have the option to both unregister and stop the service, or only stop the service.

- **1** Close the Services window.
- **2** If you want to both unregister and stop the service, click Start > Run, then enter:

```
zenworks\pds\bin\dservices.bat
```

or

To only stop the service, but leave it registered, click *Start* > *Run*, then enter:

net stop zfsservice

#### Starting the Sybase Engine on a Windows Server

The Sybase engine is automatically started when Policy and Distribution Services is started. However, to restart the Sybase engine:

- 1 In the Control Panel, double-click *Administrative Tools*.
- 2 Double-click Services.
- 3 Right-click Novell Database Sybase, then click Start.

#### Stopping the Sybase Engine on a Windows Server

- 1 In the Control Panel, double-click *Administrative Tools*.
- **2** Double-click *Services*.
- **3** Right-click *Novell Database Sybase*, then click *Stop*.

## C.2.2 Server Inventory

- "Starting the Inventory Service on a Windows 2000/2003 Inventory Server" on page 329
- "Stopping the Inventory Service on a Windows 2000/2003 Inventory Server" on page 330

#### Starting the Inventory Service on a Windows 2000/2003 Inventory Server

To start a service on Windows 2000/2003 servers from the console prompt:

- **1** Go to the *installation\_directory*\inv\server\wminv\bin directory.
- **2** Enter startser *service\_name*.

where *service\_name* refers to an Inventory service.

To start the Inventory services on the Windows 2000/2003 Inventory server

- **1** In the Control Panel, double-click *Administrative Tools*.
- **2** Double-click *Services*.
- 3 Right-click Novell Inventory Service, then click Start.

#### Stopping the Inventory Service on a Windows 2000/2003 Inventory Server

To stop a service on Windows 2000/2003 servers from the console prompt:

- 1 Go to the installation\_directory\inv\server\wminv\bin directory.
- 2 Enter stopser service name.

where service name refers to an Inventory service.

To stop the Inventory services on the Windows 2000/2003 Inventory server:

- 1 In the Control Panel, double-click Administrative Tools.
- **2** Double-click *Services*.
- 3 Right-click Novell Inventory Service, then click Stop.

To stop all Inventory services on a Windows 2000/2003 Inventory server, go to the server console prompt and execute stopser \* from the

 $inventory\_server\_installation\_directory\inv\server\wminv\bin directory.$ 

### C.2.3 Management and Monitoring Services

- "Starting the Agents on Windows Servers" on page 330
- "Stopping the Agents on Windows Servers" on page 330
- "Stopping other Agents of Server Management" on page 331

#### Starting the Agents on Windows Servers

The Management and Monitoring Services agents include the Server Management Agent, the Traffic Analysis Agent, and the Advanced Trending Agent.

If you have configured Windows 2000/2003 to automatically start the SNMP service, the agent installed on a Windows 2000/2003 server starts with the SNMP service when you start the server.

If you have not configured Windows 2000/2003 to automatically start the SNMP service, to start the services:

- 1 On a Windows 2000/2003 server, from the Control Panel, double-click *Administrative Tools* > *Services*.
- 2 Right-click SNMP, then click Start.

When the SNMP service is started, the Server Management Agent, Traffic Analysis Agent, and Advanced Trending Agent also start.

#### Stopping the Agents on Windows Servers

To stop the services on a Windows 2000/2003 server:

- 1 On a Windows 2000/2003 server, from the Control Panel, double-click *Administrative Tools* > *Services*.
- **2** Right-click *SNMP*, then click *Stop*.

When the SNMP service is stopped, the Server Management Agent, Traffic Analysis Agent, and Advanced Trending Agent also stop.

#### Stopping other Agents of Server Management

To stop the Novell Diagnostic Agent:

- 1 From the Control Panel, click Services.
- 2 Right-click Novell Diagnostic Agent 3.0, then click Stop

To stop the Novell Find Agent:

- 1 From the Control Panel, click Services.
- 2 Right-click Novell Find Agent 3.0, then click Stop

# C.3 Linux or Solaris Servers

Starting and stopping instructions are provided for the following Server Management components:

- Section C.3.1, "Policy and Distribution Services," on page 331
- Section C.3.2, "Server Inventory," on page 332
- Section C.3.3, "Management and Monitoring Services," on page 332

### C.3.1 Policy and Distribution Services

- "Starting Policy and Distribution Services on Linux Servers" on page 331
- "Restarting Policy and Distribution Services on Linux Servers" on page 331
- "Stopping Policy and Distribution Services on Linux Servers" on page 331

#### Starting Policy and Distribution Services on Linux Servers

- 1 At the server console or in the Xterm window, enter /etc/init.d/novell-zfs start.
- 2 To verify that the Policy and Distribution Services is started, enter /etc/init.d/novell-zfs status.

#### **Restarting Policy and Distribution Services on Linux Servers**

- 1 At the server console or in the Xterm window, enter /etc/init.d/novell-zfs restart. If Policy and Distribution Services is running at the time this command is issued, it is both stopped and restarted.
- 2 To verify that the Policy and Distribution Services is started, enter /etc/init.d/novell-zfs status.

#### Stopping Policy and Distribution Services on Linux Servers

- 1 At the server console or in the Xterm window, enter /etc/init.d/novell-zfs stop.
- 2 To verify that the Policy and Distribution Services is stopped, enter /etc/init.d/novellzfs status.

## C.3.2 Server Inventory

- "Starting the Inventory Service on Linux Servers" on page 332
- "Stopping the Inventory Service on Linux Servers" on page 332

#### Starting the Inventory Service on Linux Servers

To start all Inventory services:

- 1 At the Linux server prompt, go to /etc/init.d.
- **2** Enter ./novell-zdm-inv start.

To start a specific Inventory service:

- 1 At the Linux server prompt, go to /opt/novell/bin.
- 2 Enter StartSer Inventory\_service.

#### Stopping the Inventory Service on Linux Servers

To stop all Inventory services:

- 1 At the Linux server prompt, go to /etc/init.d.
- 2 Enter ./novell-zdm-inv stop.

To stop a specific Inventory service:

- 1 At the Linux server prompt, go to /opt/novell/bin.
- **2** Enter StopSer Inventory\_service.

## C.3.3 Management and Monitoring Services

- "Starting the Agents on Linux Servers" on page 332
- "Stopping the Agents on Linux Servers" on page 333

#### Starting the Agents on Linux Servers

The installation script automatically starts the Linux Management Agent and the Advanced Trending Agent. However, you might want to manually start the agents during specific scenarios.

The Linux Management Agent comprises of two parts: servinst and novell-log2trapd.

When you start the SNMP service, servinst and the Advanced Trending Agent are automatically started.

To manually start servinst:

- 1 At the server console or in the Xterm window, enter /etc/init.d/snmpd start.
- 2 To verify that the SNMP service is started, enter /etc/init.d/snmpd status.

To manually start novell-log2trapd:

- 1 At the server console or in the Xterm window, enter /etc/init.d/novell-log2trapd start.
- **2** To verify that the SNMP service is started, enter /etc/init.d/novell-log2trapd status.

#### Stopping the Agents on Linux Servers

You seldom need to stop the Management and Monitoring Services agents on Linux servers.

This procedure is a reference to enable you to manually stop the services during specific scenarios.

To stop the agents:

1 At the server console or in the Xterm window, enter /etc/init.d/snmpd stop.

When you specify the above command, all of the agents working with snmpd stops. If you do not want to load the Advanced Trending Agent or servinst, do the following before restarting the snmpd service:

- 1 In the /var/opt/novell/log/zenworks/zfs-mms-advtrend-rpm.log file, locate the line Modifying *path*/\*snmpd.conf, where *path* is the complete path to the configuration file.
- **2** Open the configuration file specified in the above line.
- **3** Comment the line dlmod agentname path.

**IMPORTANT:** The name of the agent is servinst for Server Management and advtrend for Advanced Trending Agent.

**4** Start the snmpd service.

To manually stop novell-log2trapd:

1 At the server console or in the Xterm window, enter /etc/init.d/novell-log2trapd stop.

# Ensuring Successful DNS Name Resolution

The Windows workstation you use to install Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management components to servers throughout your network must have access to a DNS name server. In addition, the servers where you install Server Management components must have valid entries in DNS.

DNS is not required for Management and Monitoring Services.

If you have a NAT (Network Address Translation) environment, a recipient might or might not be able to reply (depending on the routes available back to the sender), because Internet routers drop packets having destinations of 10.x.x.x, 172.16.x.x, or 192.168.x.x.

- Section D.1, "Understanding DNS Terminology," on page 335
- Section D.2, "Using Underscore Characters in DNS Names," on page 335
- Section D.3, "Testing DNS Functionality," on page 335

# **D.1 Understanding DNS Terminology**

If you are not already familiar with DNS, review the following terminology:

- fully qualified domain name (FQDN): A server name that includes a list of all domains in the path from the local domain to the root; for example, server47.servers.novell.com.
- forward lookup: Resolves an FQDN into its IP address.
- reverse lookup: Resolves an IP address into its FQDN.
- **ping:** The NetWare, Windows, Linux, or Solaris command that accesses DNS to test whether a specified FQDN or IP address can be resolved. Refer to your operating system documentation for additional information about this command.

# **D.2 Using Underscore Characters in DNS Names**

As of ZENworks 6.5, underscore (\_) characters can be used in the DNS names of servers.

# **D.3 Testing DNS Functionality**

The following sections help you test your system for DNS functionality and help you resolve any problems that you discover during testing:

- Section D.3.1, "Testing and Configuring a Windows Workstation for DNS," on page 336
- Section D.3.2, "Testing and Configuring a NetWare Server for DNS," on page 336
- Section D.3.3, "Testing and Configuring a Windows Server for DNS," on page 337
- Section D.3.4, "Testing and Configuring a Linux or Solaris Server for DNS," on page 339

## **D.3.1 Testing and Configuring a Windows Workstation for DNS**

In order to access DNS, a workstation must be enabled for DNS name resolution and be configured to locate a valid DNS name server.

- "Testing a Windows Workstation for DNS Access" on page 336
- "Enabling a Windows Workstation for DNS Name Resolution" on page 336
- "Specifying a DNS Name Server for a Windows Workstation" on page 336

#### **Testing a Windows Workstation for DNS Access**

From the workstation, ping the servers where you want to install ZENworks Server Management components. Specify the servers' DNS hostnames, not their IP addresses. If the servers do not respond to the ping command, the workstation might not be configured for DNS. Continue with "Enabling a Windows Workstation for DNS Name Resolution" on page 336.

#### Enabling a Windows Workstation for DNS Name Resolution

In order for a workstation to perform DNS name resolution, DNS must be selected in the *Protocol Component Settings* list on the *Novell Client Protocol Preferences* properties tab.

For example, on Windows 2000:

- 1 Right-click Network Services (the red N), then click Novell Client Properties.
- 2 Click *Protocol Preferences*, make sure that *DNS* is selected in the *Protocol Component Settings* box, then click *OK* to exit.

#### Specifying a DNS Name Server for a Windows Workstation

A workstation cannot perform DNS name resolution successfully unless it has access to a DNS name server specified on the *Internet Protocol (TCP/IP) DNS* properties tab.

For example, on Windows 2000/2003:

- 1 In the Control Panel, double-click Network and Dial-up Connections.
- **2** Double-click *Local Area Network*, then click *Properties*.
- **3** Select *Internet Protocol (TCP/IP)* in the components list, then click *Properties*.

On the *General* tab, you can choose to let the workstation obtain the DNS name server IP address automatically, or you can specify one or more DNS name server IP addresses manually. For additional DNS configuration options, click *Advanced*, then click *DNS*.

- 4 Select Novell Client for Windows 2000 in the components list, then click Properties.
- **5** Click *Protocol Preferences*, make sure that *DNS* is listed in the *Protocol Component Settings* box, then click OK > OK > Close to exit the dialog boxes.

## D.3.2 Testing and Configuring a NetWare Server for DNS

Review the following sections to make sure that a NetWare server is configured properly for DNS:

• "Testing Forward Lookup on NetWare" on page 337

- "Testing Reverse Lookup on NetWare" on page 337
- "Configuring a NetWare Server for DNS" on page 337

#### **Testing Forward Lookup on NetWare**

From the NetWare server console, ping that server's own FQDN. For example:

ping nwserver3.servers.novell.com

If the ping returns an IP address (192.68.1.203 in this example), forward lookup is functioning. If there is no response from the NetWare server, see "Configuring a NetWare Server for DNS" on page 337.

#### **Testing Reverse Lookup on NetWare**

From a Windows workstation, ping the NetWare server's own IP address. For example:

ping -a 192.68.1.203

If the ping returns a DNS hostname (nwserver3.servers.novell.com in this example), reverse lookup is functioning. If there is no response from the NetWare server, see "Configuring a NetWare Server for DNS" on page 337.

#### Configuring a NetWare Server for DNS

On the NetWare server, check the sys:\etc\resolv.cfg file to make sure the information it contains is correct.

For more information about DNS on NetWare, see *DNS/DHCP Services* (http://www.novell.com/documentation/lg/dns\_dhcp/index.html).

## D.3.3 Testing and Configuring a Windows Server for DNS

Review the following sections to make sure that a Windows server is configured properly for DNS:

- "Testing Domain Configuration on Windows" on page 337
- "Testing Forward Lookup on Windows" on page 337
- "Testing Reverse Lookup on Windows" on page 338
- "Configuring a Windows Server for DNS" on page 338

#### **Testing Domain Configuration on Windows**

On the Windows server (such as winserver3.servers.novell.com), ping that server's own IP address. For example:

ping -a 192.68.1.203

If the ping is successful, the domain is configured correctly for that server. If there is no response from the Windows server, see "Configuring a Windows Server for DNS" on page 338.

#### **Testing Forward Lookup on Windows**

On the Windows server, ping the the server's own FQDN. For example:

ping winserver4.servers.novell.com

If the ping returns the server's IP address (192.68.1.203 in this example), forward lookup is functioning. If there is no response from the Windows server, see "Configuring a Windows Server for DNS" on page 338.

#### Testing Reverse Lookup on Windows

On the Windows server (such as winserver3.servers.novell.com), ping the server's own IP address. For example:

ping -a 192.68.1.203

or

nslookup 192.68.1.203

If the ping returns a DNS hostname (winserver3.servers.novell.com in this example), reverse lookup is functioning. If there is no response from the Windows server, see "Configuring a Windows Server for DNS" on page 338.

#### Configuring a Windows Server for DNS

Make sure that the Windows server's DNS short name is exactly the same as the server name. Also make sure that the Windows server has a DNS suffix.

To check the server name and DNS suffix:

1 Right-click My Computer, click Properties, then click Network Identification.

The *Full Computer Name* field displays the server name (for example, winserver5), followed by its DNS suffix (for example, servers.novell.com) if one has already been provided.

- **2** If the server name does not match the server's DNS short name:
  - Rename the server to match the existing DNS entry: On the Network Identification tab, click *Properties*, edit the *Computer Name* field to match the server's DNS short name, then click *OK*.

or

- Modify the DNS entry to match the existing server name.
- **3** If the *Full Computer Name* field does not include a DNS suffix:
  - **3a** Click *Properties*, then click *More*.
  - **3b** In the *Primary DNS Suffix* field, specify the DNS suffix for the server.
  - 3c Click OK.
- **4** Reboot the Windows server to put the new server name information into effect.
- **5** Check the \winnt\system32\drivers\etc\hosts file to make sure that the information listed in it is correct.

For example, you must have a local host entry pointing to 127.0.0.1, which the facilitator requires for communicating with ZENworks Web Server.

For more information about DNS on Windows, refer to Windows online help about using the DNS administrative tool.

# D.3.4 Testing and Configuring a Linux or Solaris Server for DNS

Review the following sections to make sure that a Linux or Solaris server is configured properly for DNS:

- "Testing Forward Lookup on Linux or Solaris" on page 339
- "Testing Reverse Lookup on Linux or Solaris" on page 339
- "Configuring a Linux or Solaris Server for DNS" on page 339

#### **Testing Forward Lookup on Linux or Solaris**

From the Linux or Solaris server, ping that server's own FQDN. For example:

ping unxserver3.servers.novell.com

If the ping returns an IP address (192.68.1.203 in this example), forward lookup is functioning. If there is no response from the Linux or Solaris server, see "Configuring a Linux or Solaris Server for DNS" on page 339.

#### Testing Reverse Lookup on Linux or Solaris

From a Windows workstation, ping the Linux or Solaris server's IP address. For example:

ping -a 192.68.1.203

Or from the Linux or Solaris server, use:

nslookup 192.68.1.203

If the ping returns a DNS hostname (unxserver3.servers.novell.com in this example), reverse lookup is functioning. If there is no response from the Linux or Solaris server, see "Configuring a Linux or Solaris Server for DNS" on page 339.

#### Configuring a Linux or Solaris Server for DNS

On the Linux or Solaris server, make sure that the /etc/hosts file has the correct IP address and FQDN for itself. Make sure that the loopback address line (127.0.0.1) reads localhost.localdomain, not the server's FQDN.

For more information about DNS on Linux or Solaris, refer to your operating system documentation.

# Installing and Configuring the Windows SNMP Service

This section provides you with information on installing and configuring the SNMP service on Windows 2000/2003 servers.

To install and configure SNMP on Windows 2000/2003:

- **1** To install the SNMP service:
  - 1a In the Control Panel, select Add/Remove Programs.
  - **1b** Open Add/Remove Windows Components.
  - 1c In the Windows Components Wizard, double-click Management and Monitoring Tools.
  - 1d Select Simple Network Management Protocol.
  - 1e Click OK.
  - 1f Click Next.

SNMP is started automatically after installation.

- **2** To configure the SNMP Trap service to restart automatically:
  - **2a** In the Control Panel, select *Administrative Tools*, then select *Services*.
  - **2b** Click *SNMP Trap Service*, then click *Startup*.
  - **2c** In the *Startup Type* options, select *Automatic*.
- **3** To specify the trap community name and trap destination address so that the agent sends traps to the management server:
  - **3a** In the Control Panel, select *Administrative Tools*, then click *Services*.
  - **3b** Double-click *SNMP Service* to open the SNMP Service Properties dialog box.
  - **3c** Click the *Traps* tab on this dialog box.
  - **3d** Select a name from the *Community Names* box, then click *Add*.

The Add button is disabled if there are no community names available.

- **3e** If the public community name is not present, enter public.
- 3f Click Add.
- **3g** Use the *Trap Destinations* box to add other DNS names and IP addresses in addition to the loopback IP address for the workstations or servers that should receive traps.
- **3h** Click OK.
- **4** To set the SNMP security options trap community name so that SNMP packets from any host are accepted by the agent:
  - 4a In the Control Panel, select Administrative Tools, then click Services.
  - **4b** Double-click *SNMP Service*.
  - 4c Click Properties.
  - 4d Click the *Security* tab.
  - **4e** In the Accepted Community Names box, click Add.

4f Select a name from the *Community Name* box, or type public.

The *Accepted Community Names* list displays the community names from which Windows 2000/2003 accepts requests.

- 4g Click Add.
- **4h** Select Accept SNMP Packets from Any Host, then click OK.

**IMPORTANT:** After installing the SNMP services, you should reinstall the Windows service packs again.

# ZENworks Server Management in a Clustered Environment

This section is designed for those who are performing an initial installation of Novell<sup>®</sup> ZENworks<sup>®</sup> Server Management components in the context of Novell Cluster Services<sup>™</sup>.

- Section F.1, "Introduction to Novell Cluster Services and ZENworks Server Management," on page 343
- Section F.2, "Cluster Ready and Cluster Aware Modes," on page 344
- Section F.3, "Getting Started with Clustering," on page 344
- Section F.4, "Installing Policy and Distribution Services and Server Inventory in a Cluster," on page 347
- Section F.5, "Installing Management and Monitoring Services in a Cluster," on page 359

Clustering is not supported for Remote Management in ZENworks 7 Server Management.

Although you can create multiple virtual servers on a cluster (providing multiple shared volumes), ZENworks does not support this functionality.

# F.1 Introduction to Novell Cluster Services and ZENworks Server Management

Before implementing ZENworks Server Management with Novell Cluster Services, make sure you have a solid understanding of Novell Cluster Services by reviewing the following information resources:

- NetWare 6.5 Product Documentation: Novell Cluster Services (http://www.novell.com/ documentation/ncs65/index.html)
- NetWare 6 Product Documentation: Novell Cluster Services (http://www.novell.com/ documentation/ncs6p/index.html)
- NetWare 5.1 Product Documentation: Novell Cluster Services (http://www.novell.com/ documentation/ncs/index.html)

When you review the information resources recommended above, you discover that clustering employs very specialized terminology. The following brief glossary provides basic definitions of clustering terms and relates them to your ZENworks Server Management component installation:

- cluster: A grouping of from 2 to 32 NetWare<sup>®</sup> servers configured using Novell Cluster Services so that data storage locations and applications can transfer from one server to another without interrupting their availability to users. It is represented by a Cluster object in Novell eDirectory<sup>™</sup>.
- node: A clustered server; in other words, a single NetWare server that is part of a cluster.
- resource: An IP address, volume, application, service, and so on, that can function successfully on any node in the cluster. The volumes where you install ZENworks Server Management components are a specific type of cluster resources termed "volume resources."

- **failover:** The process of moving cluster resources from a failed node to a functional node so that availability to users is uninterrupted. For example, if the node where a Distributor is running goes down, the Distributors fail over to a secondary node in the cluster so that the Distributor could continue functioning without significant interruption.
- **failback:** The process of returning cluster resources to their preferred node after the situation causing the failover is resolved. For example, if Traffic Analysis fails over to a secondary node, that cluster resource can be configured to fail back to its preferred node when the problem is resolved.
- **shared disk system:** The hardware housing the physical disk volumes that are shared among the nodes in a cluster.
- **shared volume:** A volume in a shared disk system that can be accessed from any node that needs the data stored on it.
- cluster-enabled shared volume: A shared volume for which a Volume Resource object is created in eDirectory.

**IMPORTANT:** Cluster enabling is required for ZENworks Server Management components.

- virtual server: A logical server, rather than a physical node, to which cluster-enabled shared volumes are tied.
- storage area network (SAN): The clustered nodes together with their shared disk system and shared volumes.

# F.2 Cluster Ready and Cluster Aware Modes

Installation of ZENworks in a cluster can be in one of two cluster modes:

- **Cluster ready:** ZENworks is installed to the Cluster object that permits failover of ZENworks. You can install only one instance of a ZENworks Server Management component in such a cluster because ZENworks Server Management treats the whole cluster as if it is a single server.
- Cluster aware: ZENworks can be installed to individual nodes. ZENworks simply exists on the server that also happens to be a cluster node server.

The following sections apply only to the Cluster Ready mode.

# F.3 Getting Started with Clustering

Before you install a ZENworks Server Management component in a clustered environment, you must install Novell Cluster Services and perform some preparatory tasks:

- Section F.3.1, "Meeting System Requirements for Clustering," on page 345
- Section F.3.2, "Cluster-Enabling Shared Volumes for Use with ZENworks Server Management Components," on page 345
- Section F.3.3, "Installing Novell Cluster Services," on page 347

# F.3.1 Meeting System Requirements for Clustering

ZENworks Server Management components can be installed in a cluster that meets the following minimum requirements:

• DNS

DNS must be functioning reliably throughout your network so that DNS hostnames and IP addresses can always be successfully resolved.

• NetWare 6.5 with SP4 or SP5

or OES NetWare with SP2

or

OES Linux with SP1

**IMPORTANT:** ZENworks does not support mixed NetWare and Linux operating systems within a cluster.

- Novell iManager for administering ZENworks Server Management in the cluster
- Novell ConsoleOne<sup>®</sup> for administering Server Inventory in the cluster

# F.3.2 Cluster-Enabling Shared Volumes for Use with ZENworks Server Management Components

Cluster-enabling the shared volumes where ZENworks Server Management components are installed is required.

- "Understanding Cluster Enabling" on page 345
- "Cluster Enabling a Shared Volume" on page 346

#### **Understanding Cluster Enabling**

To review the concept of cluster-enabled shared volumes, see the applicable section of *Novell Cluster Services Overview and Installation* for your version of NetWare:

- NetWare 6.5: Cluster-Enabling Shared Volumes for Use with ZfS Components (http:// www.novell.com/documentation/zfs302/zfs\_install/data/aewf3me.html#aewfggh)
- NetWare 6: Cluster Enable Pools and Volumes (http://www.novell.com/documentation/ncs6p/ orionenu/data/h2mdblj1.html#hrt0ekvg)
- NetWare 5.1: Cluster-Enable Volumes (http://www.novell.com/documentation/ncs/orionenu/ data/h2mdblj1.html#hrt0ekvg)

When you cluster enable a volume, additional eDirectory objects are created:

Object	Object Name and Description
8	<i>cluster_name_volume_name</i> (default object name) A new Volume object represents the cluster-enabled volume. It is created by renaming the original Volume object that was tied to a physical server and associating it with a virtual server instead.
	For example, if your cluster name is "zfscluster" and your original volume name is "zfsvol1," the new Volume object representing the cluster-enabled volume is named <code>zfscluster_zfsvol1</code> .
	<i>cluster_name_volume_name_SERVER</i> (default object name) A new Server object represents the virtual server to which the new cluster-enabled volume is tied.
	Continuing with the above example, the new Server object representing the virtual server is named <code>zfscluster_zfsvoll_server</code> .
<b>:</b>	<b>volume_name_SERVER.</b> <i>clustername</i> (default object name) A new Volume Resource object stores property information for the cluster-enabled volume. The Volume Resource object is created in the Cluster container object.
	Continuing with the above example, the new Volume Resource object is named zfsvol1_server.zfscluster.

**IMPORTANT:** The default object names include the underscore (\_) character. However, DNS name servers cannot resolve object names that include underscore characters. If you have met the requirements described in Section F.3.1, "Meeting System Requirements for Clustering," on page 345, you can rename these objects as needed when you cluster enable the volume.

#### **Cluster Enabling a Shared Volume**

To cluster enable a shared volume for use with a ZENworks Server Management component:

- **1** Complete the steps in the applicable section of *Novell Cluster Services Overview and Installation* for your version of NetWare:
  - NetWare 6.5: Cluster-Enabling Shared Volumes for Use with ZfS Components (http:// www.novell.com/documentation/zfs302/zfs\_install/data/aewf3me.html#aewfggh)
  - NetWare 6: Cluster Enable Pools and Volumes (http://www.novell.com/documentation/ ncs6p/orionenu/data/h2mdblj1.html#hrt0ekvg)
  - NetWare 5.1: Cluster-Enable Volumes (http://www.novell.com/documentation/ncs/ orionenu/data/h2mdblj1.html#hrt0ekvg)
- 2 If necessary, rename cluster-related objects to eliminate the underscore (\_) characters that are included by default.
- **3** Repeat Step 1 and Step 2 above for the other shared volumes that need to be cluster-enabled for use with ZENworks Server Management components.
- **4** Install a ZENworks Server Management component in the cluster, following the instructions in:
  - Section F.4, "Installing Policy and Distribution Services and Server Inventory in a Cluster," on page 347
  - Section F.5, "Installing Management and Monitoring Services in a Cluster," on page 359

## F.3.3 Installing Novell Cluster Services

Install Novell Cluster Services by following the instructions provided in *NetWare Cluster Services Overview and Installation* for your version of NetWare:

- NetWare 6.5: Installing ZENworks for Servers in a Clustered Environment (http:// www.novell.com/documentation/zfs302/zfs\_install/data/aetx4fj.html#aetx4fj)
- NetWare 6: Installation and Setup (http://www.novell.com/documentation/ncs6p/orionenu/ data/hc8jxt45.html#hc8jxt45)
- NetWare 5.1: Installation and Setup (http://www.novell.com/documentation/ncs/orionenu/data/ hc8jxt45.html#hc8jxt45)

The installation process includes:

- Meeting hardware and software requirements for Novell Cluster Services
- Setting up a shared disk system
- Creating a new Cluster object to represent the cluster in eDirectory
- Adding servers to the cluster
- · Installing the Novell Cluster Services software on all nodes in the cluster
- Mounting the shared volumes where you install ZENworks Server Management components

As you install Novell Cluster Services, record key information about the cluster. You need the following information as you install ZENworks Server Management components in the cluster:

- eDirectory tree where you create the Cluster object
- Name of the Cluster object
- Context of the Cluster object

# F.4 Installing Policy and Distribution Services and Server Inventory in a Cluster

- Section F.4.1, "Issues with Using ZENworks in a Cluster," on page 347
- Section F.4.2, "Installation Prerequisites," on page 348
- Section F.4.3, "Installation Steps," on page 348
- Section F.4.4, "Configuring Server Inventory," on page 351
- Section F.4.5, "Uninstalling or Reinstalling Server Inventory in a Cluster," on page 351

### F.4.1 Issues with Using ZENworks in a Cluster

#### Advantages

- Configuring Policy and Distribution Services with Novell Cluster Services ensures high availability of Tiered Electronic Distribution
- Installing a Distributor and Subscriber in a cluster ensures the transmission and reception of policies and software

- Installing the Inventory Agent in a cluster ensures reception of the hardware and software inventory information for the cluster nodes
- Installing the Server Management database for distribution and policies information in a cluster ensures that the database is always available when the Distributor Agent and Policy/Package Agent need to log Distribution processing information
- Installing the Inventory database in a cluster ensures that the database is always available when you need to access or report inventory information
- For Policy and Distribution Services only, installing the Web components and supporting software in a cluster ensures that you can always monitor and manage the distribution process throughout your network

#### Disadvantages

• Installing Policy and Distribution Services and the Inventory Agent on a cluster resource means that you can only manage the cluster node running that resource

## F.4.2 Installation Prerequisites

Before you install and configure ZENworks 7 Server Management to run with Novell Cluster Services, make sure that all of the minimum hardware and software requirements for the respective products are met, including:

- □ At least two NetWare<sup>®</sup> 6 or NetWare 6.5 servers (also called "nodes") where Novell Cluster Services can be installed
- Novell Cluster Services 1.6 installed and running on the NetWare 6 servers that are part of the cluster
- Novell Cluster Services 1.7 installed and running on the NetWare 6.5 servers that are part of the cluster
- □ A cluster volume created and cluster-enabled (this is called a virtual server or a cluster server)

For more information on clustering, see the Novell Cluster Services documentation (http://www.novell.com/documentation).

## F.4.3 Installation Steps

The installation program walks you through installing the Policy and Distribution Services software for Distributors, Subscribers, and the Policy and Distribution database, and installing the Server Inventory software.

You can install Policy and Distribution Services in a cluster in the following scenarios:

- Install Policy and Distribution Services in a cluster
- Install only the Subscriber software in a cluster and its object in the same tree where the Cluster object resides
- Install both the Distributor and Subscriber software in a cluster with their objects in a different tree than where the Cluster object resides

In the latter two scenarios, the zfs-startup.xml file on the cluster volume must be edited to add the -hosts switch before you offline the cluster to bring up ZENworks Server Management (documented in Step 2 below).

You can install any or all components of Server Inventory on a cluster node.

To install Policy and Distribution Services and Server Inventory to a cluster:

- 1 Follow the instructions provided in Section 6.1, "Installation on NetWare and Windows Servers," on page 65, keeping in mind the following cluster-specific details:
  - In Step 2 on page 78, select the Cluster object, not the specific servers in the cluster.

You can also select non-clustered servers at the same time you are installing to a cluster.

**IMPORTANT:** In Cluster Ready, you can install only one instance of Policy and Distribution Services (one Distributor and/or one Subscriber) in a cluster because Policy and Distribution Services treats a cluster as if it is a single server.

• In Step 2 on page 86, specify an installation path on a cluster-enabled volume.

**IMPORTANT:** Do not use double-byte or extended characters in any part of an installation path, including a NetWare volume name.

The installation program installs the Policy and Distribution Services and Server Inventory software on the specified cluster-enabled volume. From that location, the Distributor Agent, Policy/Package Agent, and Server Inventory components can run on any of the nodes in the cluster. If the node where they are running goes down, they automatically fail over to another node in the cluster.

The installation program also updates the load and unload scripts associated with the Cluster object, which makes the failover/failback process possible.

**IMPORTANT:** Page faults, which could abend a NetWare server and cause the desired failover, is handled by the JVM, preventing a server from abending. To ensure that failover occurs when only ZENworks stops while the server continues to operate, you need to add the –neh parameter to the Java command line (covered in Step 3 below).

- **2** If you only installed a Subscriber to the cluster (its software to the cluster volume and its object into the same tree where the Cluster object resides), or you installed the Distributor and Subscriber software to the cluster volume, but their objects to a different tree than where the Cluster object resides, do the following:
  - **2a** Open the following file in a text editor:

Installation path\zenworks\zfs-startup.xml

**2b** Search for the following class:

<Class>com.novell.application.zenworks.ted.TED</Class>

**2c** Edit the following parameter that is listed under the class:

<Parameter Name="Hosts" />

Change it to include the DNS hostnames or IP addresses of your hosts. For example:

<Parameter Name="Hosts">192.68.1.203</Parameter>

Note the addition of the closing </Parameter> code and the closing > character after the "Hosts" name. Your DNS hostnames and IP addresses go between the codes as shown above.

Do not list any that are bound to the server's NIC card.

If you list more than one host, your list of DNS hostnames and IP addresses should be delimited by a semicolon (;). For example:

```
<Parameter
Name="Hosts">192.68.1.201;server002.provo.novell.com;192.68.1.203;192
.68.1.204;server005.provo.novell.com</Parameter>
```

You can mix DNS hostnames and IP addresses in the list.

**2d** Save your changes, then close the file.

**3** This step is not applicable to the Inventory Agent.

In the text editor, edit the \zenworks\zfs.ncf file and insert the -neh parameter to change the line similar to the following from:

```
java -Xmx384M -envDISPLAY=127.0.0.1:0 -noclassgc -nsac -jszfsexit
-snZENworks -classpath $tedpath
com.novell.application.zenworks.loader.ZENLoader
SYS:\zenworks\zfs-startup.xml
to
```

```
java -neh -Xmx384M -envDISPLAY=127.0.0.1:0 -noclassgc -nsac -jszfsexit
-snZENworks -classpath $tedpath
com.novell.application.zenworks.loader.ZENLoader
SYS:\zenworks\zfs-startup.xml
```

then save your changes and exit the text editor.

- **4** If you previously installed Server Inventory in a ZENworks 7 Server Management cluster, do the following:
  - 4a Open the cluster node unload script for editing.
  - **4b** If Sybase is installed, locate and change:

```
unload dbsrv8.nlm
to read:
unload dbsrv8.nlm <<v
```

The <<y automatically answers *Yes* to an unload question that requires a reply to continue.

- 4c Locate the Java -killzfsexit entry.
- **4d** Insert the following before the above entry:

```
java -killzenWSInv
delay 8
```

**4e** On each cluster node server, open the sys:\system\startinv.ncf file and remove or comment out the following entry:

ZWSSTART

- **4f** To configure Server Inventory, continue with Section F.4.4, "Configuring Server Inventory," on page 351, then return to these steps.
- **5** To start the Server Management components for the first time, offline the cluster and then online it again.

This causes the clustering software to reread the updated load script and load the Server Management agents.

**6** If you need to install Management and Monitoring Services in a cluster, continue with Section F.5, "Installing Management and Monitoring Services in a Cluster," on page 359.

# F.4.4 Configuring Server Inventory

After you have completed the Server Inventory installation, you need to configure Server Inventory to work in the clustering environment. The following steps provide the configuration information that you need:

**1** Configure the Inventory database object.

If you have selected Sybase\* during Server Management installation, the installation program creates the Database object (Inventory database\_server\_name) and configures the properties of this object; therefore, skip Step 1a and Step 1b.

If you are using Oracle\* or MS SQL, continue with Step 1a.

- 1a If you are maintaining the Inventory database in Oracle or MSSQL, ensure that you have created the Database object and configured the properties. For more information, see "Configuring the Inventory Database Object on a NetWare Server" on page 124.
- **1b** To configure the Database object for a cluster environment, in ConsoleOne, right-click the Database object, click *Properties*, click *ZENworks Database*, browse for the DN (NCP Server object) of the virtual server or specify the IP address of the virtual server, then click *OK*.
- 2 If the standalone configuration is not selected during installation, then while creating the Database Location policy set Inventory database to Inventory database\_virtual\_server\_name.
- **3** While creating the Server Inventory policy, set the Inventory Service object DN to Inventory Service\_virtual\_server\_name.
- **4** To configure all Roll-Up policies, select the Inventory Service object of the cluster service (Inventory Service\_virtual\_server\_name).

For further information on uninstalling or reinstalling Server Inventory in a clustered environment, see Section F.4.5, "Uninstalling or Reinstalling Server Inventory in a Cluster," on page 351.

**5** Return to Step 5 on page 350.

## F.4.5 Uninstalling or Reinstalling Server Inventory in a Cluster

- "Uninstalling ZENworks 7 Server Inventory in a Clustered Environment" on page 351
- "Reinstalling Server Inventory in a Cluster" on page 358

#### **Uninstalling ZENworks 7 Server Inventory in a Clustered Environment**

The Server Inventory component of ZENworks Server Management cannot be uninstalled automatically. You must manually remove the Inventory server, the Inventory database running on Sybase, the Novell eDirectory<sup>™</sup> objects, Inventory agent, and the Server Inventory snap-in files for Novell ConsoleOne<sup>®</sup>.

**NOTE:** If your Inventory database is mounted on Oracle or MS SQL, follow the uninstall procedure recommended by Oracle or MS SQL, respectively.

You must remove the objects and the files from every server and workstation where the Server Inventory components are installed.

In an enterprise deployment of Inventory, uninstall all Leaf Servers first, then proceed to uninstall Intermediate Servers, and finally the Root Server. Before uninstalling Server Inventory, make sure you have archived a reliable backup of the Inventory database residing at the Root Server.

To manually uninstall Server Inventory, proceed in the following order:

- 1. "Uninstalling the Server Inventory eDirectory Objects" on page 352
- 2. "Uninstalling the Database eDirectory Object" on page 353
- 3. "Uninstalling the Sybase Inventory Database" on page 353
- 4. "Uninstalling the Sybase Engine" on page 353
- 5. "Uninstalling the Inventory Agent" on page 354
- 6. "Uninstalling the Inventory Server Software" on page 354
- 7. "Uninstalling the XML Proxy Server" on page 356
- 8. "Uninstalling the Server Inventory Snap-Ins from ConsoleOne" on page 356
- 9. "Applying Changes to the Cluster Scripts" on page 357

Uninstalling the Server Inventory eDirectory Objects

To remove the ZENworks Server Management Server Inventory eDirectory objects:

- 1 On the NetWare Inventory server, stop the Inventory services by entering StopSer \* at the server console prompt.
- **2** If the ZENworks Database policy is enabled, to disable it:
  - 2a In ConsoleOne, right-click the Service Location Package object, click *Properties*, then click *Policies*.
  - **2b** Select the ZENworks Database policy, click *Properties*, then click the *Inventory Management* tab.
  - **2c** Delete the specified Inventory database entry, then click *OK*.

**IMPORTANT:** If the ZENworks Database policy is used by more than one Inventory server, you must uninstall those Inventory servers before performing this step.

- **3** Disable the *Server Inventory* policy.
  - **3a** Right-click the Distributed Server Package, click *Properties*, click *Policies*, then click the *General* or *NetWare* tab.
  - **3b** If the Server Inventory policy is enabled, select the policy, click the *Reset* button, then click *Yes*.
  - **3c** Disable the Server Inventory policy.

If you have configured the Server Inventory policy for more than one operating system, select the operating system option from the *Policies* tab and repeat this step.

- **3d** Click *Apply*, then click *Close*.
- **4** Disable the Roll-Up policy and the Dictionary Update policy, if the policies are enabled.
  - **4a** Right-click the *Server Package*, click *Properties*, click *Policies*, then click the *NetWare* tab.
  - **4b** If the Roll-Up policy is enabled, select the policy, click the *Reset* button, then click *Yes*.
  - **4c** Disable the Roll-Up policy.

- **4d** If the Dictionary Update policy is enabled, select the policy, click the *Reset* button, then click *Yes*.
- **4e** Disable the Dictionary Update policy.
- 4f Click Apply, then click Close.
- **5** In ConsoleOne, locate the container holding the Inventory Service object and delete the object.

#### Uninstalling the Database eDirectory Object

In ConsoleOne, locate the container holding the Inventory database object and delete the Inventory database object.

#### Uninstalling the Sybase Inventory Database

- **1** Stop Sybase by entering q at the Sybase console prompt.
- 2 Delete the database\_path\mgmtdb.db entry from sys:\system\mgmtdbs.ncf on each cluster node.

**IMPORTANT:** Do not delete other database paths.

- **3** Note the value of the INVDBPATH key in sys:\system\zenworks.properties on any of the cluster nodes.
- 4 From the value identified in the INVDBPATH key, delete the Inventory database files (mgmtdb\*.db), including mgmtdb.log, on each cluster node.

**IMPORTANT:** Do not delete the database files if they contain ZENworks 7 Desktop Management Workstation Inventory information.

- **5** Delete the INVDBPATH key from sys:\system\zenworks.properties on each cluster node.
- 6 Delete the ZFS\_INVENTORY\_DATABASE\_SERVER key.
- 7 Delete the following section from sys:\system\zenworks.properties on each cluster node:

```
[ZfS_Inventory_Database_Server]
Version = 7.0.Server_Management_product_build_date
Installed_From = Product CD
Support Pack = 0
```

8 Start Sybase if it is not uninstalled and if it is used by other ZENworks products.

At the Sybase console prompt, enter mgmtdbs.ncf.

#### Uninstalling the Sybase Engine

You can remove the Sybase engine only if it is not used by other ZENworks products.

- **1** If Sybase is used by other ZENworks products, you must uninstall the database first before proceeding to uninstall the Sybase engine.
- **2** Stop Sybase by entering q at the Sybase Console prompt.
- **3** Note the value of the DBENGINEPATH key in sys:\system\zenworks.properties on any of the cluster nodes.
- **4** Verify if the database is mounted on the database server.

The sys: $\system\model{system}$  and the on any cluster node has the .db entry if the database is mounted on the database server.

• If the file contains the . db entry, do not continue to remove the Sybase engine.

Its presence means the Sybase engine is in use by other software.

- If the file does not contain the .db entry, delete mgmtdbs.ncf from each cluster node.
- 5 Delete the mgmtdbs.ncf entry from the cluster load script on each cluster node.
- 6 Delete dbsrv8.nlm from the unload script.
- 7 Delete the directory specified in DBENGINEPATH (identified in Step 3).
- 8 Delete the DBENGINEPATH key from sys:\system\zenworks.properties on each cluster node.

#### Uninstalling the Inventory Agent

**1** Execute the following commands at the server console prompt:

invagentstop.ncf

java -exit

**2** Delete the following files from sys:\system on each cluster node:

hwinvsrc.ini invaid.nlm invsetup.ini mpkscan.nlm nwapi.bak nwapi.map smile.bak smile.map suppl.bak suppl.map

- **3** Delete sys:\java\bin\invnatve.nlm on each cluster node.
- 4 Note the value of the ZENworksPath, PDSPath and the InvAgentPath keys in sys:\system\zenworks.properties on any of the cluster nodes.
- **5** Delete the Inventory Agent installation directory identified in the InvAgentPath key on each cluster node.
- 6 Delete invagentnw.jar from the *PDSPath*\smanager\plugins directory on each cluster node.
- 7 Delete the Inventory Agent key from the HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS\ZFS registry entry on each cluster node.
- 8 In *PDSPath*\zfs.ncf, delete the following entry on each cluster node:

load sys:\\java\\bin\\invnatve

#### Uninstalling the Inventory Server Software

1 On the NetWare Inventory server, stop the Inventory service by entering StopSer \* at the console prompt.

- **2** Unload the java.nlm by entering java -exit at the NetWare Inventory server console.
- **3** Note the values of the INVSRVPATH and ZWSPATH keys in sys:\system\zenworks.properties on any of the cluster nodes.
- 4 Delete the ZFS INVENTORY SERVER key.

Delete the following section from sys:\system\zenworks.properties from each cluster node:

```
[ZfS_Inventory_Server]
Version = 7.0.build_date
Installed_From = Product CD
Support Pack = 0
```

- **5** Delete the *invsrvpath*\scandir directory on each cluster node.
- 6 Delete the *invsrvpath*\server directory on each cluster node.
- 7 Delete the following entries from the cluster load script on each cluster node:

```
; ZENworks Inventory Settings
```

StartInv.ncf

**8** Delete the following entries from the unload script:

java -killzenwsinv java -killzwexit

**9** Delete the following files from sys: \system directory on each cluster node:

```
addenums.ncf
dbexport.ncf
debug.properties
dupremove.ncf
enumsmodifier.ncf
invenv.ncf
invenvset.ncf
listser.ncf
startinv.ncf
startser.ncf
startzws.ncf
stopdb.ncf
stopser.ncf
```

- **10** If Policy and Distribution Services and the XML Proxy server are not installed on the Inventory server, remove the ZENworks Web Server components by deleting the directory specified by the ZWSPATH key.
  - **10a** Delete the following entries from the cluster load script on each cluster node:

; ZENworks Inventory Settings

ZFS.ncf

- **10b** Delete zwsstart.ncf from the sys:\system directory on each cluster node.
- **10c** Delete the ZWSPATH key from sys:\system\zenworks.properties on each cluster node.

**10d** Delete *zws\_volume*:\zfs-startup.xml.

**10e** Delete zws\_volume:\zenworks\zfs.ncf.

**11** Delete the INVSRVPATH key from sys:\system\zenworks.properties on each cluster node.

#### Uninstalling the XML Proxy Server

- 1 Unload the java.nlm by entering java -killzfsexit at the server console prompt.
- 2 Note the value of the ZWSPATH in sys:\system\zenworks.properties on any of the cluster nodes.
- **3** Delete the following section from sys:\system\zenworks.properties on each cluster node:

```
[ZfS_XML_Proxy_Server]
Version=7.0.Server_Management_product_build_date
Installed_From = Product CD
Support_Pack = 0
```

**4** Delete the following entries from the cluster load script on each cluster node:

```
; ZENworks Inventory Settings
```

ZFS.ncf

- 5 Delete zwsstart.ncf file from the sys:\system directory on each cluster node.
- 6 Delete the \zwspath directory and the ZWSPATH entry from sys:\system\zenworks.properties on each cluster node.
- 7 Delete *zws\_volume*:\zenworks\zfs-startup.xml and *zws\_volume*:\zenworks\zfs.ncf on each cluster node.

#### Uninstalling the Server Inventory Snap-Ins from ConsoleOne

Do not uninstall ConsoleOne itself if you are using it to manage other products.

To remove only the Server Inventory snap-ins from ConsoleOne:

1 Close ConsoleOne, if it is running.

If ConsoleOne is invoked directly from the Inventory server on multiple workstations, you must close ConsoleOne on all of these workstations.

- 2 Under the ConsoleOne\_installation\_directory\1.2 directory on your server or workstations, do the following:
  - Delete the following files (but not the directories):

```
bin\debug.properties
bin\directoryrights.dll
bin\ntgroups.ini
bin\userreports.ini
help\novellserverinv.hs
lib\zen\classes12.zip
lib\zen\dbexport.jar
lib\zen\dbexportres.jar
lib\zen\jconn2.jar
lib\zen\jdbcdrv.zip
```

```
lib\zen\reportingimages.jar
lib\zen\smanager.jar
lib\zen\zenutility.jar
reporting\export\invxml.dtd
snapins\zen\dataexportsnapins.jar
snapins\zen\inventorysnapins.jar
snapins\zen\jgl3.1.0.jar
snapins\zen\policymigration.jar
snapins\zen\serversnapins.jar
snapins\zen\swdictionarysnapins.jar
snapins\zen\tableutilities.jar
snapins\zen\tracer.jar
```

• Delete the following directories (but not the parent directories shown):

```
help\en\novell_zfs_server_inventory
reporting\canned\novell reporting\zeninventory
reporting\canned\novell reporting\zeninventory4x
```

- **3** If you have not installed the Remote Management ConsoleOne snap-ins on the same workstation or server, do the following:
  - Delete the following files (but not the directories):

```
\bin\desktop4.exe
\bin\desktop4.ini
\bin\mssql.ini
\bin\multprot.dll
\bin\ndsaccess.dll
\bin\oracle.ini
\bin\remagent.ini
\bin\sybase.ini
\lib\zen\commonsnapins.jar
\lib\zen\desktop.jar
\lib\zen\desktop3x.jar
\lib\zen\desktopcommonutility.jar
\lib\zen\desktoputil.jar
\lib\zen\statuslog.jar
\lib\zen\zeninvimages.jar
\snapins\zen\serversnapins.jar
```

- Delete the \bin\zen\sybaseproxy directory.
- **4** Repeat Step 1 through Step 3 for each workstation or server where Inventory ConsoleOne snap-ins are installed.

#### Applying Changes to the Cluster Scripts

To apply changes to the cluster scripts, which you made in the previous sections, you must offline the cluster and then online it again.

#### **Reinstalling Server Inventory in a Cluster**

You might need to reinstall the Server Inventory component of Server Management Services in a cluster environment because it failed to install properly or because data corruption, such as an inadvertent file deletion, has occurred and the data can only be fixed by reinstalling.

#### **IMPORTANT:** Reinstallation does not require the schema to be extended again.

This section includes information that focuses on reinstalling the Server Inventory component:

- "Preparing to Reinstall Server Inventory" on page 358
- "Reinstalling Server Inventory" on page 358
- "Determining if Reinstalling Server Inventory Was Successful" on page 358

#### Preparing to Reinstall Server Inventory

- 1 Identify the servers that need Server Inventory reinstalled.
- **2** Stop the Inventory database by pressing q at the NetWare Sybase console prompt.
- **3** If Java has not been unloaded on the target NetWare servers, unload java.nlm (at the server console, enter java -exit).

**IMPORTANT:** This command stops all Java processes running on the server. Verify that all Java processes can be stopped while you are installing Desktop Management.

- 4 Log in to the Novell eDirectory<sup>™</sup> tree that has the servers where you want to reinstall.
- **5** Continue with Section F.4, "Installing Policy and Distribution Services and Server Inventory in a Cluster," on page 347.

#### **Reinstalling Server Inventory**

If you reinstall Server Inventory over a prior installation, ZENworks 7 Server Management Server Inventory uses the existing configured policies and the \scandir directory.

- On the File Installation Location page during reinstallation, the installation program searches for the previous installation path. If it is detected, the Server Inventory or Remote Management files is installed to the same path.
- On the Database Installation Location page during a reinstallation, the installation program searches for the previous installation path. If it is detected, the database is installed to the same path.

#### Determining if Reinstalling Server Inventory Was Successful

- **1** After the installation has finished, review the installation log file to determine whether any components failed to install.
- **2** If you reinstalled to fix a file corruption or missing file problem, check to see if the problem is fixed.

# F.5 Installing Management and Monitoring Services in a Cluster

Before installing Management and Monitoring Services in a cluster, make sure that you can map to the cluster volume using the name of the virtual server for the cluster node that is using the Novell Client.

The installation program walks you through installing the Management and Monitoring Services software.

To install Management and Monitoring Services in a cluster:

- **1** Follow the instructions provided in Section 7.1, "Installation on NetWare and Windows," on page 131, keeping in mind the following cluster-specific detail:
  - In Step 9 on page 132, choose the destination volume for the components from the *Authenticated Tree* option through the cluster virtual server.

The DNS entry for the virtual server object must be there, or the hosts file in the  $\forall n dows$  folder needs to have an entry for the virtual server object for the cluster volume where you want to install.

If the same cluster volume is selected using the mapped drive option or by expanding the cluster node servers, then the install is considered to be a normal install and the system files are copied to all of the cluster nodes. Therefore the product only works on that node.

**IMPORTANT:** The NetWare Management Agent cannot be installed on a cluster volume because it is used to manage the cluster node servers. To manage all nodes, the Netware Management Agent needs to be present on all of the nodes.

**2** After installation in the cluster, manually add the following line to the cluster volume load script:

sys:\system\mmsstart.ncf

**3** Manually add the following line to the cluster volume unload script:

sys:\system\mmsstop.ncf

**4** Make sure that the following lines are present in the beginning of a cluster volume unload script:

sys:\system\mmsstop.ncf

unload dbsrv8.nlm

**IMPORTANT:** If you have already installed ZENworks 7 Server Inventory in a clustered environment, add the sys:\system\mmsstop.ncf line before the unload dbsrv8.nlm entry.

5 Ensure that the volume ID is less than 32 for NetExplorer<sup>™</sup> to work. This is because of the BTRIEVE database restriction. To specify the volume ID, use the following command in the load script:

```
mount volume name VOLID = volume number
```

**6** You must install the Traffic Analysis Agent on the cluster volume only if all of the cluster nodes are on the same segment. If you do not, the agent does not provide consistent information when you change the cluster node.

If you are installing Traffic Analysis Agent or Management Site Server on the cluster shared volume, you must add sys:\system\mmsstart.ncf to the shared volume load script and sys:\system\mmsstop.ncf to the shared volume unload script.

When a shared volume is loaded on a node, the mmsstart.ncf file contains the information to start the Database, Naming Server, Discovery, and Sloader processes if the Management Site Server is installed, and information to start the Traffic Analysis Agent if the Traffic Analysis Agent is installed on that cluster-shared volume. When a shared volume is unloaded from a node, mmsstop.ncf contains the information to stop the Naming Server, Discovery, and Sloader processes, and to stop the Traffic Analysis Agent, depending on whether it is installed.

If you are installing the Traffic Analysis Agent on a shared volume, update the lanz.ncf file in the \zfs\_agnt\lanz directory by adding the location where you want the trend files to be generated. For example:

load gtrend.nlm \dvolume\_name:\directory
## Installing Additional Security for Non-Secured Connections

Novell<sup>®</sup> ZENworks<sup>®</sup> Server Management automatically uses XMLRPC (Extensible Markup Language Remote Procedure Call) for inter-server communications for Policy and Distribution Services. XMLRPC optionally provides security for inter-server communications across non-secured connections.

This section documents how to install and set up this additional security. For more information and to determine whether you need XMLRPC security, see "Security for Inter-Server Communication Across Non-Secured Connections" in the *Novell ZENworks 7 Server Management Administration Guide*.

If you want to encrypt Distributions for Windows, Linux, or Solaris servers, you need to install NICI 2.6.4 on those servers. For more information, see "Installing NICI 2.6.4" in the *Novell ZENworks 7 Server Management Administration Guide*. However, if you already have NICI 2.4.6 installed, it is optional whether you upgrade to NICI 2.6.4, because these versions are compatible with each other.

To install and set up XMLRPC security, do the following in order:

- 1. Section G.1, "Fulfill the Installation Prerequisites," on page 361
- 2. Section G.2, "Gather Information for Installation," on page 362
- 3. Section G.3, "Install Inter-Server Communications Security," on page 363
- 4. Section G.4, "Enable Inter-Server Communications Security," on page 370

### G.1 Fulfill the Installation Prerequisites

You must meet the following software prerequisites before installing inter-server communications security. Meeting these prerequisites might include installing or configuring software.

Prerequisites	Explanation	
ZENworks Server Management	Policy and Distribution Services must be installed and running.	
	For information on installing Policy and Distribution Services, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.	
Tomcat	Tomcat 4 must be installed, with or without Apache. This provides the servlet gateway.	
ZENworks Web Server	The Web server should be installed, configured correctly, and running.	
	For information on installing the ZENworks Web Server, see Section 6.1.2, "Web- Based Management for Policy and Distribution Services," on page 96.	
Novell iManager	iManager must be installed and running somewhere in the network.	
	For information on installing iManager, see Section 4.3, "Management-Specific Workstation Requirements," on page 42 for iManager installation instructions, and Section 6.1.2, "Web-Based Management for Policy and Distribution Services," on page 96 for installing the ZENworks plug-ins to iManager.	

Prerequisites	Explanation
Certificate Authority Installed	When installing the ZENworks plug-ins to iManager, you must select the <i>Install the ZENworks Certificate Authority</i> option so that this signing authority is available to sign the security certificates during installation of the additional Inter-Server Communications Security.
	For information on installing the ZENworks plug-ins to iManager, see Section 6.1.2, "Web-Based Management for Policy and Distribution Services," on page 96.

To sign a CSR, the requesting client must authenticate with a username and password. Because these are normally sent over the network in clear text, SSL should be used to keep this information secure.

Continue with Section G.2, "Gather Information for Installation," on page 362.

### G.2 Gather Information for Installation

You need to know the following information before running the Inter-Server Communications Security Installation Wizard:

- □ TCP/IP address or DNS name of the machine running iManager
- Port used by the Certificate Authority

This is the port number to use when communicating with iManager. If SSL is used, the port number is most likely 443. If you are not using SSL, use port 80 if Tomcat is integrated with a Web server, or 8080 if not.

Username and password for accessing iManager

This allows access to the Certificate Authority server's signing functionality. If authentication fails, this user cannot continue with the inter-server communications security installation.

TCP/IP addresses or DNS names of all servers where you want to use inter-server communications security

You only need to sign the certificates for servers where you send encrypted Distributions.

**IMPORTANT:** For NetWare<sup>®</sup> servers, DNS names cannot have underscores. We recommend that you use dashes instead of underscores as word separators.

During installation you have three methods for obtaining valid IP addresses, one of which you can also use for obtaining DNS names. You can use one or all three of these methods to select your servers. The methods are:

- List: Allows you to enter individual IP addresses or DNS names of servers where you want certificates signed, or a filename containing valid IP addresses or DNS names of the servers.
- Wildcard: You can build a list of servers using wildcard characters. The asterisk (\*) represents numbers from 0 999 in any IP address field, and the question mark (?) represents 0 9 in a single IP address number position within a field.
- Range: You can build a list of servers using an IP address range.

More detail on using these options is provided in the installation steps.

**IMPORTANT:** The Inter-Server Communications Security Installation Wizard does not attempt to check whether any IP addresses you enter are valid. The wizard only builds a list of addresses for use when the wizard subsequently signs certificates for each machine matching

an IP address. If an IP address is invalid (not accessible by the workstation you are using), an error is given for that IP address. You must know which addresses are valid to prevent receiving certificate signing errors. The installation program gives you an option to stop and resolve the connection problem, or to just write the errors to an installation log so that you can review them later.

The installation program gives you an option to stop and resolve the connection problem, or to just write the errors to an installation log so that you can review them later. Therefore, you shoujld not run this installation unattended.

Continue with Section G.3, "Install Inter-Server Communications Security," on page 363.

### G.3 Install Inter-Server Communications Security

- 1 Make sure you have fulfilled the prerequisites (see Section G.1, "Fulfill the Installation Prerequisites," on page 361) and gathered the information you need during installation (see Section G.2, "Gather Information for Installation," on page 362).
- 2 On the server running iManager, start Tomcat if it is not running by entering tomcat4 at the server's main console prompt.
- **3** Run the following executable from the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD:

\zfs\tedpol\sfiles\securityinstall\setup.exe

This starts the Inter-Server Communications Security Installation Wizard.

works 7 Server Manage	ement Certificate Signer Utility	×
Novelle	Software License Agreement	
ZENworks. 7	ZENworks(r) 7 Servers Management Novell(r) Software License Agreement PLEASE READ THIS AGREEMENT CAREFULLY. BY INSTALLING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, DO NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE. THE SOFTWARE MAY NOT BE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED EXCEPT AS AUTHORIZED BY NOVELL. This Novell Software License Agreement ("Agreement") is a legal agreement between You (an entity or a person) and Novell, Inc. ("Novell"). However, if You obtained the Software in Europe, the Middle-East or Africa, any license under this Agreement is granted to You by, or on behalf of, Novell Ireland Software Limited. The software "is protected by the title of this Agreement, media (if any) and accompanying documentation (collectively the "Software") is protected by the copyright laws and treaties of the United States ("U.S.") and other countries and is subject to the terms of this Agreement, if You do not agree with the terms of this Agreement, do not download, install or otherwise use the Software is licensed to You, not sold. The Software may include or be bundled with other software programs licensed under different terms and/or licensed by a vendor other than Novell. Use of any software programs accompanied by a separate license agreement is govermed by that separate license agreement. Any third party software that may be provided with the Software is included for use at Your option. Novell is not responsible for any third party's software and shall have no liability for Your use of third party software. LICENSED USE Commercial Software. "Server Software" means the components of the Software that operate on a central processing unit (CPU), or group of The Software means the components of the Software that operate on a central processing unit (CPU), or group of The software means the components of the Software that operate on a central processing unit (CPU), or group of the software means the components of the So	1
	Do you accept all the terms of the preceding License Agreement? If you choose Decline, you cannot continue with the utility. To use the Certificate Signer Utility, you must accept this agreement.	
	< Back Next > Cancel Finish Help	

**4** If you agree with the Software License Agreement, click *Accept*, then click *Next* to display the Certificate Authority Information page.

ZENworks 7 Server Management Certificat	e Signer Utility	X
Novell. ZENworks. 7 The Certificate Au The Certificate the servers or server's certifi your network t by the same O Management you use this u Enter the com	hority Information Signer Utility is designed to help you secure the communications between the administrative console and your network, and the communications between individual servers. This is done by requesting that each ate be signed by the ZENworks Server Management Certificate Authority. In order for individual servers on continue to communicate after security is enabled, it is essential that all servers have their certificate signe ertificate Authority. If you have not yet installed the Certificate Authority, please see the ZENworks Server nstallation Guide for details on how to do so. The Certificate Authority must be installed and running before lifty. ection information for the Novell iManager installation that is hosting the Certificate Authority.	d
DNS/P addres Port: Manager use Manager pas	s: 192.68.1.203 443 V. Use SSL name: admin stword: *******	
N		
	< Back Next > Cancel Finish Help	

**5** Fill in the fields from the information you previously gathered:

**DNS/IP address:** Enter the TCP/IP address or DNS name of the server running the ZENworks Certificate Authority (where iManager is running).

**IMPORTANT:** For NetWare servers, DNS names cannot have underscores. We recommend that you use dashes instead of underscores as word separators.

**Port:** This is the port number to use when communicating with iManager. It is most likely 443 if SSL is used. It can be 80 if Tomcat is integrated with a Web server, or 8080 if not.

Use SSL: By default, this check box is selected. Deselect to disable if you are not using SSL.

**iManager username:** Enter the iManager name (excluding context) of the user with rights to iManager. Installation halts if the username cannot authenticate. The username/password combination grants the user access to the Certificate Authority server's signing functionality.

iManager password: Specify the iManager password of the user with rights to iManager.

**6** When finished with the Certificate Authority Information page, click *Next* to display the Target Server Identification page.

If any information is invalid, the following dialog box is displayed:

🌺 Accept Certificate	×
Do you want to accept this certificate?	
Certificate Issuer's DN: Organizational Unit: Organizational CA Organization: ZENSM1 Certificate Subject's DN: Common Name: smnw6.provo.novell.com Organization: .ZENSM1. Certificate Start Date: Mon Apr 05 12:59:34 MDT 2004 Certificate Expire Date: Wed Apr 05 12:59:34 MDT 2006 Certificate Version: v4	
Certificate Issuer's DN: Organizational Unit: Organizational CA Organization: ZENSM1 Certificate Subject's DN: Organizational Unit: Organizational CA Organization: ZENSM1 Certificate Start Date: Mon Apr 05 11:02:00 MDT 2004 Certificate Expire Date: Sat Apr 05 12:02:00 MST 2014 Certificate Version: v4	
	Yes No

If this dialog box is displayed, click Yes to continue with the Target Server Identification page.

vorks 7 Server Manag	ement Certificate Signer Utility
Novell。 ZENworks。 7	Target Server Identification In order for a server to be trusted on the network, it must have its certificate signed by the Certificate Authority. The following onlines can be used to bein add the servers whose certificates need to be signed.
	List (e.g., appsrv1.novell.com 192.168.0.15 )
	Wildcard (e.g., 192.168.0.*)         Range (e.g., 192.168.0.1 - 192.168.0.20)
	Add Servers
	Target Servers: Remove Remove
	Remove All
N	
	< Back Next > Cancel Finish Help

- 7 Click a radio button to use one of the following methods for selecting server IP addresses or DNS names:
  - List

You can make three types of entries in this field:

- IP addresses of servers
- DNS names of servers
- · Delimited ASCII file of server IP addresses and/or DNS names

For this option, you can access the following dialog box to fill in the field:

Import Server List	×
Import a list of server IP addresses or DNS nam selected, specify the delimitor, and click OK.	es from a file. Once the file has been
	<u>Fa:</u>
	File <u>d</u> elimiter
	<u>O</u> K <u>C</u> ancel

- 1. Browse for and select the delimited ASCII text file containing the list of IP addresses and/or DNS names that you previously created (see Section G.2, "Gather Information for Installation," on page 362).
- 2. Click the down arrow button for the File Delimiter field.

You can use only one of the following delimiter characters in the text file that lists your servers' addresses:

```
semicolon (;)
colon (:)
comma (,)
forward slash (/)
backslash (\)
pipe (|)
carriage return
carriage return line feed
tab
```

- 3. Select the character (which must be valid for the whole file).
- 4. Click OK.

All of the addresses contained in the text file are available to add into the *Target servers* list box.

**IMPORTANT:** For NetWare servers, DNS names cannot have underscores. We recommend that you use dashes instead of underscores as word separators.

In the *Target servers* list box, you can remove unwanted IP addresses and DNS names from those that you import from the file.

#### Wildcard

You can use the multiple-character (\*) or single-character (?) wildcards in any IP address field. Any numbers you enter are exactly matched.

The \* wildcard character can only be used by itself in a field, meaning any number from 0 to 255 is matched. You cannot use the \* and ? wildcard characters in the same field.

The ? wildcard character can be used in place of a number, and any number found between 0 and 9 is considered a match. However, the ? character cannot be used consecutively. For example, ?3, 3?, 3?3, ?3?, ?33, and 33? are all valid; but, ??3 and 3?? are not valid.

For example:

10.1?.10.\*

could return the following IP addresses:

10.10.10.0 through 10.10.10.255 10.11.10.0 through 10.11.10.255 10.12.10.0 through 10.12.10.255 10.13.10.0 through 10.13.10.255

and so on, where the two uses of 10 are exactly matched, 1? matches any numbers from 10 through 19, and \* matches any numbers from 0 through 255.

In the *Target servers* list box you can remove unwanted IP addresses from the list that you create using wildcard characters.

Range

Specify an IP address range. Wildcards cannot be used with this method.

All servers having IP addresses within the given range are available for adding to the list.

In the *Target servers* list box you can remove unwanted IP addresses from the list that you create using a range.

Any server having an IP address matching the patterns you provide is available for adding to the list.

8 Click *Add servers* to add your selected servers to the *Target servers* list box.

If you see IP addresses in the list that you do not want to include, select the IP addresses, then click *Remove*. You can use the Ctrl and Shift keys to select multiple addresses for removal.

**9** Repeat Step 7 and Step 8 as necessary for each method you use to add servers to the list.

You can use all three methods, one at a time, to fill in the Target servers list box.

**10** Click *Next* when finished adding your servers' IP addresses to the list box to view the Summary page.

vorks 7 Server Managen	nent Certificate Signer Utility	×
Novell.	Summary	
ZENworkss 7 T a #	The following tasks will be performed. Please ensure that ZENworks Server Management Policy and Distribution is runnin on each of the target servers before starting the signing process. After the certificates have been signed, you must create and distribute a Text File Changes policy to enable this added security. See the ZENworks Server Management Administration Guide for details. Click Finish to begin.	1
	☑ Pause signing when necessary to display messages and report errors	
Ĩ	Manager installation hosting the Certificate Authority: Hostname: 192.68.1.203 Port 44.3	-
	Using SEL: true Username: admin	
	Keystore: C:\Documents and Settings\Administrator\zfs\ZfSCertAuth\cacerts	
	Certificates with be signed for the following servers. 192.68.1.203 192.68.1.204 192.68.1.205	
	132.00.1.203	
N		
	· · · · · · · · · · · · · · · · · · ·	_
	<back next=""> Cancel Finish Help</back>	

**11** Select the *Pause signing when necessary to display messages and report errors* check box if you want to view detailed messages as signing errors are encountered.

This causes the process to pause on an error. You can then click the *View Log* button to review the error information. The log also lists information for each success. It is stored as \zfs\security.txt in the user's home directory (such as c:\documents and settings\administrator) on the workstation being used to install the security.

12 On the Summary page, review the IP addresses and DNS names listed for correctness.

To make changes, click Bck.

If you click *Cancel* here, the information you gathered on the Target Server Identification page is not saved.

For servers where an error is encountered, the information is listed in a log file so that you can rerun the wizard for those servers. To view the log file, click *View log* on the Certificate Signing page.

**13** To begin signing the certificates on each listed server, click *Finish*.

Signing is done sequentially, one server at a time. The signing progress is displayed for each server, as shown in the following examples:



Details		
Signing certificate for 19	2.168.1.204	
Retrieving and proces	ssing the certificate signing	a request.
		Cancel

- **14** If you receive a general I/O error for an instance of iManager running on a Linux or Solaris server, in order for that instance of iManager to use XMLRPC and to continue the installation program, do the following to set the correct permissions:
  - **14a** To set the group on the \security directory to be "novlwww," enter the following shell command on the server where iManager is running:

chown root:novlwww /opt/novell/java/jre/lib/security

14b To verify that the permissions are set correctly, enter:

```
chmod 775 /opt/novell/java/jre/lib/security
```

Certificate signing continues.

- **15** One of two dialog boxes is displayed during or at the conclusion of certificate signing:
  - **Continue:** This dialog box is displayed if the *Pause signing when necessary to display messages and report errors* option is selected and an error is encountered. The following options are available:

Button to Click	Result
Back	Allows you to make corrections to previous wizard pages, visit the server to fix the problem, then click <i>Finish</i> to continue.
No	Returns you to the Certificate Signing page, where you can view the error information for the offending server by clicking the <i>View log</i> button.
Yes	Just logs the error and continues with signing the rest of the certificates.

• Certificate signing progress: This dialog box indicates that the signing session has completed. It indicates whether there are errors. The following options are available:

Button to Click	Result
No	Both the dialog box and the wizard are exited.
Yes	<ul> <li>Accesses the Log window, where you can do the following:</li> <li>Click <i>Save</i> to save the log file for future use. It lists all machines that are processed, including information for both successes and failures in signing certificates.</li> <li>Click <i>Close</i> to exit both the dialog box and the wizard.</li> </ul>

**IMPORTANT:** If you click *Cancel* before all servers have had their certificates signed, the signing process stops and does not finish. However, the certificates for all servers processed so far remain signed.

16 If you selected to view the installation error log, it is displayed in your default text file viewer:



After all certificates have been signed, servers with a certificate signed by this Certificate Authority are able to communicate securely with each other across non-secured connections, but only after enabling the security.

**17** To enable the security, continue with Section G.4, "Enable Inter-Server Communications Security," on page 370.

# G.4 Enable Inter-Server Communications Security

After you have exited the Inter-Server Communications Security Installation Wizard, create and distribute a Text File Changes policy that is used to enable the security. To create and distribute the policy, complete the following in order:

- "Creating a Text File Changes Policy for Enabling Inter-Server Communications Security" on page 371
- 2. "Distributing the Text File Changes Policy" on page 371

### G.4.1 Creating a Text File Changes Policy for Enabling Inter-Server Communications Security

1 In ConsoleOne<sup>®</sup>, right-click the container where you want the Policy Package object stored, click *New*, then click *Policy Package*.

This starts the Policy Package Wizard.

- **2** Under *Policy Packages*, select *Distributed Server Package*, then click *Next*.
- **3** Name the package, then click *Next*.

Make the package name unique to identify its purpose.

- 4 Click Define Additional Properties, then click Finish.
- **5** Click the *Policies* > *General* tab, then click *Add*.

This policy can apply to any platform.

**6** In the Add Policy dialog box, click *Text File Changes*, enter a name for the policy, then click *OK*.

The new policy is enable and automatically selected.

7 Click Properties.

The Text File Policy tab is displayed.

Because the security=false line could exist, you need to create two text file changes in order to effectively change security from false to true. This is accomplished in the next two steps.

- 8 Click *Add*, then do the following:
  - 8a Enter sys:\zenworks\zws.properties in the Filename field.
  - **8b** Replace the "Change #1" text that defaults with a descriptive change tag; for example, Delete Security Line.
  - **8c** In the *Change Mode* field, select *Search File*.
  - **8d** In the Search Type field, select Entire Line.
  - **8e** In the Search String field, enter security=false.
  - 8f In the Result Action field, select Delete Line.
- **9** Click the down arrow button for the drop-down field next to the *Add* button, select *Change*, click *Add*, then do the following:
  - **9a** Replace the "Change #2" text that defaults with a descriptive change tag; for example, Append Security Line.
  - **9b** In the *Change Mode* field, select *Append to File*.
  - **9c** In the *New String* field, enter security=true.

This string is case sensitive.

- **10** Click *OK* to save the policy, then click *OK* to exit.
- **11** Continue with Section G.4.2, "Distributing the Text File Changes Policy," on page 371.

### G.4.2 Distributing the Text File Changes Policy

1 In ConsoleOne, right-click your TED container, click *New* > *Object*, select *TED Distribution*, then click *OK*.

**2** Enter the Distribution's name.

Make the Distribution's name unique to identify its purpose.

- **3** Browse for the Distributor object, click *Define Additional Properties*, then click *OK*.
- 4 Click the Type tab, in the Select Type drop-down box, select Policy Package, then click Add.
- **5** Browse for the policy package you created in Section G.4.1, "Creating a Text File Changes Policy for Enabling Inter-Server Communications Security," on page 371, click *Select*, then click *OK*.
- 6 Click the *Schedule* tab, click the arrow for the drop-down box of the *Schedule Type* field, select *Run Immediately*, then click *OK*.

This schedule type causes the Subscriber to extract the Distribution and enforces the policy as soon as it is received.

7 Click the *Channel* tab, click *Add*, browse for the Channel, click *Select*, then click *OK*.

Make sure the Channel is listed as Active in the Channels list.

8 When finished configuring the Distribution, click *OK*.

You are prompted to resolve the certificates.

**9** Click *Yes* to resolve the certificates.

This copies the security certificates from the Distributor to the Subscribers that are subscribed to the Channel.

**IMPORTANT:** If you have Linux or Solaris Subscribers and do not have drives mapped from your workstation to those servers, you must resolve certificates to those servers manually. For more information, see "Resolving Certificates" in the *Novell ZENworks 7 Server Management Administration Guide*.

After the Text File Changes policy Distributions are sent, received, and extracted on each target server, inter-server communications security is in effect.

## **Installation Error Messages**

During installation of Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management components, you might receive an error message if a ZENworks Server Management component cannot be installed successfully. This section provides information for resolving any error messages you might receive while installing ZENworks Server Management components.

Select the ZENworks Server Management component that you are trying to install:

- Section H.1, "Novell eDirectory Schema Extension Errors," on page 373
- Section H.2, "Policy and Distribution Services Installation Errors on NetWare and Windows Servers," on page 373
- Section H.3, "Policy and Distribution Services Installation Errors on Linux or Solaris Servers," on page 377
- Section H.4, "Policy and Distribution Services Web Component Installation Errors," on page 382
- Section H.5, "Server Inventory Installation Errors," on page 383
- Section H.6, "Remote Management Installation Errors," on page 419
- Section H.7, "Management and Monitoring Services Installation Errors," on page 423

### H.1 Novell eDirectory Schema Extension Errors

Before installing a ZENworks Server Management component, you must extend the Novell eDirectory<sup>™</sup> schema to accommodate the new objects used by the ZENworks Server Management component that you want to install. If the schema extension is not successful, the installation program logs an error message in the c:\winnt\zwschema.log file.

Contact Novell Support (http://support.novell.com) if you cannot extend the schema successfully.

### H.2 Policy and Distribution Services Installation Errors on NetWare and Windows Servers

If the Policy and Distribution Services installation is not successful on NetWare<sup>®</sup> or Windows servers, the installation program logs an error message in the c:\temp\\_resn.log file:

A target directory installation\_path could not be created Failed to create object.context in tree: eDirectory\_error\_code Failed to set rights for object\_DN in tree: eDirectory\_error\_code Setup found no space to copy files on server Setup found the JVM loaded on the server (NetWare) The file in installation\_directory is read-only Unable to allocate the memory required to complete the copy file process Unable to copy the requested file Unable to open the input file Unknown cause of error Н

#### Unspecified error occurred while copying files

#### A target directory installation\_path could not be created

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.
- Explanation: The installation program cannot create the installation directory you specified.
- Possible Cause: You specified an invalid path.
  - Action: Make sure that the path you specified is appropriate to the platform where you are installing Policy and Distribution Services.
- Possible Cause: You are logged in as a user who does not have sufficient access rights to the location where you want to create the installation directory.
  - Action: See Section 3.1, "Installation User Rights," on page 33 and make sure you are logged in as a user that meets the specified requirements.

#### Failed to create object.context in tree: eDirectory\_error\_code

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.
- Explanation: The installation program is unable to create a Distributor, Subscriber, or ZENworks Database object.
- Possible Cause: eDirectory is not responding to the installation program as expected.
  - Action: Look up the eDirectory error code in Novell eDirectory Error Codes (http:// www.novell.com/documentation/lg/ndsedir/index.html).

#### Failed to set rights for object\_DN in tree: eDirectory\_error\_code

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.
- Explanation: The installation program was unable to correctly set rights on an eDirectory object.
- Possible Cause: You are logged into eDirectory as a user that does not have sufficient rights to modify the root of the tree.
- Possible Cause: You are logged into eDirectory as a user that does not have sufficient rights to modify a Server object.
  - Action: See Section 3.1, "Installation User Rights," on page 33 and make sure you are logged in as a user that meets the specified requirements.
  - Action: On a NetWare server, authenticate to the tree where the Distributor object is located, then manually set the password on the Distributor object using the command:

SETPASS distributor object.context password

Use all lowercase for the password. Make sure that the Distributor object is a trustee of the root of the tree.

- Possible Cause: You are installing Policy and Distribution Services in a very large Novell eDirectory tree. The installation program was unable to set rights on one or more Subscriber objects.
  - Action: After the installation, in ConsoleOne<sup>®</sup>, manually make each Subscriber object where rights are not set a trustee of the Server object.
  - Action: Look up the eDirectory error code in Novell eDirectory Error Codes (http:// www.novell.com/documentation/lg/ndsedir/index.html).

#### Setup found no space to copy files on server

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.
- Explanation: The installation program has detected that a server where you want to install ZENworks Server Management software does not have sufficient disk space for a successful installation.
  - Action: Review the system requirements in Chapter 5, "Server Requirements," on page 45 for the ZENworks Server Management components you are installing.
  - Action: If you are installing multiple components at one time, be sure to add up the total disk space requirements for all components being installed together on the same server.

#### Schema is not extended on the tree tree\_name

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare servers.
- Explanation: The installation program creates the Distributor and/or Subscriber objects in the eDirectory tree when you install the Policy and Distribution Services software. The eDirectory schema must be extended to accommodate Tiered Electronic Distribution objects before you begin the installation.
- Possible Cause: You are trying to install Policy and Distribution Services without extending the schema first.
  - Action: Follow the instructions in Chapter 6, "Policy-Enabled Server Management Installation," on page 65.

#### Setup found the JVM loaded on the server (NetWare)

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare servers.
- Explanation: The installation program has detected that Java is running on a target NetWare server. The installation program cannot update the Java files on that server if they are in use by a running program.
  - Action: At the NetWare server console, enter java -exit to stop Java, then continue with the installation.

#### The file in installation\_directory is read-only

Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.

- Explanation: The installation program cannot copy a file over a file with the same name that is read-only.
- Possible Cause: After a previous installation of Policy and Distribution Services, someone has marked one or more files in the installation directory as read-only.
  - Action: In Windows Explorer, right-click the read-only file, click Properties, then deselect the Read-Only attribute.
  - Action: Delete the previous installation and start the installation over again.

#### Unable to allocate the memory required to complete the copy file process

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.
- Explanation: The installation program has insufficient memory to run successfully.
  - Action: Exit some other programs to free up memory on your workstation for use by the installation program.

#### Unable to copy the requested file

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.
- Explanation: The installation program could not copy a file to the installation directory.

#### Possible Cause: Unknown.

Action: Delete the unsuccessful installation, review the system requirements and installation instructions provided in Section 6.1, "Installation on NetWare and Windows Servers," on page 65, then repeat the installation.

#### Unable to open the input file

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.
- Explanation: The installation program has encountered a problem with the file that it is trying to copy.
- Possible Cause: The Novell ZENworks 7 Server Management with Support Pack 1 Program CD is damaged.
  - Action: Obtain a usable CD.
- Possible Cause: You copied the contents of the *Program CD* to a location on your network and the copy is somehow different from the original CD.
  - Action: Copy the CD again, then repeat the installation.

#### Unknown cause of error

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.
- Explanation: The installation program has encountered a problem for which no specific error message is provided.
  - Action: Contact Novell Support (http://support.novell.com).

#### Unspecified error occurred while copying files

- Source: ZENworks Server Management; Policy and Distribution Services installation on NetWare and Windows servers.
- Explanation: The installation program has encountered a problem while copying files for which no specific error message is provided.

Action: Contact Novell Support (http://support.novell.com).

### H.3 Policy and Distribution Services Installation Errors on Linux or Solaris Servers

If the Policy and Distribution Services installation is not successful on a Linux or Solaris server, the installation script logs an error message in the /var/log/ZFSinstall.log file:

#### Copy failed file\_name

Could not change the access rights of /var/opt/novell/zenworks/zfs/smanager/ZWSSRV.sh Could not change the access rights of /var/opt/novell/zenworks/zfs/pds/ted/TEDSRV.sh Could not print to /var/opt/novell/zenworks/zfs/smanager/ZWSSRV.sh Could not print to /var/opt/novell/zenworks/zfs/pds/ted/TEDSRV.sh Could not print to /var/opt/novell/zenworks/zfs/pds/xConf The installation was aborted because the DS object wasn't created The package ZFSTed has already been installed The package ZFSTed-0.1-1.i386 failed to install The RPM ZFSTed-0.1-1.i386 failed to install The schema needs to be extended on this tree The subscriber DS object needs to be created manually Unable to create the shell script /var/opt/novell/zenworks/zfs/pds/ted/TEDSRV.sh Unable to create the XML configuration file Unable to open log file Unable to open the TED configuration file /var/opt/novell/zenworks/zfs/pds/ted/tedconf You attempted to install to a non-Linux or SunOS platform

#### Copy failed file\_name

Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.

Explanation: The installation script could not copy one file.

Possible Cause: Unknown.

Action: Follow the instructions provided in Section 6.3, "Installation on Linux and Solaris Servers," on page 114.

Action: Contact Novell Support (http://support.novell.com).

#### Could not change the access rights of /var/opt/novell/zenworks/zfs/smanager/ ZWSSRV.sh

Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.

- Explanation: The installation script must set the access rights on a customized version of the zwssrv.sh file during installation. It was unable to do so.
- Possible Cause: You are not logged in to the server as root.
  - Action: Follow the instructions provided in Section 6.3, "Installation on Linux and Solaris Servers," on page 114.
  - Action: Contact Novell Support (http://support.novell.com).

#### Could not change the access rights of /var/opt/novell/zenworks/zfs/pds/ted/ TEDSRV.sh

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script must set the access rights on a customized version of the tedsrv.sh file during installation. It was unable to do so.
- Possible Cause: You are not logged in to the server as root.
  - Action: Follow the instructions provided in Section 6.3, "Installation on Linux and Solaris Servers," on page 114.
  - Action: Contact Novell Support (http://support.novell.com).

#### Could not print to /var/opt/novell/zenworks/zfs/smanager/ZWSSRV.sh

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script must write to a customized version of the zwssrv.sh file during installation. It was unable to do so.
- Possible Cause: You are not logged in to the server as root.
  - Action: Follow the instructions provided in Section 6.3, "Installation on Linux and Solaris Servers," on page 114.
  - Action: Contact Novell Support (http://support.novell.com).

#### Could not print to /var/opt/novell/zenworks/zfs/pds/ted/TEDSRV.sh

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script must write to a customized version of the tedsrv.sh file during installation. It was unable to do so.
- Possible Cause: You are not logged in to the server as root.
  - Action: Follow the instructions provided in Section 6.3, "Installation on Linux and Solaris Servers," on page 114.
  - Action: Contact Novell Support (http://support.novell.com).

#### Could not print to /var/opt/novell/zenworks/zfs/pds/xConf

Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.

- Explanation: The installation script must write to a customized version of the XML configuration file during installation. It was unable to do so.
- Possible Cause: You are not logged in to the server as root.
  - Action: Follow the instructions provided in Section 6.3, "Installation on Linux and Solaris Servers," on page 1141.
  - Action: Contact Novell Support (http://support.novell.com).

#### The context container\_object does not exist

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script needs to create the Distributor and/or Subscriber objects in the eDirectory tree when you install the Policy and Distribution Services software. It could not locate the container object where you specified to create the objects.
- Possible Cause: You typed the context information incorrectly when you specified the Distributor or Subscriber object as you edited the Tiered Electronic Distribution configuration file.
  - Action: When the installation script gives you the opportunity to reconfigure, verify the object context that you specified in the Tiered Electronic Distribution configuration file.
  - Action: Use ConsoleOne to verify that the container object does exist.

#### The installation was aborted because the DS object wasn't created

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script needs to create the Distributor and/or Subscriber objects in the eDirectory tree when you install the Policy and Distribution Services software. It was unable to do so.
- Possible Cause: The installation script cannot access eDirectory because you are not logged in to eDirectory.
  - Action: Log in to eDirectory, then restart the installation.
- Possible Cause: You are logged in to eDirectory as a user that does not have sufficient rights to create eDirectory objects in the selected context.
  - Action: Review the rights listed in Section 3.1, "Installation User Rights," on page 33, log in to eDirectory as a user with appropriate rights in the selected context, then restart the installation.
- Possible Cause: You typed the tree name incorrectly when you edited the Tiered Electronic Distribution configuration file.
  - Action: When the installation script gives you the opportunity to reconfigure, verify the tree name you specified in the Tiered Electronic Distribution configuration file.
- Possible Cause: You incorrectly typed the name of the server that holds a replica of the tree when you edited the Tiered Electronic Distribution configuration file.

- Action: When the installation script gives you the opportunity to reconfigure, verify the server name you specified in the Tiered Electronic Distribution configuration file.
- Possible Cause: The server that holds the replica of the tree is currently down.

Action: Contact the administrator of that server.

#### The package ZFSTed has already been installed

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: A package can only be installed once.
- Possible Cause: A problem occurred during package installation that kept it from installing completely. You need to install the package again so that it can run successfully to completion.
- Possible Cause: You want to reinstall for some other reason.
  - Action: Follow the instructions in Section 21.4, "Uninstalling the Software on Linux and Solaris Servers," on page 289.

#### The package ZFSTed-0.1-1.i386 failed to install

- Source: ZENworks Server Management; Policy and Distribution Services installation on Solaris servers.
- Explanation: On Solaris, the installation script uses the pkgadd command to install the program files. The pkgadd command has failed and the installation script has returned a Solaris error message.
  - Action: Resolve the Solaris error, then repeat the installation.

#### The RPM ZFSTed-0.1-1.i386 failed to install

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux servers.
- Explanation: On Linux, the installation script uses the Red Hat Package Manager (RPM) to install the program files. RPM has failed and the installation script has returned a Linux error message.
  - Action: Resolve the Linux error, then repeat the installation.

#### The schema needs to be extended on this tree

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script creates the Distributor and/or Subscriber objects in the eDirectory tree when you install the Policy and Distribution Services software. The eDirectory schema must be extended to accommodate Tiered Electronic Distribution objects before you begin the installation.
- Possible Cause: You have not yet extended the eDirectory schema for Tiered Electronic Distribution objects.

Action: Follow the instructions in "Extending the Schema" on page 69, then rerun the installation.

#### The subscriber DS object needs to be created manually

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script was unable to create the Subscriber object for the Linux or Solaris server in eDirectory.
  - Action: Create the Subscriber object manually. In ConsoleOne, right-click the container where you want to create the Subscriber object, click *New* > *Object*, double-click *TED Subscriber*, then click *OK*. Configure the Subscriber object as needed. See "Configuring Subscribers" in the *Novell ZENworks 7 Server Management Administration Guide*.

## The tree tree\_name does not have the latest ZENworks Server Management schema extensions

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script creates the Distributor and/or Subscriber objects in the eDirectory tree when you install the Policy and Distribution Services software. The eDirectory schema must be extended to accommodate Tiered Electronic Distribution objects before you begin the installation.
  - Action: See "The schema needs to be extended on this tree" on page 380.

#### Unable to create the shell script /var/opt/novell/zenworks/zfs/pds/ted/TEDSRV.sh

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script must create a customized version of the tedsrv.sh file during installation. It was unable to do so.
- Possible Cause: You are not logged in to the server as root.
  - Action: Follow the instructions provided in Section 6.3, "Installation on Linux and Solaris Servers," on page 114.
  - Action: Contact Novell Support (http://support.novell.com).

#### Unable to create the XML configuration file

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script must record eDirectory object information in the XML configuration file (/var/opt/novell/zenworks/zfs/pds/xConf), which it passes to the program that creates the Policy and Distribution Services eDirectory objects. It was unable to do so.
- Possible Cause: You are not logged in to the server as root.
  - Action: Follow the instructions provided in Section 6.3, "Installation on Linux and Solaris Servers," on page 114.

Action: Contact Novell Support (http://support.novell.com).

#### Unable to open log file

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: The installation script must write installation information to /var/opt/ novell/log/zenworks/zfs302nstall.log. It was unable to do so.
  - Action: Follow the instructions provided in Section 6.3, "Installation on Linux and Solaris Servers," on page 114.
  - Action: Contact Novell Support (http://support.novell.com).

#### Unable to open the TED configuration file /var/opt/novell/zenworks/zfs/pds/ted/ tedconf

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: the tiered electronic distribution configuration file /var/opt/novell/ zenworks/zfs/pds/ted/tedconf is created automatically by the installation script but is missing for some reason when the installation script needs to access it.
  - Action: Follow the instructions in Section 21.4, "Uninstalling the Software on Linux and Solaris Servers," on page 289 to remove the current installation, then perform the installation again.
  - Action: Contact Novell Support (http://support.novell.com).

#### You attempted to install to a non-Linux or SunOS platform

- Source: ZENworks Server Management; Policy and Distribution Services installation on Linux or Solaris servers.
- Explanation: You can install Policy and Distribution Services only on the types of Linux or Solaris listed in Section 5.3.4, "Linux and Solaris Server Requirements," on page 51.
  - Action: Install Policy and Distribution Services on a supported Linux or Solaris platform.

### H.4 Policy and Distribution Services Web Component Installation Errors

If the Policy and Distribution Services Web components installation is not successful, the installation program logs an error message in the c:\temp\\_resn.log file:

Novell iManager is not installed at directory Tomcat directory does not exist

#### Novell iManager is not installed at directory

Source: ZENworks Server Management; Policy and Distribution Services Web components installation.

Explanation:	The installation program requires a valid iManager installation before you can
	install the Web components.

- Possible Cause: You have not yet installed iManager.
  - Action: Follow the instructions at the Novell Documentation Web site (http:// www.novell.com/documentation/lg/imanager20/index.html).

#### Tomcat directory does not exist

- Source: ZENworks Server Management; Policy and Distribution Services Web components installation.
- Explanation: The installation program cannot locate the directory you specified.
- Possible Cause: You typed the Tomcat installation directory path incorrectly.

Action: Browse to the path instead of typing it.

### **H.5 Server Inventory Installation Errors**

If the Server Inventory components installation is not successful, the installation program logs one of the following error messages in the log files located at:

**Installing on NetWare or Windows:** c:\documents and settings\administrator\local settings\temp

- 801: The installation program was unable to rename filename on the server server\_name. Filename may be in use
- 804: Unable to add the startiny.ncf entry in the filename file on the server server\_name
- 807: Unable to assign rights to the SCANDIR directory on server server\_name
- 812: Unable to create the password for the Service object Inventory Service object name
- 813: Unable to get the volumes on the server server\_name
- 814: An internal error occurred while getting the volumes on the server server\_name
- 817: An internal error occurred while creating rights for the scandir directory on the server server\_name
- 819: Unable to create the configuration property file on the server server\_name
- 826: Unable to load the mgmtdbs.ncf file on the server server\_name
- 831: Unable to add the mgmtdbs.ncf entry in the filename on the server server\_name
- 836: The installation program creates a new mgmtdbs.ncf file. The installation program was unable to rename the existing mgmtdbs.ncf file on the server server\_name. Rename mgmtdbs.ncf before proceeding with the installation
- 837: Unable to create the TracerMedia property file on the server server\_name
- 874: Unable to create the Service Manager as a service on Windows NT/ Windows 2000/ Windows Server 2003 server\_name
- 875: Unable to get the path for the shared directory where database is installed on server server\_name
- 876: Unable to create the Sybase service on the Windows NT/ Windows 2000/ Windows Server 2003 server\_name
- 887: An internal error occurred while creating the database object object\_name on the server server\_name
- 1051: Unable to write the JRE path to javadir.bat on server server\_name

- 1052: Unable to create the filename file on the server server\_name
- 1053: Unable to get the path for the Share share\_name on the server server\_name
- 1060: Unable to add the STOPSER \* entry in the filename file for the server server\_name
- 1061: Unable to add the UNLOAD DBSRV8.NLM entry in the sys:\system\invstop.ncf on the server\_name
- 1066: Unable to assign public rights to ODBC parameters of the Database object database\_object\_name
- 1071: Input-output error occurred while modifying the existing mgmtdbs.ncf for the server server\_name
- 1080: Unable to create Inventory Service object for the server server\_name
- 1081: Unable to assign supervisor privileges to the Service object service\_object\_name
- 1082: Unable to assign Inventory Service object as trustee of the NCP server server\_name
- 1084: Unable to initialize zwinstal.dll
- 1087: Unable to detect the operating system of the workstation where install is running
- 1088: An internal error occurred while checking for entry in file filename on the server server\_name

1089: Unable to get LDAP port number for the server server\_name

- 1091: Unable to create the zwsenv.ncf file on the server server\_name
- 1092: Unable to append entries to the zwssrv.cfg file on the server server\_name
- 1093: Unable to append entries to the zws.properties file on the server server\_name
- 1094: Unable to modify Inventory Service object for the server server\_name
- 1095: Unable to create the invenvset.ncf file on the server server name
- 1097: Unable to modify mgmtdbs.ncf on server server\_name
- 1098: Unable to create mgmtdbs.ncf on server server name
- 1102: Unable to set the Inventory installation path on server server\_name
- 1104: Unable to set the ZENworks Web Server installation path on server server\_name
- 1105: An input-output error occurred while reading the zenworks.properties file, for the server server\_name. The previous installations of the Inventory server could not be detected
- 1106: Unable to detect a valid database installation on server server name
- 1107: The installation path for Inventory components on server server name is invalid
- 1118: Unable to create query.properties on the server server\_name
- 1121: Unable to rename the database object old\_database\_object\_name to
- new\_database\_object\_name, on the server server\_name
- 1122: Unable to modify the database object on the server server\_name
- 1123: Failed to update load and unload scripts on the server server\_name
- 1124: Unable to remove old Inventory entries from the autoexec.ncf file on server server\_name
- 1125: Unable to create the database object database object name on the server server name
- 1128: Unable to add the Zenworks Web Server entry in file filename, on the server server\_name
- 1129: Unable to set the ZENworks installation path on server \_name
- 1130: Unable to set the database engine installation path on server server\_name
- 1131: Unable to set the Inventory database installation path on server server name
- 1133: Unable to configure SSL on the server server name
- 1135: The install path for XML Proxy components on server server\_name is invalid
- 1137: Unable to add Inventory entries to the load script on the server server name
- 1138: Unable to add Inventory entries to the unload script on the server server name
- 1139: Unable to add database entries to the load script on the server server\_name

- 1140: Unable to add database entries to the unload script on the server server\_name
- 1143: Unable to retrieve the path where Inventory was installed for server server\_name
- 1148: Unable to create ZENworks Web Server as a service on Windows NT/2000 server server\_name
- 1149: Unable to add the ZENworks Web Server path to invenvset.bat on the server server\_name
- 1150: Unable to add ZENworks Web Server entry to the load script on server\_name
- 1151: Unable to add ZENworks Web Server entry to the unload script on server\_name
- 1153: Unable to add Inventory entries to the password.txt file on the server\_name
- 1154: Unable to add the password.txt file path entry to zws.properties file on the server\_name
- 1156: Unable to add the SSL entry to filename file on the server server\_name
- 1157: Unable to modify the LDAP Allow Clear Text Password attribute of the LDAP Group object of the server server\_name
- 1160: Unable to replace entry1 with entry2, in the file filename
- 1161: A previous installation of Policy and Distribution Services has been detected on server server\_name. Install cannot start Inventory service automatically. Start Policy and Distribution Services and then the Inventory Service
- 1162: An incomplete installation of the Inventory server was detected on server server\_name. Please reinstall the Inventory server
- 1163: Unable to start the ZENworks Web Server on server server\_name. For more information, see the error message documentation
- 1164: Unable to start the Inventory service on server server\_name. For more information, see the error message documentation
- 1166: Unable to create zwssearch.ncf file on the server server\_name
- 1167: Unable to add a search path to the ZENworks Web Server on server server\_name
- 1168: Unable to write version information to the registry on the server server\_name
- 1169: Unable to remove the old Inventory entries from file filename, on server server\_name
- 1170: Unable to add entries to the zenworks.properties file, on server se rver\_name
- 1171: Unable to add the ZENworks Web Server entries to the file filename, on the server server\_name
- 2701: Unable to create the zwsstart.ncf file on the server server\_name
- 2702: Unable to remove the entries from the load script on the server server\_name
- 2703: Unable to remove the entries from the unload script on server server\_name
- 2704: Unable to append entries to zws.ncf file on the server sever\_name
- 2707: Unable to create dbconfig.properties file on the server server\_name
- 2708: Unable to assign rights to the directory directory\_name on server server\_name
- Error(s) occurred while installing the Inventory Agent on server\_name. Reinstall the Inventory Agent
- Error(s) occurred while installing the Inventory ConsoleOne components on server\_name. Reinstall the Inventory ConsoleOne components
- Error(s) occurred while installing the Inventory database on server\_name. Reinstall the Inventory database
- Error(s) occurred while installing the Inventory server on server\_name. Reinstall Inventory server
- Error(s) occurred while installing the proxy server on server\_name. Reinstall the Proxy server
- Some of the Inventory Agent or Inventory Server files are locked during copying files to server\_name
- Unable to copy the file filename

Unable to find zfssrv.cfg on server\_name Unable to get the install response filename. Install will now exit Unable to load the DLL DLL\_name. The install will exit now The install path is too long Failed to create share name share on server\_name at directory\_path

## 801: The installation program was unable to rename *filename on* the server *server\_name*. *Filename* may be in use

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Informational
- Explanation: If the installation program detects a previous installation on the machine, it renames the files. This error occurs if the installation program is unable to rename the files.
  - Action: None. The installation program proceeds without renaming the files.

## 804: Unable to add the startinv.ncf entry in the *filename* file on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Critical

Explanation: On NetWare servers, the installation program adds the following entries to sys:\system\autoexec.ncf file on the Inventory server:

SEARCH ADD ZEN\_web\_server\_installation\_path
ZWS.NCF
SEARCH ADD sys:\java\njclv2\bin
;ZENworks Inventory Settings
StartInv.ncf

This error occurs if the installation program is unable to add these entries in the autoexec.ncf file.

Possible Cause: Autoexec.ncf is in use or locked by some other application or does not exist.

Action: Follow these steps:

- 1 (Conditional) If the autoexec.ncf file does not exist, manually create the file in the sys:\system directory.
- **2** Add the following entries to the file:

SEARCH ADD ZENworks\_web\_server\_installation\_path
ZWS.NCF
SEARCH ADD sys:\java\njclv2\bin
;ZENworks Inventory Settings
StartInv.ncf

#### 807: Unable to assign rights to the SCANDIR directory on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Explanation: The installation program was unable to assign rights to the scandir directory.
- Possible Cause: You have not logged into the Windows server as an administrator or with the equivalent administrator rights.
  - Action: Ensure that you have logged into to the Windows server as an administrator or with the equivalent administrator rights. For more information, see Section 3.1, "Installation User Rights," on page 33.
- Possible Cause: The installation program is not running from a Windows workstation or server.
  - Action: Ensure that the recommended installation workstation requirements for Windows workstation or server are met. For more information, see Section 4.2, "Installation-Specific Machine Requirements," on page 42.
  - Action: Ensure that the network is up and running.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 812: Unable to create the password for the Service object Inventory\_Service\_object\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
  - Action: Reinstall the Inventory server. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
- Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 813: Unable to get the volumes on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Important
- Explanation: If Sybase has already been installed on the server, the installation program displays the volumes of the server that you specify. This error occurs if the installation program is unable to display the volumes.
  - Action: None. The installation program considers this to be a fresh installation and proceeds.

#### 814: An internal error occurred while getting the volumes on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers

Severity:	Important
~~~~~	

- Explanation: If Sybase has already been installed on the server, the installation program displays the volumes of the server that you specify. This error occurs if the installation program is unable to display the volumes.
  - Action: None. The installation program considers this to be a fresh installation and proceeds.

## 817: An internal error occurred while creating rights for the scandir directory on the server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The installation program assigns the [Root] as a trustee of the scandir directory with Create, Erase, and Write rights. This error occurs if the installation program is unable to assign these rights to scandir.
  - Action: Ensure that you have logged in to the server as an administrator or with the equivalent administrator rights. For more information, see Section 3.1, "Installation User Rights," on page 33.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 819: Unable to create the configuration property file on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical

#### Explanation: The installation program creates the

Inventoryserver\_installationpath\zenworks\inv\server\
wminv\properties\config.properties file with the following entries:

```
NDSTree=Novell_eDirectory_tree_name
InventoryServiceDN=DN_of_Inventory_Service_object
SingletonPort=65433
StoreRolledupAuditData=false
LDAPServer=DNS_name_of_the_Inventory_server
LDAPPort=LDAP_port_number
```

This error occurs if the installation program is unable to create the config.properties file.

- Possible Cause: An input-output error occurred while creating the config.properties file.
  - Action: Follow these steps:
    - **1** Note the LDAP port number.
      - **1a** In ConsoleOne, right-click the NCP<sup>™</sup> server object, then click *Properties*.

- **1b** Click the *Other* tab.
- **1c** In the Attributes list, double-click *LDAP Server*, then read the value of the LDAP server object.
- 1d Click Cancel.
- **1e** In ConsoleOne, right-click the LDAP server object, then click *Properties*.
- **1f** In the *General* tab, click the *LDAP Server General* option.

If you have selected to configure SSL during the installation, the LDAP port number is the SSL port value; otherwise, it is the TCP port value.

**2** (Conditional) If config.properties does not exists, manually create the file in

Inventoryserver\_installationpath\zenworks\inv\server\wmin
v\properties.

**3** Add the following entries:

```
NDSTree=Novell_eDirectory_tree_name
InventoryServiceDN=DN_of_Inventory_Service_object
SingletonPort=65433
StoreRolledupAuditData=false
LDAPServer=DNS_name_of_the_Inventory_server
LDAPPort=LDAP_port_number
```

#### 826: Unable to load the mgmtdbs.ncf file on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Important

Explanation: The installation program is unable to start Sybase after the installation.

Action: Manually load the mgmtdbs.ncf file by entering sys:\system\mgmtdbs.ncf at the NetWare console prompt.

#### 831: Unable to add the mgmtdbs.ncf entry in the filename on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Possible Cause: The autoexec.ncf file is locked by some other application or does not exist.

Action: Follow these steps:

- 1 (Conditional) If the autoexec.ncf file does not exist, create the file in sys:\system.
- **2** Add the following entries to the file:

;ZENworks Database Settings sys:\system\mgmtdbs.ncf

# 836: The installation program creates a new mgmtdbs.ncf file. The installation program was unable to rename the existing mgmtdbs.ncf file on the server *server\_name*. Rename mgmtdbs.ncf before proceeding with the installation

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The installation program tries to back up the mgmtdbs.ncf file before making changes to it. This error occurs if it fails to back up.
  - Action: Reinstall the Inventory database. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

#### 837: Unable to create the TracerMedia property file on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program creates tracermedia.properties in the *Inventory\_server\_installaton\_path*zenworks\inv\server\wminv\ properties directory. This error occurs if the installation program fails to create the file.
- Possible Cause: An input-output error occurred while creating the tracemedia.properties file.
  - Action: Create the tracermedia.properties file in the *Inventory\_server\_installaton\_path*\zenworks\inv\server\wminv\ properties directory with the following content:

com.novell.utility.trace.TraceMediumConsole = ON; INFORMATION

com.novell.utility.trace.TraceMediumFile = ON; ALL; Inventory server logs path

com.novell.utility.trace.TraceMediumWindow = OFF; VERBOSE

### 874: Unable to create the Service Manager as a service on Windows NT/ Windows 2000/ Windows Server 2003 server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Explanation: The installation program creates the Service manager as a service on the Windows Inventory server. This error occurs if the installation is not successful.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

## 875: Unable to get the path for the shared directory where database is installed on server *server\_name*

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Possible Cause: You have not logged into the Windows server as an administrator or with equivalent administrator rights.
  - Action: Ensure that you log into the Windows server as an administrator or with the equivalent administrator rights. For more information, see Section 3.1, "Installation User Rights," on page 33.

#### 876: Unable to create the Sybase service on the Windows NT/ Windows 2000/ Windows Server 2003 server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Action: Reinstall the Inventory database. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
- Action: If the problem persists, contact Novell Support (http://support.novell.com).

### 887: An internal error occurred while creating the database object object\_name on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program creates a database object for Sybase and configures the properties of the object. This error occurs if the installation program is unable to create the object.
  - Action: Contact Novell Support (http://support.novell.com).

#### 1051: Unable to write the JRE path to javadir.bat on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Explanation: The installation program creates javadir.bat in the Inventory\_server\_installation\_directory\zenworks\server\wminv \bin directory with the following entry:

set java\_dir=installation\_path\Inv\jre

This error occurs if the installation program fails to create javadir.bat file with the specified contents.

Action: Create javadir.bat in the Inventory server installation directory\zenworks\server\wminv

bin directory with the following entry:

set java\_dir=installation\_path\Inv\jre

#### 1052: Unable to create the *filename* file on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Explanation: The installation program creates javadir.bat in the Inventory\_server\_installation\_path\zenworks\server\wminv\bin directory with the following entry:

set java\_dir=absolute\_path\_of\_sys\_share\
ZENWORKS\JRE\1.3

This error occurs if the installation program is unable to create javadir.bat.

- Possible Cause: An input-output error occurred while creating javadir.bat.
  - Action: Create javadir.bat in the *Inventory\_server\_installation\_path*\zenworks\server\wminv\bin directory with the following entry:

set java dir=installation path\Inv\jre

#### 1053: Unable to get the path for the Share share\_name on the server server\_name

- Source: ZENworks Server Management; Server Inventory, Inventory Database, or Proxy Service installation on NetWare servers
- Severity: Critical
- Possible Cause: An error occurred while retrieving the path where the component is installed.
  - Action: Ensure that you have logged in to the server as an administrator or with the equivalent administrator rights.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

### 1060: Unable to add the STOPSER \* entry in the *filename* file for the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Critical

- Explanation: The installation program was unable to add entries in invstop.ncf to stop the Inventory services.
- Possible Cause: An input-output error occurred while adding the entries to invstop.ncf.

Action: Follow these steps:

- 1 (Conditional) If invstop.ncf does not exist, create it in the sys:\system directory.
- **2** Add the following entries to the file:

```
;ZENworks Inventory Settings
;----Stop Inventory services and the Inventory database-
----
StopSer *
```

**IMPORTANT:** If invstop.ncf already exists, add the entries specified above before the database entry: unload dbsrv8.nlm.

## 1061: Unable to add the UNLOAD DBSRV8.NLM entry in the sys:\system\invstop.ncf on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The installation program is unable to add the entries in invstop.ncf to stop the Sybase database.
- Possible Cause: An input-output error occurred while adding the entries to invstop.ncf.
  - Action: In the sys:\system\invstop.ncf file, add the following entries:

;ZENworks Database Settings Unload dbsrv8.nlm

#### 1066: Unable to assign public rights to ODBC parameters of the Database object database\_object\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Warning
- Explanation: An internal error has occurred during the configuration of the Database object.

Action: Follow these steps:

- 1 In ConsoleOne, right-click the database object, then click *Properties*.
- 2 Click NDS Rights, Trustees of this Object, then click Add Trustees.
- **3** Select *Public*, then click *OK*.
- 4 Click Add Property > zendbOD**B** ConnectionParameters > OK.
- **5** Click *Add Property* > *zendbOD* **B** *DriverFileName* > *OK*.
- 6 Click Add Property > zendbOD**E**DataSourceName > OK.
- 7 Click OK.
- 8 Click *Apply*, then click *Close*.

## 1071: Input-output error occurred while modifying the existing mgmtdbs.ncf for the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The installation program is unable to modify the existing mgmtdbs.ncf file.
- Possible Cause: An input-output error occurred while modifying the existing mgmtdbs.ncf file.
  - Action: Reinstall the Inventory database. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1080: Unable to create Inventory Service object for the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program is unable to create the Inventory Service object for the server.
  - Action: Reinstall the Inventory server. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1081: Unable to assign supervisor privileges to the Service object service\_object\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program is unable to assign the Inventory Service object entry rights to itself with supervisor privileges.
  - Action: Assign the supervisor rights to the Inventory Service object by following the procedure below:
    - **1** In ConsoleOne, right-click the Inventory Service object, then click *Trustees of this Object*.
    - 2 Click the Add Trustee button, then select the Inventory Service object.
    - **3** From the *Property* list, select *[Entry Rights]*.
    - **4** From the *Rights* list, click the *Supervisor* check box.
    - 5 Click OK.
    - 6 Click *Apply*, then click *Close*.

## 1082: Unable to assign Inventory Service object as trustee of the NCP server *server\_name*

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The Inventory Service object is made a trustee of the NCP Server object with Read and Compare privileges given for [All Attribute Rights].
  - Action: Assign the Inventory Service object as a trustee of the NCP Server object:
    - **1** In ConsoleOne, right-click the NCP Server object, then click *Trustees of this Object*.
    - **2** Click the *Add Trustee* button.
    - **3** Select the Inventory Service object.
    - 4 From the *Property* list, select [All Attributes Rights].
    - 5 From the *Rights* list, click the *Read* and *Compare* check boxes.
    - 6 Click OK.
    - 7 Click *Apply*, then click *Close*.

#### 1084: Unable to initialize zwinstal.dll

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
- Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1087: Unable to detect the operating system of the workstation where install is running

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Explanation: The ZENworks 7 Server Management installation program is unable to detect the operating system of the workstation where the installation program is running.
  - Action: Make sure you are using a workstation that meets the requirements listed in Section 4.2, "Installation-Specific Machine Requirements," on page 42.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

## 1088: An internal error occurred while checking for *entry* in file *filename* on the server *server\_name*

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
- Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1089: Unable to get LDAP port number for the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers

Severity: Critical

Explanation: The installation program adds the following entry in the

Inventoryserver\_installation\_directory\zenworks\inv\server\
wminv\properties\config.properties file:

LDAPPort=LDAP\_port\_number

This error occurs when installation program is unable to get the LDAP port number.

- Action: Follow these steps:
  - **1** Note the LDAP port number.
    - **1a** In ConsoleOne, right-click the NCP server object, then click *Properties*.
    - **1b** Click the *Other* tab.
    - **1c** In the *Attributes* list, double-click *LDAP Server*, then read the value of the LDAP server object.
    - 1d Click Cancel.
    - **1e** In ConsoleOne, right-click the LDAP server object, then click *Properties*.
    - **1f** In the *General* tab, click the *LDAP Server General* option.

If you have selected to configure SSL during the installation, the LDAP port number is the SSL port value; otherwise, it is the TCP port value.

**2** Manually add the LDAP port number in the

 $\label{eq:linear} Inventoryserver\_installation\_directory\cenworks\inv\server\r\ wminv\properties\config.properties\file.$ 

#### 1091: Unable to create the zwsenv.ncf file on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Critical
Explanation: The installation program creates <code>zwsenv.ncf</code> in the <code>\zws</code> directory with the following entry:

envset zwsinstallpath=ZWS installation path

This error occurs if the installation program fails to create the <code>zwsenv.ncf</code> in the  $\zws$  directory.

- Action: Follow these steps:
  - 1 To get the ZENworks Web Server installation path, note the value of the ZWSPath key in the sys:\system\zenworks.properties file.
  - **2** Create zwsenv.ncf in the \zws directory with the following entry: envset zwsinstallpath=ZWS installation path

#### 1092: Unable to append entries to the zwssrv.cfg file on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on Windows servers

Severity: Critical

Explanation: The installation program appends the following entries to the zenworks web server installation directory\bin\zwssrv.cfg file:

Computer=Windows machine name

CLASSPATH=ZWS\_installation\_directory\ZenWebServer.jar; ZWS\_installation\_directory\xmlrpcext.jar; ZWS\_installation\_directory\jcert.jar; ZWS\_installation\_directory\jcert.jar; ZWS\_installation\_directory\jdom.jar; ZWS\_installation\_directory\jsse.jar; ZWS\_installation\_directory\xmlrpc.jar; ZWS\_installation\_directory\servlet.jar; ZWS\_installation\_directory\servlet.jar;

BinDirectory=ZWS\_installation\_directory\bin

WorkingDirectory=ZWS\_installation\_directory\bin

This error occurs if the installation program fails to appends the entries.

- Possible Cause: An input-output error occurred while appending to the file.
  - Action: Follow these steps:
    - **1** Note the ZENworks Web Server installation path.
      - **1a** Invoke REGEDIT.
      - **1b** In HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS, read the value of the ZWSPath attribute.
    - 2 Add the following entries to zenworks\_web\_server\_installation\_directory\bin\zwssrv.cfg

Computer=Windows machine name

CLASSPATH=ZWS\_installation\_directory\ZenWebServer.jar; ZWS\_installation\_directory\xmlrpcext.jar; ZWS\_installation\_directory\jcert.jar; ZWS\_installation\_directory\jcert.jar; ZWS\_installation\_directory\jdom.jar; ZWS\_installation\_directory\jsse.jar; ZWS\_installation\_directory\servlet.jar; ZWS\_installation\_directory\servlet.jar; ZWS\_installation\_directory\servlet.jar; ZWS\_installation\_directory\xmlrpc.jar; ZWS\_installation\_directory\xerces.jar; BinDirectory=ZWS\_installation\_directory\bin WorkingDirectory=ZWS\_installation\_directory\bin

#### 1093: Unable to append entries to the zws.properties file on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The installation program is unable to edit the zws.properties file.
- Possible Cause: An input-output error occurred while adding entries to the zws.properties file.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1094: Unable to modify Inventory Service object for the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program is unable to modify the existing Inventory Service object.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1095: Unable to create the invenvset.ncf file on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The installation program creates the invenvset.ncf file in the sys:\system directory of a NetWare Inventory server with the following contents:

envset inv install dir= Inventory server installation path

envset zws install dir=ZWS installation path

#### Action: Follow these steps:

- **1** To get the Inventory server installation path, read the value of the InvSrvpath key in the sys:\system\zenworks.properties file.
- 2 To get the ZENworks Web Server installation path, read the value of the ZWSPath key in the sys:\system\zenworks.properties file.
- **3** Create invenvset.ncf in the sys:\system directory with the following entries:

```
envset inv_install_dir=
Inventory_server_installation_path
envset zws install dir=ZWS installation path
```

#### 1097: Unable to modify mgmtdbs.ncf on server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Critical

- Possible Cause: An input-output error occurred while editing mgmtdbs.ncf.
  - Action: Reinstall the Inventory database. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1098: Unable to create mgmtdbs.ncf on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Possible Cause: An input-output error occurred while creating mgmtdbs.ncf.
  - Action: Reinstall the Inventory database. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1102: Unable to set the Inventory installation path on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Possible Cause: The installation program was unable to update the Inventory server install path in the registry.
  - Action: Reinstall Inventory server. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

## 1104: Unable to set the ZENworks Web Server installation path on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Possible Cause: The installation program is unable to update the ZENworks Web Server installation path in the registry.
  - Action: Reinstall the Inventory server. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

# 1105: An input-output error occurred while reading the zenworks.properties file, for the server server\_name. The previous installations of the Inventory server could not be detected

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Informational
- Explanation: The following according to platform:

**NetWare:** The installation program reads the sys:\system\zenworks.properties file to detect if Inventory was previously installed.

Action: None.

#### 1106: Unable to detect a valid database installation on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Informational
- Possible Cause: Unable to detect the location of the database engine from the registry.
  - Action: None. The installation program considers this to be a fresh installation and proceeds.

## 1107: The installation path for Inventory components on server *server\_name* is invalid

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Action: Reinstall the Inventory server. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
- Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1118: Unable to create query.properties on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers

Severity: Critical

- Explanation: The ZENworks 7 Server Management installation program creates the query.properties file in *ConsoleOne\_installation\_path*\bin with the entry, insver=zfs. If Server Inventory is installed over the Workstation Inventory component of ZENworks 7 Desktop Management, it is changed to insver=both.
- Possible Cause: An input-output error occurred while creating or updating the query.properties file
  - Action: If the query.properties file already exists, ensure that the value of insveris correct.
  - Action: If the query.properties file does not exist, manually create the file in the *ConsoleOne installation path*\bin directory with the following content:
    - If you are installing Server Inventory on a fresh setup, enter insver=zfs.
    - If you are installing Server Inventory over the Workstation Inventory component of ZENworks 7 Desktop Management, enter insver=both.

## 1121: Unable to rename the database object old\_database\_object\_name to new\_database\_object\_name, on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: If you are installing the Server Inventory component of ZENworks 7 Server Management over ZENworks for Servers 3.x, the installation program renames the ZENworks for Servers 3.x database object to server\_name\_invDatabase. This error occurs if the installation program is unable to rename the database object.
  - Action: Reinstall the Inventory database. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1122: Unable to modify the database object on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program is unable to modify the existing database object on the server.
  - Action: Reinstall the Inventory database. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1123: Failed to update load and unload scripts on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The installation program adds entries in the load script and the unload script for the NetWare cluster server. This error occurs when the installation program is unable add the entries to these scripts.
  - Action: During installation, if you chose to install either the Inventory server or the Database, reinstall the selected component. If you chose to install both the Inventory server and the Database, reinstall both the components. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

## 1124: Unable to remove old Inventory entries from the autoexec.ncf file on server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Important

- Explanation: The installation program normally deletes the following entries from the sys:\system\autoexec.ncf file on the server:
  - gatherer.ncf master.ncf mgmtdbs.ncf storer.ncf sybase.ncf

The above error occurs if the installation program is unable to delete the specified entries.

- Action: Manually delete the following entries from autoexec.ncf:
  - gatherer.ncf master.ncf mgmtdbs.ncf storer.ncf sybase.ncf

## 1125: Unable to create the database object *database\_object\_name* on the server *server\_name*

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
  - Action: Reinstall the Inventory database. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
- Action: If the problem persists, contact Novell Support (http://support.novell.com).

## 1128: Unable to add the Zenworks Web Server entry in file *filename*, on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Important

## Explanation: The installation program was unable to add entries in the sys:\system\autoexec.ncf file to launch the ZENworks Web Server.

Action: In the sys:\system\autoexec.ncf file, add the following entries:

SEARCH ADD zenworks\_web\_server\_installation\_path
zenworks installation volume\zenworks\zfs.ncf

#### 1129: Unable to set the ZENworks installation path on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Explanation: The installation program failed to set the ZENworks path in the registry.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1130: Unable to set the database engine installation path on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
- Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1131: Unable to set the Inventory database installation path on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Explanation: The installation program is unable to set the Inventory database installation path in the registry.
  - Action: Reinstall the Inventory database. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1133: Unable to configure SSL on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers

Severity: Critical

- Explanation: The installation program is unable to configure the Secure Socket Layer (SSL).
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1135: The install path for XML Proxy components on server server\_name is invalid

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program failed to get a valid path to install XML Proxy Service.
  - Action: Reinstall the XML Proxy service. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1137: Unable to add Inventory entries to the load script on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The installation program makes the following entries in the load script after the database entries:

SEARCH ADD zws installation path

invclst:\zenworks\zfs.ncf
SEARCH ADD SYS:\JAVA\NJCLV2\BIN
;ZENworks Inventory Settings
StartInv.ncf

This error occurs if the installation program is unable to add the specified entries in the load script.

Action: In the load script, add the following entries after the database entries:

SEARCH ADD zws installation path

invclst:\zenworks\zfs.ncf
SEARCH ADD SYS:\JAVA\NJCLV2\BIN
;ZENworks Inventory Settings
StartInv.ncf

#### 1138: Unable to add Inventory entries to the unload script on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Critical

Explanation: The installation program adds the following entries to unload scripts before the del secondary ipaddress line:

java -killzenWSInv delay 8 java -killzfsexit

This error occurs if the installation program is unable to add the specified entries to the unload scripts.

Action: In the unload script, add the following entries after the Inventory entries (if any) but before the "del secondary ipaddress" entry:

java -killzenWSInv delay 8 java -killzfsexit

#### 1139: Unable to add database entries to the load script on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Critical

Explanation: The installation program adds the following entries to the load script:

;ZENworks Database Settings sys:\system\mgmtdbs.ncf

This error occurs if the installation program is unable to add the specified entries to the load scripts.

Action: In the load script, add the following entries before the Inventory entries:

;ZENworks Database Settings sys:\system\mgmtdbs.ncf

#### 1140: Unable to add database entries to the unload script on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The installation program adds the following entry to the unload scripts:

unload dbsrv8.nlm <<y

This error occurs if the installation program is unable to add the specified entry to the unload scripts.

Action: In the unload scripts, add the following entry after the Inventory entries and before the "del secondary ipaddress" entry:

unload dbsrv8.nlm <<y

## 1143: Unable to retrieve the path where Inventory was installed for server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Important
- Explanation: The ZENworks 7 Server Management installation program is unable to detect the path where the earlier versions of ZENworks is installed.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

## 1148: Unable to create ZENworks Web Server as a service on Windows NT/2000 server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

## 1149: Unable to add the ZENworks Web Server path to invenvset.bat on the server *server\_name*

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Explanation: The installation program creates invenvset.bat in the Inventory\_server\_installation\_path\zenworks\inv\server\wminv\ bin directory with the following entry:

set zws install dir=ZWS installation path

This error occurs if the installation program is unable to retrieve the ZENworks Web Server installation path from the registry.

Action: In the invenvset.bat file, manually add the following entry:

set zws install dir=ZWS installation path

To get the ZENworks Web Server installation path:

- **1** Invoke REGEDIT.
- 2 In HKEY\_LOCAL\_MACHINE\SOFTWARE\NOVELL\ZENWORKS, read the value of the ZWSPath attribute.

#### 1150: Unable to add ZENworks Web Server entry to the load script on server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Critical

Explanation: The installation program adds the following entries to the load script:

invclst:\zenworks\zfs.ncf

This error occurs if the installation program is unable to add the specified entries to the load script.

Action: Add the following entries to the load script.

SEARCH ADD zws installation path

invclst:\zenworks\zfs.ncf

## 1151: Unable to add ZENworks Web Server entry to the unload script on *server\_name*

Source: ZENworks Server Management; Server Inventory installation on NetWare servers

Severity: Critical

Explanation: The installation program adds the following entry to the unload scripts:

java -killzfsexit

This error occurs if the installation program is unable to add the specified entry to the unload scripts.

Action: Manually add the specified entry to the unload scripts before the del secondary ipaddress entry.

## 1153: Unable to add Inventory entries to the password.txt file on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program creates the password.txt file in the ZENworks Web Server installation directory with the following entry:

inventory=novel1

Possible Cause: An input-output error occurred while creating the password.txt file.

Action: Follow these steps:

- 1 (Conditional) If password.txt does not exist, create it in the ZENworks Web Server installation directory.
- **2** Add the following entry to the file:

inventory=novell

## 1154: Unable to add the password.txt file path entry to zws.properties file on the server server\_name

- Source:
   ZENworks Server Management; Server Inventory installation on NetWare or Windows servers

   Severity:
   Critical

   Explanation:
   The installation adds the following entry in ZENworks\_Web\_Server\_installation\_directory\zws.properties:

   passwordFile=path\_of\_password.txt
   This error occurs if the installation program is unable to create the zws.properties file with the specified entries.
- Possible Cause: An input-output error occurred while creating the zws.properties file.
  - Action: Follow these steps:
    - 1 (Conditional) If zws.properties does not exist, create it in the ZENworks Web Server installation directory.
    - **2** Add the following entry to the file:

passwordFile=path\_of\_password.txt

#### 1156: Unable to add the SSL entry to filename file on the server server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers

Severity: Critical

Explanation: During the installation, if you choose to configure SSL, then the installation program adds the following entry in the directory.properties file:

ssl=true

If you choose not to configure SSL, the following entry is added to the directory.properties file:

ssl = false

This error occurs if the installation program fails to add the appropriate entry in the directory.properties file.

- Possible Cause: An input-output error occurred while adding the appropriate entry to the directory.properties file.
  - Action: Add the appropriate entry in the *inventory\_installation\_volume*\zenworks\inv\server\wminv\prope rties\directory.properties file.

## 1157: Unable to modify the LDAP Allow Clear Text Password attribute of the LDAP Group object of the server *server\_name*

Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers

Severity: Critical

- Explanation: The installation program sets the *LDAP Clear Text Password* attribute of the LDAP Group object to true or false based on whether the *Configure SSL* option is selected during the Server Inventory installation.
  - Action: Follow these steps:
    - **1** In ConsoleOne, right-click the LDAP Server object, then click *Properties*.
    - 2 In the *General* tab, click the *LDAP group general* option, then read the value of the *LDAP Group* field.
    - **3** Click *Cancel*.
    - 4 In ConsoleOne, right-click the LDAP Group object, then click *Properties*.
    - **5** In the *General* tab, click the *LDAP group general* option.

If you have selected to configure the SSL during installation, select *Allow clear text passwords*.

#### 1159: Unable to add entry entry to file filename on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Possible Cause: An error occurred while changing the classpath in the zfs.ncf, ted.ncf, zfssrv.cfg, or tedsrv.cfg files.
  - Action: Do the following:
    - On NetWare:
      - If the error has occurred in the zfs.ncf file, edit the pds\_installation\_directory\zfs.ncf file to add the following lines at the end of the envset section:

```
envset
smclasses=$smclasses;zws_installation_directory\zenwe
bserverres.jar
envset smclasses=$smclasses
zws installation_directory\xmlrpcextres.jar
```

• If the error has occurred in the ted.ncf, edit the pds\_installation\_directory\ted\ted.ncf file to add the following lines at the end of the envset section:

```
envset
tedpath=$tedpath;zws_installation_directory\zenwebser
verres.jar;
envset
smclasses=$smclasses;zws_installation_directory\xmlrp
cextres.jar
```

**NOTE:** Pds\_installation\_directory is the value of the PDSPATH subkey in the sys:system\zenworks.properties file, and *zws\_installation\_directory* is the value of the zwspath in the sys:\system\zenworks.properties file.

• On Windows, if the error has occurred in the zfssrv.cfg or tedsrv.cfg file, edit the

pds\_installation\_directory\bin\zfssrv.cfg and the
pds\_installation\_directory\bin\tedsrv.cfg files to add the
following lines at the end of the files:

classpath=%classpath%;zws\_installation\_directory\xmlrpcex
tres.jar;zws\_installation\_directory\zenwebserverres.jar

**NOTE:** Pds\_installation\_directory is the value of the pdspath subkey under hkey\_local\_machine\software\novell\zenworks and zws\_installation\_directory is the value of the zwspath subkey under hkey\_local\_machine\software\novell\zenworks.

#### 1160: Unable to replace entry1 with entry2, in the file filename

- Source: ZENworks Server Management; Proxy Service installation on NetWare or Windows servers
- Severity: Critical
- Explanation: During the reinstallation of the Proxy Service, the installation program replaces the proxy port value in the zws.properties file with the new value. This error occurs if the installation program is unable to replace the proxy port value with the new value.
  - Action: In the *ZWS\_installation\_directory*\zws.properties file, manually enter the new value of the proxy port.

#### 1161: A previous installation of Policy and Distribution Services has been detected on server <u>server\_name</u>. Install cannot start Inventory service automatically. Start Policy and Distribution Services and then the Inventory Service

- Source: ZENworks Server Management; Standalone pre-configuration on NetWare and Windows servers
- Severity: Informational
- Explanation: If you choose the Standalone pre-configuration during the ZENworks 7 installation, the installation program configures for a Standalone server and automatically starts the Inventory and ZENworks Web Server services. But if Policy and Distribution Services of ZENworks 7 Server Management is already installed, the ZENworks 7 installation program does not automatically start the Inventory and the ZENworks Web Server services.
  - Action: You must manually start the Policy and Distribution Services before starting the Inventory services. For more information on how to start the Policy and Distribution Services, see the ZENworks 7 documentation Web site (http://www.novell.com/documentation/zenworks7).

## 1162: An incomplete installation of the Inventory server was detected on server *server\_name*. Please reinstall the Inventory server

- Source: ZENworks Server Management; Standalone pre-configuration on NetWare and Windows servers
- Severity: Critical

- Explanation: The ZENworks 7 installation program searches for the ZWS path in zenworks.properties before launching the ZENworks Web Server service. This error occurs when the installation program fails to find this path.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

## 1163: Unable to start the ZENworks Web Server on server server\_name. For more information, see the error message documentation

- Source: ZENworks Server Management; Standalone pre-configuration on NetWare servers
- Severity: Critical
- Explanation: The ZENworks 7 installation program failed to start ZENworks Web Server service.
  - Action: Manually run sys:\system\zws.ncf on the server.

## 1164: Unable to start the Inventory service on server *server\_name*. For more information, see the error message documentation

- Source: ZENworks Server Management; Standalone pre-configuration on NetWare servers
- Severity: Important
- Explanation: The ZENworks 7 installation program failed to start the Inventory services.
  - Action: Manually run sys:\sytem\startinv.ncf on the server.

#### 1166: Unable to create zwssearch.ncf file on the server server\_name

- Source: ZENworks Server Management; Standalone pre-configuration on NetWare servers
- Severity: Important
- Explanation: The ZENworks 7 installation program creates the sys:\system\zwssearch.ncf file on the server with the entry SEARCH ADD ZENworks\_Web\_server\_installation path.
  - Action: Manually create the sys:\system\zwssearch.ncf file on the server.

## 1167: Unable to add a search path to the ZENworks Web Server on server server\_name

- Source:ZENworks Server Management; Server Inventory or Proxy Service<br/>installation on NetWare serversSeverity:Important
- Explanation: The ZENworks 7 installation program is unable to launch sys:\system\zwssearch.ncf on the server.
  - Action: Manually run sys:\system\zwssearch.ncf on the server. This automatically adds the search path to the ZENworks Web Server.

#### 1168: Unable to write version information to the registry on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare and Windows servers
- Severity: Critical
- Explanation: The ZENworks 7 installation program failed to write the version information to the registry.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

## 1169: Unable to remove the old Inventory entries from file *filename*, on server *server\_name*

- Source: ZENworks Server Management; Sybase Inventory database installation on NetWare servers
- Severity: Important
- Explanation: If you are upgrading from ZENworks for Servers 3.x to ZENworks 7 Server Management, the ZENworks 7 installation program deletes ZENworks for Servers 3.x Inventory entries.

This error occurrs if the the ZENworks 7 installation program fails to remove the ZENworks for Servers 3.*x* Inventory entries.

- Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
- Action: If the problem persists, contact Novell Support (http://support.novell.com).

#### 1170: Unable to add entries to the zenworks.properties file, on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare servers
- Severity: Critical
- Explanation: The ZENworks 7 installation program failed to write the version information and the installation path to the zenworks.properties file.
  - Action: Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

## 1171: Unable to add the ZENworks Web Server entries to the file *filename*, on the server server\_name

- Source: ZENworks Server Management; Server Inventory installation on NetWare and Windows
- Severity: Critical
- Explanation: This error occurs if the installation fails to add the ZENworks Web Server entries to the invenv.ncf file for NetWare and Windows.

Possible Cause: An input-output error has occurred while modifying the file.

Action: Do the following:

On NetWare add the following entry, if it is not already present, in the invenv.ncf file:

envset tmppath=\$tmppath;\$zws\_install\_dir\xmlpcextRes.jar

On Windows add the following entry, if it is not already present, in the *inventory\_install\_path*wminv\bin\invenv.bat file:

tmppath=%tmppath%;%zws install dir%\xmlpcextRes.jar

#### 2701: Unable to create the zwsstart.ncf file on the server server\_name

- Source: ZENworks Server Management; Server Inventory or Proxy Service installation on NetWare servers
- Severity: Critical
- Explanation: The installation program creates the sys:\system\zwsstart.ncf file to launch the ZENworks Web Server. This error occurs if the installation program fails to create the zwsstart.ncf file.
- Possible Cause: An input-output error occurred while creating the zwsstart.ncf file.

#### Action: Follow these steps:

- 1 Note the value of the ZWSPath key in the sys:\system\zenworks.properties file to get the ZENworks Web Server installation path.
- 2 (Conditional) If the zwsstart.ncf does not exist, create the file in the sys:\system directory.
- **3** Add the following entries to the file:

ZENworks\_Web\_Server\_installation\_path\zwsenv.ncf
ZENworks Web Server installation path\zws\zws.ncf

#### 2702: Unable to remove the entries from the load script on the server server\_name

Source: ZENworks Server Management; Server Inventory database or Proxy Service installation on NetWare servers

#### Severity: Critical

Possible Cause: If you are installing ZENworks 7 Server Management over a previous version of ZENworks for Servers or ZENworks for Desktops, the installation program cleans up the entries from the load scripts. This error occurs if the installation fails to clean up the entries from the load scripts.

Action: Contact Novell Support (http://support.novell.com).

#### 2703: Unable to remove the entries from the unload script on server server name

- Source: ZENworks Server Management; Server Inventory database or Proxy Service installation on NetWare servers
- Severity: Critical

- Possible Cause: If you are installing ZENworks 7 Server Management over a previous version of ZENworks for Servers or ZENworks for Desktops, the installation program cleans up the entries from the load scripts. This error occurs if the installation fails to clean up the entries from the load scripts.
  - Action: Using ConsoleOne, remove the dbsrv8.nlm entry from the unload script.

#### 2704: Unable to append entries to zws.ncf file on the server sever\_name

- Source: ZENworks Server Management; Inventory Server or Proxy Service installation on NetWare or Windows servers
- Severity: Critical
- Explanation: This error occurs if the ZENworks 7 Server Management installation fails to add the ZEN loader entries to zfs.ncf.
- Possible Cause: An input-output error has occurred while modifying zfs.ncf.
  - Action: Reinstall the following components of ZENworks 7 Server Management: Inventory server and Inventory Proxy server (XML Proxy). For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

#### 2707: Unable to create dbconfig.properties file on the server server\_name

- Source: ZENworks Server Management; Inventory Server or Proxy Service installation on NetWare or Windows servers
- Severity: Important
- Explanation: This error occurs if the installation fails to add the ZENworks Web Server entries to the invenv.ncf file.
- Possible Cause: An input-output error has occurred while modifying the file.
  - Action: Ensure that invconfig.properties file exists in the *Inventory\_database\_volume*\zenworks\database\inventory directory. If the file is not present, manually create the file with the following entry:

DBObjectDN=DN of the inventory database object in eDirectory

#### 2708: Unable to assign rights to the directory *directory\_name* on server server\_name

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Explanation: The Installation program was unable to assign rights to the \scandir or \dictdir directories.
- Possible Cause: You have not logged into the Windows server as an administrator or with the equivalent administrator rights.
  - Action: Ensure that you have logged into to the Windows server as an administrator or with the equivalent administrator rights. See Section 3.1, "Installation User Rights," on page 33.

- Possible Cause: The installation program is not running from a Windows workstation or server.
  - Action: Ensure that the recommended installation workstation requirements for Windows workstation or server are met. See Section 4.2, "Installation-Specific Machine Requirements," on page 42.
  - Action: Ensure that the network is up and running.
  - Action: Do the following:
    - **1** Stop the Inventory service.
    - 2 Assign rights to the \scandir or \dictdir directories.
      - Scandir: Share the *inventory\_installation\_drive*\zenworks\inv\scandir directory as "ScanDir" and assign the Create rights to everyone.
      - **Dictdir:** Share the *inventory\_installation\_drive*\zenworks\inv\dictdir directory as "DictDir" and assign the Full rights to everyone.
    - **3** Start the Inventory service.
  - Action: If the problem persists, contact Novell Support (http://support.novell.com).

## Error(s) occurred while installing the Inventory Agent on *server\_name*. Reinstall the Inventory Agent

- Source: ZENworks Server Management; Inventory Agent installation on NetWare or Windows servers
- Severity: Critical
- Explanation: This error occurs if the installation program is unable to install the Inventory Agent on the selected servers.
  - Action: Ensure that the Subscriber is installed on the target machine. If the Subscriber has not been installed, install the Subscriber before reinstalling Inventory Agent. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
- Possible Cause: The directory where you want to copy the Inventory Agent files is locked by some other process.
  - Action: Release the lock and reinstall the Inventory Agent. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: Check for any error codes in the error log file and look for the detailed explanation for that error.

## Error(s) occurred while installing the Inventory ConsoleOne components on *server\_name*. Reinstall the Inventory ConsoleOne components

Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers

Severity: Critical

- Action: Ensure that ConsoleOne version 1.3.6 is installed on the target server. For more information, see Section 4.4, "Installing ConsoleOne 1.3.6e," on page 43.
- Action: If you are installing to a NetWare cluster server, ensure that all of the nodes on the cluster server are configured properly.
- Possible Cause: The directory where you want to copy the Inventory Agent files is locked by some other process.
  - Action: Unlock the directory and reinstall the Inventory ConsoleOne components.
  - Action: Check for any error codes in the error log file and look for the detailed explanation for that error code.

## Error(s) occurred while installing the Inventory database on *server\_name*. Reinstall the Inventory database

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Possible Cause: The Sybase database is not shut down during the ZENworks Server Management Server Inventory installation on Windows server.
  - Action: Quit Sybase and reinstall the Inventory database.
- Possible Cause: The target directory is locked by some other process.
  - Action: Release the lock and reinstall the Inventory database. For more information on how to reinstall the Inventory database, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If you are installing to a NetWare cluster server, ensure that all of the nodes on the cluster server are configured properly.
  - Action: Check for any error codes in the error log file and look for the detailed explanation for that error code.

## Error(s) occurred while installing the Inventory server on server\_name. Reinstall Inventory server

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Action: If you are installing to a NetWare cluster server, ensure that all of the nodes on the cluster server are configured properly.
- Action: If this message is displayed during reinstall, ensure that the Inventory services are not running during reinstallation. If you are reinstalling on a NetWare server, also ensure that the JVM is unloaded.
- Action: Check for any error codes in the error log file and look for the detailed explanation for that error code.

## Error(s) occurred while installing the proxy server on *server\_name*. Reinstall the Proxy server

- Source: ZENworks Server Management; Proxy server installation on NetWare or Windows servers
- Severity: Critical
- Action: Reinstall the Proxy service. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
- Action: If you are installing to a NetWare cluster server, ensure that all of the nodes on the cluster server are configured properly.
- Possible Cause: The directory where you want to copy the Proxy service files is locked by some other process.
  - Action: Unlock the directory and reinstall the Proxy service. For more information on how to reinstall the Proxy service, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65
  - Action: Check for any error codes in the error log file and look for the detailed explanation for that error code.

## Some of the Inventory Agent or Inventory Server files are locked during copying files to server\_name

Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers

Severity: Critical

- Possible Cause: The files are locked or in use by some other application.
  - Action: Unlock the files and reinstall the Server Inventory component. For more information on how to reinstall the Server Inventory component, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Explanation: If the problem persists, reboot the server and reinstall the Server Inventory component. For more information on how to reinstall the Server Inventory component, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

#### Unable to copy the file filename

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Possible Cause: The file is in use or locked by some other application.
  - Action: Close all running programs and reinstall Server Inventory. For more information on how to reinstall the Server Inventory component, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, reboot the server.

#### Unable to find zfssrv.cfg on server\_name

- Source: ZENworks Server Management; Inventory Agent installation on Windows servers
- Severity: Critical
- Possible Cause: The installation of Policy and Distribution Services failed on the specified server.
  - Action: Reinstall Policy and Distribution Services and the Server Inventory components. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65

#### Unable to get the install response filename. Install will now exit

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Action: Follow these steps:
  - 1 Delete all files from the Windows \temp directory.
  - **2** Close all running programs.
  - **3** Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

#### Unable to load the DLL DLL\_name. The install will exit now

- Source: ZENworks Server Management; Server Inventory installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program is unable to load the specified DLL.
  - Action: Follow these steps:
    - 1 Delete all files from the Windows \temp directory.
    - **2** Reboot the installation workstation.
    - **3** Reinstall Server Inventory. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: Ensure that the specified DLL is located in the \zfs\rminv\libs\dll directory on the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD. If the file is not present, contact Novell Support (http:// support.novell.com).

#### The install path is too long

- Source: ZENworks Server Management; Server Inventory installation on NetWare and Windows servers
- Severity: Critical
- Action: Ensure that the characters specified for the installation path do not exceed 169 characters.

#### Failed to create share\_name share on server\_name at directory\_path

- Source: ZENworks Server Management; Server Inventory installation on Windows servers
- Severity: Critical
- Possible Cause: The machine where you want to create the share is not reachable.
  - Action: Ensure that the machine is reachable. Ping the machine to check the connectivity of the machine.
  - Action: Try to access any other share on the machine through Windows Explorer.

### **H.6 Remote Management Installation Errors**

The following sections contain detailed explanations of error messages you could encounter while installing Remote Management.

Error(s) occurred while installing the Remote Management Agent on server\_name. Reinstall the Remote Management Agent.

Some of the Remote Management files are locked during copying files to server\_name

- Unable to copy the file filename
- Unable to create the password file on server\_name. You must manually set the password on the server. For more information, see the online ZENworks error message documentation at http://www.novell.com/documentation
- Unable to create the Remote Management service on server\_name. For more information, see the online ZENworks error message documentation at http://www.novell.com/documentation

Unable to find zfssrv.cfg on server\_name

- Unable to get the install response filename. Install will now exit
- Unable to load the DLL DLL\_name. The install will exit now
- Unable to start the Remote Management service on server\_name. For more information, see the online ZENworks error message documentation at http://www.novell.com/documentation
- Unable to stop the ZENworks for Servers 2 Remote Management service on server\_name. For more information, see the online ZENworks error message documentation at http://www.novell.com/ documentation
- Unable to stop the ZfS 3 Remote Management service on server\_name. For more information, see the online ZENworks error message documentation at http://www.novell.com/documentation

## Error(s) occurred while installing the Remote Management Agent on *server\_name*. Reinstall the Remote Management Agent.

- Source: ZENworks Server Management; Remote Management installation on NetWare or Windows servers
- Severity: Critical
  - Action: If you are installing to a NetWare cluster server, ensure that all of the nodes on the cluster server are configured properly.
- Possible Cause: The directory where you want to copy the Remote Management Agent files is locked by some other process.

Action: Unlock the directory and reinstall the Remote Management Agent. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

## Some of the Remote Management files are locked during copying files to server\_name

- Source: ZENworks Server Management; Remote Management installation on Windows servers
- Severity: Informational
- Explanation: During the installation, some Remote Management files located in the Windows \system directory are locked. This is a non-fatal error. The installation program registers the locked files in the registry of the target server and maintains the new files as a reference to overwrite the locked files.
  - Action: Reboot the server.

#### Unable to copy the file filename

- Source: ZENworks Server Management; Remote Management installation on NetWare or Windows servers
- Severity: Critical
- Possible Cause: The file is in use or locked by some other application.
  - Action: Close all running programs and reinstall Remote Management. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.
  - Action: If the problem persists, reboot the server.

# Unable to create the password file on *server\_name*. You must manually set the password on the server. For more information, see the online ZENworks error message documentation at http://www.novell.com/documentation

- Source: ZENworks Server Management; Remote Management installation on Windows servers
- Severity: Critical
- Possible Cause: On the managed server, the password file is in use.
  - Action: After installing Remote Management, manually set the password at the managed server.

To set the password at the managed server:

- **1** Right-click the *Remote Management Agent* icon.
- 2 Click Set Password.
- **3** Enter the password.
- 4 Click OK.

# Unable to create the Remote Management service on *server\_name*. For more information, see the online ZENworks error message documentation at http://www.novell.com/documentation

- Source: ZENworks Server Management; Remote Management installation on Windows servers
- Severity: Critical
- Possible Cause: The Novell ZENworks Remote Management service is in the Disabled state.
  - Action: Reboot the managed server and reinstall the Remote Management components. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

#### Unable to find zfssrv.cfg on server\_name

- Source: ZENworks Server Management; Remote Management installation on Windows servers
- Severity: Critical
- Possible Cause: The installation of Policy and Distribution Services failed on the specified server.
  - Action: Reinstall Policy and Distribution Services before reinstalling Remote Management. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

#### Unable to get the install response filename. Install will now exit

- Source: ZENworks Server Management; Remote Management installation on NetWare or Windows servers
- Severity: Critical
- Action: Follow these steps:
  - 1 Delete all files from the Windows \temp directory.
  - **2** Close all running programs.
  - **3** Reinstall Remote Management. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

#### Unable to load the DLL DLL\_name. The install will exit now

- Source: ZENworks Server Management; Remote Management installation on NetWare or Windows servers
- Severity: Critical
- Explanation: The installation program is unable to load the specified DLL.

Action: Follow these steps:

- 1 Delete all files from the Windows \temp directory.
- **2** Reboot the installation workstation.
- **3** Reinstall Remote Management. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

Action: Ensure that the specified DLL is located in the \zfs\rminv\libs\dll directory on the *Novell ZENworks 7 Server Management with Support Pack 1 Program* CD.If the file is not present, contact Novell Support (http:// support.novell.com)

## Unable to start the Remote Management service on *server\_name*. For more information, see the online ZENworks error message documentation at http://www.novell.com/documentation

- Source: ZENworks Server Management; Remote Management installation on Windows servers
- Severity: Critical
- Possible Cause: One or more Remote Management files on the managed server are corrupt or do not exist.
  - Action: Reboot the managed server and reinstall the Remote Management components. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

# Unable to stop the ZENworks for Servers 2 Remote Management service on *server\_name*. For more information, see the online ZENworks error message documentation at http://www.novell.com/documentation

- Source: ZENworks Server Management; Remote Management installation on Windows servers
- Severity: Critical
- Possible Cause: The ZENworks for Servers 2 Remote Management service is not responding to the Service Control Manager within the stipulated time.
  - Action: Follow these steps:
    - **1** Stop the ZENworks for Servers 2 Remote Management service.

On a Windows 2000 managed server, from the Control Panel, doubleclick *Administrative Tools*, double-click *Services*, right-click the *ZfS 2 Remote Management* service, then click *Stop*.

**2** Reinstall ZENworks Server Management Remote Management. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

# Unable to stop the ZfS 3 Remote Management service on *server\_name*. For more information, see the online ZENworks error message documentation at http://www.novell.com/documentation

Source: ZENworks Server Management; Remote Management installation on Windows servers

Severity: Critical

Possible Cause: The ZENworks 7 Remote Management service is not responding to the Service Control Manager within the stipulated time.

Action: Follow these steps:

**1** To stop the Remote Management service:

On a Windows 2000 managed server, from the Control Panel, doubleclick *Administrative Tools*, double-click *Services*, right-click *Novell ZENworks Remote Management Agent*, then click *Stop*.

**2** Reinstall Remote Management. For more information, see Section 6.1, "Installation on NetWare and Windows Servers," on page 65.

### H.7 Management and Monitoring Services Installation Errors

If the Management and Monitoring Services components installation is not successful, the installation program logs an error message in the following log files: mwinssum.wri,
instrace.txt, rbs.ini, and license.ini. The summary file that is displayed at the end of the
install specifies the location of these log files. The log files are also placed in the \temp directory on
your machine.

- 103: Specified document cannot be selected or deselected
- 108: Insufficient disk space
- 112: Specified file cannot be opened
- 113: Specified file cannot be opened as read-only
- 115: Specified file cannot be opened as write
- 136: Unable to allocate memory

#### 103: Specified document cannot be selected or deselected

Source: ZENworks Server Management; Management and Monitoring Services installation

Severity: Critical

Possible Cause: ComponentSelectItem was called to select or deselect a component required by a currently selected component.

Action: Contact Novell Support (http://support.novell.com).

#### 108: Insufficient disk space

- Source: ZENworks Server Management; Management and Monitoring Services installation
- Severity: Critical
- Possible Cause: The target disk or directory has insufficient free space, or the disk space cannot be determined because TARGETDIR is invalid, or a script-defined directory of a component has not been set.

Action: Contact Novell Support (http://support.novell.com).

#### 112: Specified file cannot be opened

Source: ZENworks Server Management; Management and Monitoring Services installation

- Possible Cause: The specified file or the file in the data1.cab (or one of the other data CAB files) is missing or corrupted; or an uncompressed data file is missing from the CD.
  - Action: Contact Novell Support (http://support.novell.com).

#### 113: Specified file cannot be opened as read-only

Source: ZENworks Server Management; Management and Monitoring Services installation

Severity: Critical

- Possible Cause: The file data1.cab (or one of the other data CAB files) is missing or corrupted; or an uncompressed data file is missing from the CD.
  - Action: Contact Novell Support (http://support.novell.com).

#### 115: Specified file cannot be opened as write

- Source: ZENworks Server Management; Management and Monitoring Services installation
- Severity: Critical
- Possible Cause: An attempt was made to overwrite a locked file belonging to a file group that does not have the *Potentially Locked or Shared* property set to *Yes*.
- Possible Cause: An attempt was made to install a file with a long filename (or to a directory with a long pathname) in a 16-bit setup.
- Possible Cause: The path to the target directory is invalid.

Action: Contact Novell Support (http://support.novell.com).

#### 136: Unable to allocate memory

- Source: ZENworks Server Management; Management and Monitoring Services installation
- Severity: Critical
- Possible Cause: Insufficient memory is available to the setup.
  - Action: Close down all other applications
  - Action: Cancel the setup, reboot the system, and restart the setup.

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- Section I.1, "HELMA License," on page 425
- Section I.2, "John Wilson License," on page 425
- Section I.3, "Brett McLaughlin & Jason Hunter License," on page 426

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# **Documentation Updates**

This section contains information on documentation content changes that were made in this *Installation Guide* after the initial release of Novell<sup>®</sup> ZENworks<sup>®</sup> 7 Server Management. The information can help you to keep current on updates to the documentation.

All changes that are noted in this section are also made in the documentation. The documentation is provided on the Web in two formats: HTML and PDF. The HTML and PDF documentation are both kept up-to-date with the documentation changes listed in this section.

The documentation update information is grouped according to the date the changes are published. Within a dated section, the changes are alphabetically listed by the names of the main table of contents sections in the guide.

If you need to know whether a copy of the PDF documentation you are using is the most recent, the PDF document contains its publish date on the front title page.

The documentation was updated on the following dates:

- Section Q.1, "December 15, 2010," on page 443
- Section Q.2, "November 18, 2009," on page 444
- Section Q.3, "June 17, 2009 (Support Pack 1 Interim Release 4)," on page 444
- Section Q.4, "April 29, 2008(SP1 IR3a)," on page 444
- Section Q.5, "December 14, 2007," on page 446
- Section Q.6, "September 27, 2007," on page 446
- Section Q.7, "March 29, 2007," on page 447
- Section Q.8, "December 20, 2006," on page 447
- Section Q.9, "October 19, 2006," on page 447
- Section Q.10, "August 16, 2006," on page 448
- Section Q.11, "July 14, 2006 (Support Pack 1)," on page 449
- Section Q.12, "January 31, 2006," on page 450
- Section Q.13, "December 9, 2005," on page 450
- Section Q.14, "October 7, 2005," on page 451

## Q.1 December 15, 2010

Updates were made to the following sections:

#### **Q.1.1 Server Requirements**

Location	Change
Part VII, "Appendixes," on page 311	Added the section: Appendix A, "Port Used by Novell ZENworks Server Management," on page 313.

# Q.2 November 18, 2009

Updates were made to the following sections:

#### **Q.2.1 Server Requirements**

 
 Location
 Change

 Chapter 5, "Server Requirements," on page 45
 Updated the section to add the tested platforms for SP1IR4.

# Q.3 June 17, 2009 (Support Pack 1 Interim Release 4)

Updates were made to the following sections:

#### **Q.3.1 Server Requirements**

Location	Change
Chapter 5, "Server Requirements," on page 45	Updated the supported platforms table.

#### Q.3.2 What's New in Support Pack 1

Location	Change	
Section 10.7, "New	Added the section.	
Release 4," on		

# Q.4 April 29, 2008(SP1 IR3a)

Updates were made to the following sections:

page 153

Q.4.1	Uninstalling	Remote	Management
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Location	Change
Section 23.1, "Uninstalling the Remote Management Agent on Windows Managed Servers," on page 303	Edited the registry keys in Step 7 on page 303.

### Q.4.2 Management and Monitoring Services Installation

Location	Change
"Installing the ODBC Drivers" on page 134	Changed the URL of Microsoft Download Center to http://www.microsoft.com/ downloads/.

#### Q.4.3 Version 6.5 or Later Policy and Distribution Services

Location	Change
Section 11.2.1, "Upgrade Concepts and Issues," on page 178	Changed the Novell ZENworks Companion number to 3.
"Upgrading the Plug-ins to iManager 2.5 or 2.6" on page 172	Corrected the the link to Installing Novell Plug-in Modules.

### Q.4.4 Upgrade

Location	Change
Section 10.6, "New in SP1 Interim Release 3a," on page 152	Added this section showing what's new in SP1 IR1.

# Q.5 December 14, 2007

Updates were made to the following sections:

#### **Q.5.1** Policy-Enabled Server Management Installation

Location	Change
"Installing the ODBC Drivers" on page 128	Changed the URL of Microsoft Download Center to http://www.microsoft.com/ downloads/.

#### **Q.5.2 Management and Monitoring Services Installation**

Location	Change
"Installing the ODBC Drivers" on page 134	Changed the URL of Microsoft Download Center to http://www.microsoft.com/ downloads/.

#### **Q.5.3 Version 6.5 or Later Policy and Distribution Services**

Location	Change
Section 11.2.1, "Upgrade Concepts and Issues," on page 178	Changed the Novell ZENworks Companion number to 3.
"Upgrading the Plug-ins to iManager 2.5 or 2.6" on page 172	Corrected the the link to Installing Novell Plug-in Modules.

## Q.6 September 27, 2007

Updates were made to the following sections:

Location	Change
Chapter 5, "Server Requirements," on page 45	Added support for Windows Server 2003 SP2 and SUSE Linux Enterprise Server 10 SP1.

# Q.7 March 29, 2007

Updates were made to the following sections:

Location	Change
Section 6.2, "Installation on Windows Workstations," on page 101	Added a paragraph explaining that the ZENworks Server Management installation does not install Remote Management or Server Inventory to a workstation.
Section 17.1.3, "Tree Issues for Desktop Application Distributions," on page 266	Updated this section to clarify the tree issue with Desktop Application Distributions.

## Q.8 December 20, 2006

Updates were made to the following sections:

• Server Requirements

#### **Q.8.1 Server Requirements**

The following changes were made in this section:

Location	Change
Chapter 5, "Server Requirements," on page 45	Corrected information concerning support for Server Inventory.

# Q.9 October 19, 2006

Updates were made to the following sections:

Installation

#### Q.9.1 Installation

Location	Change
"Verifying on NetWare Servers" on page 94 and "Verifying that the Services Have Started" on page 182	Correction: ASA 8.0.3 should be listed instead of Syabase Database when viewing ZENworks services on a NetWare console.

**IMPORTANT:** All references to Server Inventory on Linux in this guide have been removed. Server Inventory is not supported on Linux in ZENworks 7 Server Management with SP1.

# Q.10 August 16, 2006

Updates were made to the following sections:

- Ensuring Successful DNS Name Resolution
- Policy-Enabled Server Management Installation

#### Q.10.1 Ensuring Successful DNS Name Resolution

The following changes were made in this section:

Location	Change
Section D.2, "Using	Replaced the previous three paragraphs with:
Characters in DNS Names," on page 335	As of ZENworks 6.5, underscore (_) characters can be used in the DNS names of servers.

#### **Q.10.2 Policy-Enabled Server Management Installation**

Location	Change
"Installation Summary" on page 93	Added the following information to the end of this section:
	The following NetWare registry entries are made in \\my server\software\novell\ZENWORKS\zfs\:
	PDS PDSDB Inventory Database Server RconsoleJ Agent for NetWare Inventory Server Inventory Agent

Location	Change
"Web-Based Management for Policy and Distribution Services" on page 96	Updated this section to include separate instructions for installing the iManager plug-ins for ZENworks 7 to iManager 2.0.2 and iManager 2.5 or 2.6.

#### Q.10.3 Version 6.5 or Later Policy and Distribution Services

The following changes were made in this section:

Location	Change
"Upgrading the Novell iManager Plug-Ins" on page 167	Updated this section to include separate instructions for upgrading the iManager plug-ins for ZENworks 7 to iManager 2.0.2 and iManager 2.5 or 2.6.

# Q.11 July 14, 2006 (Support Pack 1)

Updates were made to the following sections:

- Preparation
- Upgrade

#### Q.11.1 Preparation

The following changes were made in this section:

Location	Change
Section 3.4, "DNS Requirement," on page 39	Changed the requirement information for DNS, that it is required for all supported platforms for Policy and Distribution Services, Server Inventory, and Remote Management. DNS is not required for Management and Monitoring Services.

#### Q.11.2 Upgrade

Location	Change
"What the Upgrade Server Software Package Does Not Do" on page 219	Added the following note under the "The schema is not automatically extended" bullet:
	<b>IMPORTANT:</b> Server Software Packages do not check to see whether the schema has been properly upgraded. The installation of the $.cpk$ files will complete without error; however, the software will not run correctly because of the missing schema extensions. We recommend that you extend the schema before upgrading using the $.cpk$ files; however, you can do this immediately after upgrading.

Location	Change
Chapter 10, "What's New in Support Pack 1," on page 151	Added this section showing what's new in SP1, Beta 1.

# Q.11.3 ZENworks Server Management in a Clustered Environment

The following changes were made in this section:

Location	Change
Section F.3.1, "Meeting System Requirements for Clustering," on page 345	Updated this section to reflect changes in the requirements for clustering in ZENworks 7 Server Management with SP1.

# Q.12 January 31, 2006

Updates were made to the following sections:

• Upgrade

#### Q.12.1 Upgrade

The following changes were made in this section:

Location	Change
Section 13.1, "Upgrading from ZENworks for Servers 3.x," on page 227	In "Tasks To Be Performed Before Upgrade and Database Migration" on page 230, added the following point to the list of tasks to be performed before upgrade:
	<pre>If ZENworks_installation_path\zenworks\inv\server\wminv\ properties\inventoryremoval.properties has been modified after the ZENworks for Servers 3.x installation, take a reliable backup of inventoryremoval.properties.</pre>
Section 13.2, "Upgrading from ZENworks 6.5 Server Management or ZENworks 6.5 SP1/ SP2 Server Management," on page 240	In "Tasks To Be Performed Before Upgrade and Database Migration" on page 243, added the following point to the list of tasks to be performed before upgrade:
	<pre>If ZENworks_installation_path\zenworks\inv\server\wminv\ properties\inventoryremoval.properties has been modified after the ZENworks 6.5 Server Management or ZENworks 6.5 SP1/SP2 Server Management installation, take a reliable backup of inventoryremoval.properties.</pre>

# Q.13 December 9, 2005

Page design is reformatted to comply with revised Novell documentation standards.

# Q.14 October 7, 2005

Updates were made to the following sections:

- Preparation
- Upgrade

## Q.14.1 Preparation

The following changes were made in this section:

Location	Change
Chapter 5, "Server Requirements," on page 45	Updated the supported platforms information.
Section 6.1.2, "Web-Based Management for Policy and Distribution Services," on page 96	Added Step 1 to remind you to have Tomcat running for authentication in order to install the Web-based management software.

### Q.14.2 Upgrade

Location	Change
Part IV, "Upgrade," on page 139	Updated this section to apply to all ZENworks 6.5 Server Management support packs by adding SP2 references where applicable.
"Post Database Migration Tasks" on page 245	Added the reference to ZENworks 6.5 SP2 Server Management in Step 2d and Step 3d.
"Preparing for Upgrade" on page 246	Added the following point to the list of tasks to be performed before upgrading the Inventory Agent to ZENworks 7 Server Management with SP1 using a server software package:
	"If you plan to upgrade the Inventory Agent from ZENworks 6.5 SP1 Server Management Hot Patch 1, Hot Patch 2, or Hot Patch 3 to ZENworks 7 Server Management with SP1, you must apply the patch available with TID 103465 before installing the support pack. For more information, see TID 103465 in the Novell Support Knowledgebase (http://support.novell.com/search/kb_index.jsp).