

ZENworks 2020 Update 2 Primary Server and Satellite Reference

August 2021

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About This Guide

This ZENworks Primary Server and Satellite Reference provides information about managing ZENworks Primary Servers and configuring devices to function as Satellites. The guide includes the following sections:

- ◆ Part I, "ZENworks Server," on page 11
- Part II, "Satellites," on page 49
- Part III, "Server Hierarchy," on page 97
- Part IV, "Content," on page 105
- Part V, "Appendixes," on page 141
- Appendix G, "Documentation Updates," on page 161

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.

Additional Documentation

ZENworks is supported by other documentation (in both PDF and HTML formats) that you can use to learn about and implement the product. For additional documentation, see the ZENworks documentation Web site.

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ZENworks Server

The ZENworks Server is the backbone of the ZENworks system. It communicates with the ZENworks Agent on managed devices to perform management tasks. It stores content to be delivered to devices and images to be used for imaging devices. It communicates with other ZENworks Servers and ZENworks Satellites to replicate or receive content, software and hardware inventory, and messages throughout the Management Zone.

The following sections provide additional information about the ZENworks Server:

- Chapter 1, "ZENworks Services on a Windows Server," on page 13
- Chapter 2, "ZENworks Services on a Linux Server," on page 17
- Chapter 3, "Configuring Additional Access to a ZENworks Server," on page 21
- Chapter 4, "Configuring Restricted Access to a ZENworks Server," on page 23
- Chapter 5, "Determining the ZENworks Software Version Installed on Servers," on page 25
- Chapter 6, "Managing ZooKeeper," on page 27
- Chapter 7, "Uninstalling a ZENworks Server," on page 31
- Chapter 8, "Deleting a ZENworks Primary Server," on page 33
- Chapter 9, "Troubleshooting ZENworks Server," on page 35
- Chapter 10, "ZENworks SWEET32 Vulnerability," on page 37
- Chapter 11, "Configuring a Primary Server as an MDM Server," on page 39
- Chapter 12, "Firewall Rules and Exceptions," on page 41
- Chapter 13, "Moving from a Windows or Linux Primary Server to Appliance," on page 43

ZENworks Services on a Windows Server

When it is running on a Windows server, a ZENworks Server includes the services listed in the following table. All services are always installed regardless of the ZENworks products (Asset Management, Configuration Management, Endpoint Security Management, Patch Management and Full Disk Encryption) you have licensed and activated. If a service is not required for your product, it is disabled.

Table 1-1 ZENworks Services on Windows

Service	Service Name	Description
Novell Identity Store	Novell Identity Store	Used by CASA(Common Authentication Service Adapter) to encrypt and store credentials entered by users. These credentials can be used to authenticate to additional network services.
TFTP Service	novell-tftp	Used by PXE-enabled devices to request files that are needed to perform imaging tasks.
Novell ZENworks Agent Service	Novell ZENworks Agent Service	ZENworks primary agent provides application management and policy related services for managed desktops and servers.
ZENworks Embedded Datastore	Micro Focus ZENworks Embedded Datastore - PostgreSQL	Embedded database used for storing ZENworks objects and resources.
ZENworks Embedded Datastore for Auditing	Micro Focus ZENworks Embedded Datastore - PostgreSQL	Embedded datastore used for storing ZENworks Audit objects and resources.
ZENworks ISD Service	novell-zisdservice	Used for synchronizing image-safe data with OS information.
Micro Focus ZENworks Join Proxy	ZENworksJoinProxy	Allows ZENworks components to work with managed devices in a private network.
Micro Focus ZENworks Loader	ZENworksLoader	Used for loading and controlling the Java services that perform ZENworks Server tasks.
Novell ZENworks Preboot Policy Service	novell-zmgprebootpolicy	Used by PXE-enabled devices to check for assigned preboot policies and work.

Service	Service Name	Description
Novell ZENworks Preboot Service	novell-pbserv	Used to provide imaging services to a device. This includes sending and receiving image files, discovering assigned Preboot bundles, acting as session master for multicast imaging, and so forth.
Novell ZENworks Updater Service	ZENworksUpdaterService	Used to set a refresh interval to pull down system updates from the Primary Server at a scheduled interval.
ZENworks Remote Management powered by VNC	nzrwinvnc	Used to enable remote management of the server.
Microfocus ZENworks Server	ZENworksServer	Used for communicating with the ZENworks Agent. An Apache Tomcat WebServer/Servlet engine that is used for hosting ZENworks web services and the ZENworks Control Center
Micro Focus ZENworks Services Monitor	ZENworksMonitor	Used to monitor the status of critical ZENworks services and to restart them in case of failure.
Novell Proxy DHCP Service	novell-proxydhcp	Used with a standard DHCP server to inform PXE-enabled devices of the IP address of the TFTP server.
Endpoint Security Service	zesservice	Used to support location awareness in the ZENworks Agent.
ZENworks Imaging Agent	Novell ZENworks Preboot Service	Used to save and restore image-safe data on the server (as a managed device). Only runs when launched by the ZENworks Agent.

NOTE: Most of the ZENworks Services run as a privileged user account. This account can be identified based on the following naming convention: __z_x_y__, where x and y are the last two digits of the IP address of the server, added at the time of installation. This user name can be changed to any other local user or domain user of the administrator's choice. It can be a local user who is part of the Administrators group or a domain user. In the case of a domain user, the user should be a member of the Built-in Administrator groups.

The services reside in the \novell\zenworks\bin directory on a ZENworks Server. Refer to the following sections for instructions to help you control the ZENworks services:

- "Starting the ZENworks Services" on page 15
- "Stopping the ZENworks Services" on page 15
- "Restarting the ZENworks Services" on page 16

Starting the ZENworks Services

Do one of the following:

- Start the ZENworks services from the Services windows:
 - 1. Click the desktop Start menu.
 - 2. Click Settings > Control Panel.
 - 3. Double-click Administrative Tools > Services.
 - 4. Select the service you want to start (see Table 1-1 on page 13), then click Start.
- Start the ZENworks services from the command prompt:
 - 1. Execute the following command:

```
novell-zenworks-configure -c Start
```

By default, all the services and the Start option are selected.

2. To start a specific service, specify the number next to the service, then press Enter.

or

To start all the services, press Enter.

The ZENworks services start when the ZENworks Server is booted and should not normally need to be restarted. If you need to frequently restart the services, ensure that your server hardware meets the ZENworks minimum requirements. If the server does not have adequate RAM, ZENworks services might not continue running. For more information, see "Database Requirements" in the ZENworks 2020 Update 3 System Requirements.

Stopping the ZENworks Services

Do one of the following:

- Stop the ZENworks services from the Services windows:
 - 1. Click the desktop **Start** menu.
 - 2. Click Settings > Control Panel.
 - 3. Double-click Administrative Tools > Services.
 - 4. Select the service you want to stop (see Table 1-1 on page 13), then click Stop.
- Stop the ZENworks services from the command prompt:
 - 1. Execute the following command:

```
novell-zenworks-configure -c Start
```

2. To stop a specific service, specify the number next to the service you want to stop followed by the number next to the Stop action by using comma (,) as the delimiter, then press Enter.

or

To stop all the services, specify the number next to the Stop action, then press Enter.

Restarting the ZENworks Services

Do one of the following:

- Restart the ZENworks services from the Services windows:
 - 1. Click the desktop **Start** menu.
 - 2. Click Settings > Control Panel.
 - 3. Double-click Administrative Tools > Services.
 - 4. Select the service you want to restart (see Table 1-1 on page 13), then click Restart.
- Restart the ZENworks services from the command prompt:
 - 1. Execute the following command:

```
novell-zenworks-configure -c Start
```

2. To restart a specific service, specify the number next to the service you want to restart followed by the number next to the Restart action by using comma (,) as the delimiter, then press Enter.

or

To start all the services, specify the number next to the Restart action, then press Enter.

ZENworks Services on a Linux Server

When it is running on a Linux server, the ZENworks Server includes the services listed in the following table. All services are always installed regardless of the ZENworks products (Configuration Management, Asset Management, Endpoint Security Management, and Patch Management) you have licensed and activated. If a service is not required for your product, it is disabled.

NOTE: At times, you might notice high memory utilization for certain services in the Primary Server and it might continue to remain high until garbage collection is executed. Garbage collection will automatically remove unused objects, thereby freeing up memory.

Table 2-1 ZENworks Services on Linux

Service	Service Name	Description
TFTP Service	novell-tftp	Used by PXE-enabled devices to request files that are needed to perform imaging tasks.
ZENworks Agent Service	novell-zenworks- xplatzmd	Used to enable the server as a managed device. Also used to support location awareness in the ZENworks Agent.
ZENworks Embedded Datastore	zenpostgresql	Embedded datastore used for storing ZENworks objects and resources.
ZENworks Imaging Agent	novell-zislnx	Used to save and restore image-safe data on the server (as a managed device). Only runs when launched by the ZENworks Agent.
ZENworks Join Proxy	novell- zenjoinproxy	Allows ZENworks components to work with managed devices in a private network.
ZENworks Loader	novell-zenloader	Used for loading and controlling the Java services that perform ZENworks Server tasks.
ZENworks Preboot Policy Service	novell-zmgprebootpolicy	Used by PXE-enabled devices to check for assigned preboot policies and work.
ZENworks Preboot Service	novell-pbserv	Used to provide imaging services to a device. This includes sending and receiving image files, discovering assigned Preboot bundles, acting as session master for multicast imaging, and so forth.
ZENworks Server	novell-zenserver	Used for communicating with the ZENworks Agent.

Service	Service Name	Description
Proxy DHCP Service	novell-proxydhcp	Used with a standard DHCP server to inform PXE-enabled devices of the IP address of the TFTP server.
ZENworks Updater Service	novell-zenupdater	Used to pull down system updates from the Primary Server at a scheduled interval.
Antimalware Service	microfocus-antimalware	Used by the Antimalware database. Applicable only if the Antimalware feature is enabled.

The services reside in the /etc/init.d directory. Refer to the following sections for instructions to help you control the ZENworks services:

- "Checking the Status of a ZENworks Service" on page 18
- "Starting the ZENworks Services" on page 18
- "Stopping the ZENworks Services" on page 19
- "Restarting the ZENworks Services" on page 19

Checking the Status of a ZENworks Service

1 At the console prompt, enter the following command:

/etc/init.d/servicename status

Replace servicename with the name of the service as listed in Table 2-1 on page 17.

Starting the ZENworks Services

- To start a ZENworks service, do one of the following:
 - Enter the following command at the console prompt:

/etc/init.d/servicename start

Replace servicename with the name of the service as listed in Table 2-1 on page 17.

- At the console prompt, execute /opt/novell/zenworks/bin/novell-zenworks-configure -c Start, specify the number next to the service you want to start, then press Enter.
- To start all the ZENworks services:
 - 1. Execute the following command at the server prompt:

/opt/novell/zenworks/bin/novell-zenworks-configure -c Start By default, all the services and the Start option are selected.

2. Press Enter.

The ZENworks services start when the ZENworks Server is booted and should not normally need to be restarted. If you need to frequently restart the services, ensure that your server hardware meets the minimum ZENworks requirements. If the server does not have adequate RAM, ZENworks services might not continue running. For more information, see "Database Requirements" in the ZENworks 2020 Update 3 System Requirements.

Stopping the ZENworks Services

- To stop a service, do one of the following:
 - Enter the following command at the console prompt:

```
/etc/init.d/servicename stop
```

Replace servicename with the name of the service as listed in Table 2-1 on page 17.

- At the console prompt, execute /opt/novell/zenworks/bin/novell-zenworksconfigure -c Start, specify the number next to the service you want to stop, then press Enter.
- To stop all the ZENworks services:
 - 1. Execute the following command at the server prompt:

```
/opt/novell/zenworks/bin/novell-zenworks-configure -c Start
```

2. Enter the number next to the Stop action.

Restarting the ZENworks Services

- To restart a service that is already running, do one of the following:
 - Enter the following command at the console prompt:

```
/etc/init.d/servicename restart
```

Replace *servicename* with the name of the service as listed in Table 2-1 on page 17.

- At the console prompt, execute /opt/novell/zenworks/bin/novell-zenworks-configure -c Start, specify the number next to the service you want to restart, then press Enter.
- To restart all the ZENworks services:
 - 1. Execute the following command at the server prompt:

```
/opt/novell/zenworks/bin/novell-zenworks-configure -c Start
```

2. Enter the number next to the Restart action.

3 Configuring Additional Access to a ZENworks Server

If you have managed devices that are unable to authenticate to the IP address or DNS name of a ZENworks Server, such as devices outside the firewall or devices using a proxy server, you can specify additional IP addresses or DNS names for the ZENworks Server that can be used by the devices for access to the server.

- "Addressing Non-Detectable IP Address Conditions" on page 21
- "Addressing Non-Detectable DNS Name Conditions" on page 21

Addressing Non-Detectable IP Address Conditions

The Non-Detectable IP Addresses panel lets you specify the addresses that can be used to access the ZENworks Server when the server's IP address cannot be found by a device.

- 1 In ZENworks Control Center, click Devices in the left pane, select Servers in the Devices panel, select a server object, click the Settings tab, click Infrastructure Management, then select Non-detectable IP Addresses.
- **2** Fill in the field:

IP Address: Standard dotted-decimal notation. For example, 192.168.0.1.

- 3 Click Add to add the address to the list.
- 4 Repeat Step 1 to Step 3 to add additional IP addresses.
- 5 If necessary, use the Move Up and Move Down buttons to reorder the list.
 The IP addresses are used in the order listed, from top to bottom.
- **6** When you are finished adding addresses, click Apply or OK to save the addresses.

Addressing Non-Detectable DNS Name Conditions

The Additional DNS Names panel lets you specify additional names that can be used to access the ZENworks Server when the server's DNS name cannot be found by a device.

The DNS names added in this panel are distributed to all managed devices for them to use in connecting to the server.

To add a DNS name:

- 1 In ZENworks Control Center, click Devices in the left pane, select Servers in the Devices panel, select a server object, click the Settings tab, click Infrastructure Management, then select Additional DNS Names.
- 2 In the List of Server DNS Names field, specify the DNS name for the IP address of the server (such as a proxy server) that the devices can access.

- 3 Click Add to add the DNS name to the list.
- 4 If necessary, use the Move Up and Move Down buttons to reorder the list.

 The DNS names are used in the order listed, from top to bottom.
- **5** When you are finished adding addresses, click **Apply** or **OK** to save the addresses.

4 Configuring Restricted Access to a ZENworks Server

You can configure a list of IP addresses for the ZENworks server that should not be visible to the registration agent.

NOTE: The Restrict IP Addresses page is available only for Primary Servers and Satellite Servers.

To automatically move the newly added IP addresses to the Restricted IP Addresses list:

- 1 In ZENworks Control Center, click Devices in the left pane, select Servers in the Devices panel, select a server object, click the Settings tab, click Infrastructure Management, then select Restricted IP Addresses.
- 2 Select the Restrict new IP addresses by default option. The newly added IP addresses will be invisible to the ZENworks agent.

To restrict IP addresses:

- 1 In ZENworks Control Center, click Devices in the left pane, select Servers in the Devices panel, select a server object, click the Settings tab, click Infrastructure Management, then select Restricted IP Addresses.
- 2 Click the address in the Visible IP Addresses list, then click > to move that IP address to the Restricted IP Addresses list.

To make a restricted IP address visible to the registration agent:

- 1 In ZENworks Control Center, click Devices in the left pane, select Servers in the Devices panel, select a server object, click the Settings tab, click Infrastructure Management, then select Restricted IP Addresses.
- 2 Click the address in the Restricted IP Addresses list, then click to move that IP address to the Visible IP Addresses list.

IMPORTANT: If there is only one IP address in the **Visible IP Addresses** list, do not move it to the **Restricted IP Addresses** list. Otherwise, the ZENworks agent cannot see the IP address of the server. The ZENworks agent should be able to see at least one IP address of the server.

Determining the ZENworks Software Version Installed on Servers

For upgrading and troubleshooting purposes, you use ZENworks Control Center to determine which versions of ZENworks Configuration Management (ZCM), ZENworks Asset Management (ZAM), ZENworks Patch Management (ZPM), ZENworks Endpoint Security Management (ZESM) and ZENworks Full Disk Encryption (FDE) are running on ZENworks Primary Servers in your Management Zone.

To see ZENworks version information for a specific Primary Server in your Management Zone:

- 1 In ZENworks Control Center, click the Devices tab.
- 2 Click Servers, then click the desired Primary Server.
- 3 View the version number in the ZENworks Configuration Management Version, ZENworks Asset Management Version, ZENworks Patch Management Version, ZENworks Endpoint Security Management and ZENworks Full Disk Encryption rows.
- 4 (Optional) Click the underlined version number next to ZENworks Configuration Management Version to see a list of installed packages.

To see ZENworks version information for all Primary Servers in your Management Zone:

- 1 In ZENworks Control Center, click the Configuration tab.
- 2 In the Server Hierarchy panel, view the version information in the ZCM Version, ZAM Version, ZPM Version, ZESM Version and FDE Version columns for each server.

Managing ZooKeeper

ZooKeeper acts as a coordination service that provides flexible and robust synchronization within distributed systems. Apache ZooKeeper is already packaged with the ZENworks 2020 build. When you upgrade or install the ZENworks 2020 or a later release version on your first Primary Server, the ZooKeeper role is automatically enabled on this server.

In ZENworks, ZooKeeper runs as a thread within the ZENworks Server services and is used by various components including the Vertica database. Therefore you need to ensure that ZooKeeper is up and running at all times to enable proper functioning of the various ZENworks components. To view the status of ZooKeeper, navigate to the Diagnostics page in ZCC. For more information, see ZENworks Diagnostics and Probe Guide.

When ZooKeeper is enabled on the first Primary Server, then the default port 6789 is automatically opened. If at any point in time the ZooKeeper is down, then try restarting the ZENserver services. However, if the service is still down, then ensure that the firewall allows client connections from other Primary Servers to the ZooKeeper services on port 6789. If the Primary Servers in your zone are unable to access the ZooKeeper service due to firewall restrictions, then to open the ports, you can run the following Configure action on the server in which ZooKeeper is enabled

```
novell-zenworks-configure -c ClusterFirewallConfigureAction - Doperation=add -Dservice=zookeeper
```

However, if the Primary Server that is within the DMZ is unable to access the ZooKeeper service within the corporate network, then you need to manually open the port 6789 in the corporate firewall.

For more information on the ZooKeeper ports, see ZENworks TCP and UDP Ports.

You can expand the ZooKeeper cluster as per your scalability requirements and to provide fault tolerance. To expand the ZooKeeper cluster and to maintain the cluster you need to execute a set of ZMAN commands.

Apache ZooKeeper is already packaged with the ZENworks 2020 build. When the build is deployed on the first Primary Server, ZooKeeper is automatically enabled in the zone. However, you can expand the ZooKeeper cluster as per your scalability requirements and to provide fault tolerance. It is recommended to have an odd number of servers in the cluster. A three node cluster still continues to function if one server goes down since the majority servers are still up. A four node cluster also can only survive the loss of a single node since if two nodes go down, the cluster loses its majority. Therefore, no additional fault tolerance that can be achieved by configuring the cluster with an even number of servers.

Adding Servers to the ZooKeeper Cluster

• Execute the following command to add nodes or servers to the cluster:

```
zman server-role-zookeeper-add-server (zman srzas)
```

The parameter to be specified is:

 --servers: Specify a comma separated list of Primary Servers on which ZooKeeper should be enabled. You can specify the DNS, GUID or path of the server object (server, server folder or server group) relative to /Devices/Servers.

```
For example: zman server-role-zookeeper-add-server --
servers=server2.microfocus.com,server3.microfocus.com,server4.microfocu
s.com,server5.microfocus.com
```

Managing the ZooKeeper Cluster

• Modifying the ZooKeeper Cluster: Execute the following command to modify the cluster level parameters of the ZooKeeper service.

```
zman server-role-zookeeper-update-cluster (zman srzuc)
```

The parameters of this command are:

- -I --leader-connect-port: Define the leader port that the followers will use to connect to a leader in the cluster. The default port is 6790. However, you can specify an unused port between 6000 and 65535.
- -c --client-port: Define the port on which ZooKeeper will listen in for incoming client connections. The default port is 6789. However, you can specify an unused port between 6000 and 65535.
- -e --leader-elect-port: Define the election port that all servers in the cluster will use to elect the leader. The default port is 6791. However, you can specify an unused port between 6000 and 65535.
- -t --tick-time: Define the length of a single tick, which is a basic time unit in milliseconds, used by ZooKeeper to regulate heartbeats and timeouts. The default value is 2000.
- -i --init-limit: Define the amount of time, in ticks, to allow followers to connect to the leader. The default value is 10.
- -s --sync-limit: Define the amount of time, in ticks, to allow followers to sync with ZooKeeper. The default value is 5.
- -x --max-connections: Specify the maximum number of client connections that the ZooKeeper cluster can accept. The default value is 120.

```
For example: zman server-role-zookeeper-update-cluster -s=6
```

• Removing additional ZooKeeper servers: Execute the following command to remove additional ZooKeeper servers:

```
zman server-role-zookeeper-remove-server (zman srzrs)
```

This command removes any additional servers from the existing cluster. Specify the DNS, GUID or path of the server object (server, server folder or server group) relative to /Devices/Servers. At least one server in the zone must have a ZooKeeper role enabled on it. Therefore, this command will not work if the server in which ZooKeeper role is enabled, is the last ZooKeeper server.

```
For example: zman server-role-zookeeper-remove-server --
servers=server1.microfocus.com
```

 Viewing list of ZooKeeper servers: Execute the following command to view the list of ZooKeeper servers in a cluster.

zman server-role-zookeeper-list-cluster (zman srzlc)

Debugging Issues

Configuration Issues

For any configuration related issue you can first refer to either one of the logs:

- /var/opt/novell/log/zenworks/loader-messages.log
- /var/opt/novell/log/zenworks/zman.log
- %ZENWORKS_HOME%\logs\loader-messages.log
- ◆ %ZENWORKS_HOME%\logs\zman.log

However, if information in these logs is insufficient, then it is recommended that you enable the ZooKeeper logs by uncommenting the lines below the comment #zookeeper in the log4j2.properties file present in /opt/novel1/zenworks/share/tomcat/conf and then restarting the ZENworks server. You can then view the zookeeper-messages.log in the path /var/opt/novel1/log/zenworks/.

General Debugging

If at any point in time, the ZooKeeper cluster is down, then check whether the port 6789 of the ZooKeeper server is not being used by any other component.

7 Uninstalling a ZENworks Server

Instructions for uninstalling a ZENworks Server are provided in the ZENworks Uninstall Guide.

Deleting a ZENworks Primary Server

If you cannot run the uninstallation program to uninstall a ZENworks Primary Server, you can delete it from the Server Hierarchy panel.

WARNING: Use extreme caution when deleting a ZENworks Primary Server from your ZENworks system.

Deleting a ZENworks Primary Server is irreversible. The preferred way to decommission a Primary Server is to run the uninstallation program from the Server. Deleting a Primary Server should only be used if the uninstallation program cannot be run (for example, if the Primary Server experiences a hard drive failure). For more information about running the uninstallation program, see the ZENworks Uninstall Guide.

If the Primary Server that you are about to delete is an MDM server and is the last MDM server in the zone, then on deleting this server you will not be able to manage mobile devices. Before deleting this server, ensure that you delete the Android Enterprise subscription from the zone. For more information, see Unenrolling the Organization from Android Enterprise.

If you remove a Primary Server that hosts an internal ZENworks database, your entire ZENworks Management Zone becomes inoperable.

If you remove a Primary Server on which the Patch Management subscription service is configured to run, you must reset the Patch Management settings before deleting the server. For more information on how to reset the Patch Management settings, see "Viewing and Configuring the Subscription Service" in the ZENworks Patch Management Reference.

Deleting a ZENworks Server completely removes the ZENworks Server from the Management Zone. There is no recovery.

If the ZENworks Server in the zone is the last server on which the Kafka role is enabled, and the replication count of the Kafka cluster is 1, then before decommissioning the server, run the zman server-role-kafka-add-broker (zman srkab) to add a new broker and then proceed with the decommissioning of the existing server.

You can delete managed server and workstation devices by using the options on the Devices tab, as explained in "Deleting Devices from Your ZENworks System" in the ZENworks Discovery, Deployment, and Retirement Reference.

To remove a ZENworks Primary Server from your Management Zone:

- 1 In ZENworks Control Center, click the Configuration tab.
- 2 In the Server Hierarchy section, select the check box next to the Primary Server (you can select multiple devices).
- 3 Click Action > Delete ZENworks Server.

IMPORTANT: If you plan to remove a server that is dedicated for a system update or a particular subscription such as the CVE subscription, then you need to manually remove the server assignment and assign another server for the system update or subscription.

Troubleshooting ZENworks Server

- "Server installation will fail on a Windows server if the free space is less than 20 GB" on page 35
- "The ZENworks Application Window (ZAPP) might not work when you upgrade a server from Windows 2008 to 2012 and then you upgrade to ZENworks 2017" on page 35
- "When a second Primary Server is added to the zone, an out of memory error message might be displayed" on page 35
- "The casa_atsd service on a Linux server fails to start" on page 36
- "Unable to start the ZENworks Services on a Windows Primary Server" on page 36

Server installation will fail on a Windows server if the free space is less than 20 GB

Source: ZENworks, ZENworks Server

Explanation: Server installation fails on a Windows server, if you select a drive which has free

space less than 20 GB.

Action: Re-initiate the installation process and select another drive that has at least 20

GB of free space.

The ZENworks Application Window (ZAPP) might not work when you upgrade a server from Windows 2008 to 2012 and then you upgrade to ZENworks 2017

Source: ZENworks, ZENworks Server

Explanation: The ZENworks Application Window (ZAPP) might not work, when you upgrade

the Primary Server from ZENworks 11.4.x to ZENworks 2017 after upgrading the

operating system from Windows Server 2008 to Windows Server 2012.

Action: After upgrading the operating system, manually install the latest .NET

Framework (4.5.x), and then upgrade the Primary Server.

When a second Primary Server is added to the zone, an out of memory error message might be displayed

Source: ZENworks; ZENworks Server

Explanation: When a second Primary Server is added to the zone, though the installation is

successful, you might receive an error message indicating that the installation

failed due to insufficient memory.

Action: None, Ignore the message.

The casa atsd service on a Linux server fails to start

Source: ZENworks; ZENworks Server

Explanation: On a Linux server, if you choose to manually start the casa_atsd service

that is in the unused state, the service fails to start.

Action: If the casaatsd.pid file exists within the /var/lib/CASA/authtoken/

svc/ directory, delete the file and then restart the service.

Unable to start the ZENworks Services on a Windows Primary Server

Source: ZENworks; ZENworks Server

Explanation: After you reboot or restart a Windows Primary Server, the ZENworks Services

fail to start. If you choose to manually start the services, the following error message is displayed: Error 1609: The service did not start due

to a logon failure.

Possible Cause: A group policy setting, applied on the server, has revoked the log on as a

service right for the specified user account.

NOTE: Most of the ZENworks Services run as a privileged user account. This account can be identified based on the following naming convention:

 $\underline{z}\underline{x}\underline{y}\underline{\hspace{0.5cm}}$, where x and y are the last two digits of the IP address of the server, added at the time of installation.

Action 1 (Mandatory): Configure the applied group policy setting to add the user account to the list of accounts that possess the log on as a service right.

Action 2 (Optional): If the ZENworks Services do not start after performing Action 1, perform the following steps:

- 1 Start the Local Security Settings MMC snap-in.
- 2 Expand Local Policies, and then click User Rights Assignment.
- 3 In the right pane, right-click Log on as a service, and then click Security.
- **4** Add the user to the policy, and then click **OK**.
- 5 Close the Local Security Settings MMC snap-in.

10 ZENworks SWEET32 Vulnerability

Primary and Satellite Servers are vulnerable to SWEET32. Perform the steps provided in the following ZENworks Servers to overcome the SWEET32 Vulnerability:

- "On Primary Servers:" on page 37
- "On Appliance Primary Server:" on page 37
- "On Satellite Servers:" on page 38

On Primary Servers:

- 1 Backup the server.xml in the following location:
 - On Windows: %ZENworks_HOME%/share/tomcat/conf/
 - On Linux: /opt/novell/zenworks/share/tomcat/conf/
- 2 In the server.xml file, remove the following ciphers attribute in the Connector element:
 - SSL_RSA_WITH_3DES_EDE_CBC_SHA
 - ◆ TLS_ECDHE_ECDSA_WITH_3DES_EDE_CBC_SHA
 - ◆ TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA
 - ◆ TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA
 - ◆ TLS_ECDH_RSA_WITH_3DES_EDE_CBC_SHA
- **3** Restart the services by running the novell-zenworks-configure -c Start command.

NOTE: If the zone is upgraded to 2017 Update 1 or later versions, then these steps are not required.

On Appliance Primary Server:

- 1 Backup the jetty-ssl.xml file available in the /opt/novell/jetty8/etc/ location.

 Backup the jetty-ssl.xml file available in the /opt/microfocus/jetty8/etc/ location.
- 2 Under the Call element in the jetty-ssl.xml file, move the following ciphers from IncludedCipherSuites to ExcludedCiphers:
 - SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA
 - ◆ SSL_RSA_WITH_3DES_EDE_CBC_SHA
 - TLS_ECDHE_ECDSA_WITH_3DES_EDE_CBC_SHA
 - ◆ TLS ECDHE RSA WITH 3DES EDE CBC SHA
 - ◆ TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA
 - TLS_ECDH_RSA_WITH_3DES_EDE_CBC_SHA
- **3** Restart the services by running the novell-zenworks-configure -c Start command.

NOTE

 In addition to performing these steps, perform the steps mentioned in "On Primary Servers:" on page 37.

On Satellite Servers:

To address the SWEET32 vulnerability on the Satellite Servers, exclude the following set of ciphers in the zenworks-ssl.conf file. Manually create the zenworks-ssl.conf file in the following locations:

- On Windows: ZENworks install path/novell/zenworks/conf/
- On Linux: /etc/opt/novell/zenworks/conf/

Add the *ExcludeCipherSuites* key name in the zenworks-ssl.conf file. The key name should not be modified:

```
ExcludeCipherSuites=SSL_RSA_WITH_3DES_EDE_CBC_SHA,
TLS_ECDHE_ECDSA_WITH_3DES_EDE_CBC_SHA,
TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA, TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA,
TLS_ECDH_RSA_WITH_3DES_EDE_CBC_SHA
```

NOTE: By default ciphers are not excluded to address the SWEET32 vulnerability, as the communication breaks between agents with Windows XP and Satellite Servers.

IMPORTANT: Fixing the SWEET32 vulnerability requires to remove weak ciphers. This causes older Windows versions to have less or no common ciphers to establish communication with the server. Hence, fixing SWEET32 vulnerability issue breaks communication from Windows XP or Windows 2003 devices.

11 Configuring a Primary Server as an MDM Server

This feature is applicable for mobile devices only. For more information, see Configuring an MDM Server.

12

Firewall Rules and Exceptions

Ensure that the firewall rules allow outbound connections to the following addresses as you might not be able to download System Update, PRU, Patches and ZENworks NEWS.

- Primary Server performs the ZENworks System Update Entitlement registration or activation over HTTPS (port 443) using the secure-www.novell.com (https://secure-www.novell.com) website. This rule can be turned off after successfully completing the entitlement activation.
- ZENworks System Update, PRU (Checks and Downloads) and ZENworks NEWS are shared over HTTPS (port 443) using the nu.novell.com (https://nu.novell.com) website.

For more information on list of Patch provider websites that requires outbound connectivity to download patches, see Patches are unavailable because of connectivity or firewall issues.

For more information of TCP and UDP ports used by ZENworks Primary Servers, see ZENworks 2020 TCP and UDP Ports.

13 Moving from a Windows or Linux Primary Server to Appliance

This section details the procedure to move from an existing Windows or Linux Primary Server to an Appliance server. Moving the data from Windows or a Linux server to an Appliance server is a two step process:

- Section 13.1, "Backing up the existing Windows or Linux Primary Server," on page 43
- ◆ Section 13.2, "Restoring Backed-up Files and Database on the Appliance server," on page 44

NOTE

- The migration steps should not be performed if you have configured multi-node ZooKeeper cluster
- Ensure that the version on the new server and the existing Primary Server is ZENworks 2020.

13.1 Backing up the existing Windows or Linux Primary Server

NOTE: The migration steps should not be performed if you have configured multi-node ZooKeeper cluster.

- 1 Take a reliable backup of the existing ZENworks Server. For more information, see Backing Up and Restoring the ZENworks Server and Certificate Authority in the ZENworks Disaster Recovery Reference
- 2 (Conditional) Take a reliable backup of the database in any of the following scenarios:
 - You are using an internal ZENworks database.
 - You are using an external database installed on the device hosting the Primary Server and you do not plan to use the device after uninstalling the Primary Server.

PostgreSQL: For detailed information on how to move the data from one PostgreSQL database to another PostgreSQL database, see the Oracle documentation. Later on, perform the steps described in "Backing up an Embedded PostgreSQL Database on One Primary Server and Restoring it on another Primary Server" in the *ZENworks Database Management Reference*.

To take a backup of an external database, see the documentation for the database.

- 3 Take a reliable backup of the content-repo directory of the Primary Server. The content-repo directory is located by default in the <code>%ZENSERVER_HOME%\work</code> directory on Windows and in the <code>/var/opt/microfocus/zenworks/</code> on Linux.
- **4** Ensure that the images directory located within the content-repo directory has been successfully backed up.

- **5** (Optional) If there are any TFTP customizations related to imaging, then back up the TFTP files. The tftp directory is located in the /srv/folder on the Linux server and in %ZENWORKS HOME%\share\ on the Windows server.
- 6 Disconnect the device from the network.

13.2 Restoring Backed-up Files and Database on the Appliance server

NOTE

- If you want to replace more than one server, you need to install the same number of servers and replace each server on a one-to-one basis, either simultaneously orsequentially. For faster deployment, all servers can be deployed to a single temporary zone.
- The migration steps should not be performed if you have configured multi-node ZooKeeper cluster.
- 1 Deploy the ZENworks 2020 Update 2 Appliance server with the following settings that are the same as that of the old Primary Server:
 - Hostname, IP
 - ZENworks Ports
 - Management Zone Name

If your zone is configured with custom port, then ensure that you reconfigure the custom ports in the new appliance server. For more information, see Changing the ZENServer Port Number in the ZENworks Disaster Recovery Reference.

For more information on deploying an Appliance server, see ZENworks Appliance Deployment and Administration Reference.

NOTE

- Install the new server to a temporary zone and not to the existing production zone. The new server can be installed with any database engine (preferably the same database engine as that in the production zone, that is, if the production zone is using MSSQL, then install the new server with MSSQL in the temporary zone). After the existing Primary Server is replaced with the new server, the new server will start using the actual database in the production zone.
- If you want to replace more than one Primary Server, you need to install the same number
 of servers and replace each server on a one to one basis, either simultaneously or
 sequentially. For faster deployment, all servers can be deployed to a single temporary
 zone.
- Ensure that you run the commands as a root user.
- 2 Do the following on the new Primary Server:
 - 1. (Conditional) If you have installed an Appliance server with the Embedded PostgreSQL database, then note down the database credentials for the super administrator and by running the following commands:

database-get-credentials-superuser (zman dgcs)

```
database-get-credentials (zman dgc)
database-get-credentials-audit (zman dgca)
```

- **3** Restore the backed-up data from the Windows or Linux server. For more information, see Restoring a ZENworks Server in the ZENworks Disaster Recovery Reference.
- 4 Restore the backed-up tftp files novell-tftp.conf and novell-proxydhcp.conf to / etc/opt/novell. Run the following commands on ZENworks Appliance, after restoring the backed-up data:

```
rm -f /etc/opt/novell/zenworks/preboot/novell-tftp.conf
ln -s /etc/opt/novell/novell-tftp.conf /etc/opt/novell/zenworks/
preboot/novell-tftp.conf
rm -f /etc/opt/novell/zenworks/preboot/novell-proxydhcp.conf
ln -s /etc/opt/novell/novell-proxydhcp.conf /etc/opt/novell/zenworks/
preboot/novell-proxydhcp.conf
```

5 (Conditional) Restore the backed-up database.

MS SQL: For detailed information on how to move the data to a new MS SQL database, see the MS SQL documentation. Later on, perform the steps described in "Configuring the ZENworks Server to Point to the New MS SQL Database Containing Data Moved from Another MS SQL Database" in the *ZENworks Database Management Reference*.

Oracle: For detailed information on how to move the data from one Oracle database to another Oracle database, see the Oracle documentation. Later on, perform the steps described in "Configuring the ZENworks Server to Point to the New Oracle Database Containing Data Moved from Another Oracle Database" in the *ZENworks Database Management Reference*.

PostgreSQL: For detailed information on how to move the data from one PostgreSQL database to another PostgreSQL database, see the Oracle documentation. Later on, perform the steps described in "Backing up an Embedded PostgreSQL Database on One Primary Server and Restoring it on another Primary Server" in the *ZENworks Database Management Reference*.

6 Run the following query to add the Appliance Server role:

```
microfocus-zenworks-configure -c AddRole -DdestGuid=<GUID> -
Drole=ApplianceServer
```

where <GUID> is the GUID of the old Primary Server that is being replaced.

```
microfocus-zenworks-configure -c AddRole - DdestGuid=cd65a48408ee1e46e5984947fc51b5e3 -Drole=ApplianceServer
```

The GUID can be found in the following location:

```
On Windows: %ZENSERVER_HOME%\conf\guid.txt
On Linux: /etc/opt/microfocus/zenworks/guid.txt
```

- 7 Run the following command on the Appliance server:
 - 1. microfocus-zenworks-configure -c MergeTruststore -Z
 - 2. microfocus-zenworks-configure -c
 UpdateTrustStorePasswordConfigureAction
 - 3. microfocus-zenworks-configure -c GenerateOSPProperties

- 4. microfocus-zenworks-configure -c
 UnifyTrustStoreForApplianceConfigureAction
- 5. microfocus-zenworks-configure -c EnableJMX
- 6. microfocus-zenworks-configure -c ZenProbe
- 7. Execute permissions.sh file which is available at /opt/microfocus/zenworks/ bin/
- **7a** If kafka is configured on the temp server, enable kafka services by running the following command:

systemctl enable <Kafka Service Name>;

Kafka Service Name

- microfocus-zenkafka.service
- microfocus-zenkafka-schema-registry.service
- microfocus-zenkafka-connect.service
- **8** Re-create all the default and custom deployment packages.

Default Deployment Packages: At the server's command prompt, enter the following command:

microfocus-zenworks-configure -c CreateExtractorPacks -Z

NOTE: The microfocus-zenworks-configure -c CreateExtractorPacks -Z command will not rebuild the Mac pre-agent installer package.

IMPORTANT: Ensure that you do not run the ZMAN SURP command instead of microfocus-zenworks-configure -Z -c CreateExtractorPacksConfigureAction to rebuild deployment packages. The command microfocus-zenworks-configure -Z -c CreateExtractorPacksConfigureAction uses a different method to rebuild deployment packages. For more information, see Rebuilding the Default Packages in ZENworks Discovery, Deployment, and Retirement Reference.

Custom Deployment Packages: At the server's command prompt, enter the following command:

microfocus-zenworks-configure -c RebuildCustomPacks -Z

To avoid any errors while running this command, ensure that the custom packages are available in the new server at the following location before you run the command: /opt/microfcus/zenworks/install/downloads/custom.

- 9 Copy all the contents of the backed-up content-repo directory to the /var/opt/microfocus/zenworks/directory. If you have any issues in copying content-repo directory in Linux, then run permissions.sh file which is available at /opt/microfocus/zenworks/bin/.
- 10 (Optional) Also, copy the backed-up TFTP files to the second Primary Server. The tftp directory is located in the folder /srv/.
- 11 (Optional) If the zone is configured with custom port, then ensure that you update the global.txt location in the zman-config.properties file to point to the Linux file location.

Example: GLOBAL_OPTIONS_FILE=/etc/opt/microfocus/zenworks/zman/
properties/global.txt

- **12** Restart the services by running the microfocus-zenworks-configure -c Start command, and then select the restart option.
- **13** Ensure that the new server is functioning properly.
 - 1. Check the ZCC and Appliance configuration pages are working properly.
 - 2. Check whether the Appliance Summary details are updated under ZCC > Devices > Servers. If the OS details or the last contact time is not updated, run the zac refresh command on the server to refresh the page with new data.

NOTE: After migrating the Windows server to Appliance, administrator should reassign the bundles and polices that are applicable to Linux Primary Server. Also, administrators should re-look into the static group where the Windows Primary was part of, because now the platform has been changed for the Primary Server.

Satellites

A Satellite is a managed device that can perform some of the roles that a ZENworks Primary Server normally performs, including authentication, information collection, content distribution, and imaging. A Satellite can be any managed Windows or Linux device (server or workstation), but not a Primary Server. For more information, see Managed Device Requirements" in the ZENworks 2020 Update 3 System Requirements and "Deploying the ZENworks Agent" in the ZENworks Discovery, Deployment, and Retirement Reference.

NOTE: ZENworks no longer allows you to promote a 32-bit device to the Satellite Server role or add a new role to an existing 32-bit Satellite Server. However, ZENworks will continue to support the existing 32-bit Satellite Servers.

When you configure a Satellite, you specify which roles it performs (Authentication, Collection, Content, or Imaging). A Satellite can also perform roles that might be added by third-party products that are snap-ins to the ZENworks framework.

You might, for example, create a Satellite in a location across a slow WAN link and create Closest Server rules to offload one or more roles from the Primary Server to the newly created Satellite to improve the performance of your ZENworks system.

NOTE: For information about Satellites from the perspective of an end user using the ZENworks Agent, see "Satellite Roles" in the *ZENworks Agent Guide*.

The following sections contain more information:

- Chapter 14, "Understanding the Satellite Roles," on page 51
- Chapter 15, "Adding and Configuring Satellite Devices," on page 55
- Chapter 16, "Satellite Servers Authentication," on page 69
- Chapter 17, "Refreshing a Satellite," on page 71
- Chapter 18, "Removing the Roles from a Satellite," on page 73
- Chapter 19, "Removing Satellites from the Server Hierarchy," on page 75
- Chapter 20, "Specifying Content to be Hosted," on page 77
- Chapter 21, "Manually Replicating Content from a Primary Server to Satellite Devices," on page 79
- Chapter 22, "Moving a Satellite from One Primary Server to Another Primary Server," on page 81
- Chapter 23, "Specifying a Different Repository for the Content Role Satellite (Windows Only)," on page 83
- Chapter 24, "Specifying a Different Repository for Content Role Satellite (Linux Only)," on page 85
- Chapter 25, "Promoting an RHEL 6 device as a Content or Collection Role Satellite," on page 87

- Chapter 26, "Promoting a Macintosh Device to Be a Content Role Satellite Server," on page 89
- ◆ Chapter 27, "Promoting a Macintosh Device to Be a Collection Role Satellite Server," on page 91
- Chapter 28, "Troubleshooting Satellites," on page 93

14

Understanding the Satellite Roles

A Satellite is a device that can perform some of the roles that a ZENworks Primary Server normally performs, including authentication, information collection, content distribution, and imaging.

NOTE: ZENworks no longer allows you to promote a 32-bit device to the Satellite Server role or add a new role to an existing 32-bit Satellite Server. However, ZENworks will continue to support the existing 32-bit Satellite Servers.

The following sections contain more information about each role:

- "Understanding the Authentication Role" on page 51
- "Understanding the Collection Role" on page 51
- "Understanding the Content Role" on page 52
- "Understanding the Imaging Role" on page 53
- "Understanding the Join Proxy Role" on page 53

Understanding the Authentication Role

When users logged in to previous versions of ZENworks, they were authenticated to the Management Zone by contacting the ZENworks Primary Server, which in turn contacted the user source that contains the users.

Satellite devices with the Authentication role can now speed the authentication process by spreading the workload among various devices and by performing authentication locally to managed devices. You can have multiple Satellite devices with the Authentication role. In addition, each Satellite with the Authentication role can have multiple user sources configured and each Satellite can have multiple connections to each user source to provide failover.

When a managed device uses a Satellite for authentication, the Satellite issues an authentication token to the managed device so that it can authenticate to the Management Zone using SSL.

On the managed device, the Authentication module is inactive until you promote the managed device to be a Satellite with the Authentication role or until the Authentication role is added to an existing Satellite.

Understanding the Collection Role

If you want to improve information roll-up access for a group of devices to minimize traffic to the ZENworks Primary Server that is hosting the ZENworks database, you can enable the Collection role on a device. For example, if you have devices that are rolling up information to a Primary Server outside of their network segment, you can minimize network traffic by enabling the Collection role

on a device within the network segment to accept the information from the other devices in that segment. That Collection role device is then the only device from that segment that is rolling up information to the Primary Server.

You can enable the Collection role on any managed device. The Collection role requires only the Collection role module that is installed with the ZENworks Agent. The module is inactive until you enable the Collection role on the managed device.

When you enable a Collection role on a device, you can assign any ZENworks Primary Server as its parent server. The Collection role device uploads information only to its parent Primary Server. If the parent Primary Server is not a child of another Primary Server, it writes the information directly to the database. If the parent Primary Server is a child of another Primary Server, it passes the information up to its parent Primary Server, which writes the information to the database.

A Satellite with the Collection role collects inventory information, messages (errors, warning, informational, and so forth), and policy and bundle statuses, then rolls that information up to its parent Primary Server, which in turn either writes to the database directly or passes the information to its parent Primary Server, which does the database writing. The role includes a roll-up schedule that you can edit.

To redirect collection roll-up from the satellite to a different server, configure the PreferredCollectionRollUpServer registry key. This will re-route the collection roll-up to an alternate Primary Server that you can rely on temporarily instead of the configured Parent Primary server. To assign a different primary server for collection roll-up, create the PreferredCollectionRollUpServer registry key. This key specifies the alternate server that will be used for collection roll-up. For more information, see PreferredCollectionRollUpServer in the ZENworks Registry Keys Reference.

On the managed device, the Collection module is inactive until you promote the managed device to be a Satellite with the Collection role or until the Collection role is added to an existing Satellite.

Understanding the Content Role

Content consists of bundles, policies, system updates (ZENworks Server and ZENworks Agent), and patches.

If you want to improve content access for a group of devices without creating another Primary Server, you can create the Content role on a device. For example, if you have devices that are accessing a Primary Server outside of their network segment, you can create the Content role on a device within the network segment to service those devices.

The Content role provides the same content delivery service as a Primary Server but requires only the Content role module that is installed with the ZENworks Agent. The module is inactive until you enable it on the managed device.

When you enable the Content role on a device, you assign a Primary Server as its parent content server. The Content role Satellite downloads content only from its parent Primary Server. Therefore, any content you want hosted on a Content role Satellite must also be hosted on its parent Primary Server.

On the managed device, the Content module is inactive until you promote the managed device to be a Satellite with the Content role or until the Content role is added to an existing Satellite.

Understanding the Imaging Role

The Imaging role installs the Imaging services and adds the Imaging role to the device. With this role, the device can be used as an Imaging server to perform all Imaging operations, such as taking an image and applying an image within or across subnets by using unicast or multicast imaging.

The Imaging role can be used to achieve load balancing for the Primary Server, and also to support cross-subnet imaging. The Satellite uses ZENworks Control Center to communicate with the Primary Server for Imaging operations in the Auto mode.

On the managed device, the Imaging module is inactive until you promote the managed device to be a Satellite with the Imaging role or until the Imaging role is added to an existing Satellite. This activates the Imaging services on the device, and enables you to perform the Imaging operations in auto and maintenance mode. The Imaging services installed on the device include TFTP, Preboot policy, pbserv, and proxy DHCP. All services, except for proxy DHCP, are automatically started. You can manually start or stop the proxy DHCP service from ZENworks Control Center.

Understanding the Join Proxy Role

Join Proxy is a Primary Server or a Satellite with the Join Proxy role that acts as a proxy by accepting and maintaining connections from Windows managed devices that are in a private network.

Join Proxy when used for remote management operations joins two connections together. The first connection being the one that the managed device maintains with the proxy server while the second one is the connection that comes from the viewer machine of the administrator.

In ZENworks, Join Proxy is a role that is by default assigned to the Primary Servers while you can also assign this role to Satellites. If you choose a Primary Server for the Join Proxy role, there is no need to further configure the server. If you choose a Satellite, then you need to assign the Join Proxy role to the Satellite server.

When a Join Proxy is used, the ZENworks Agent first connects to the Join Proxy server if its location is configured with a Join Proxy server. The agent then initiates a TCP connection to the Join Proxy Server and then periodically checks in to keep the connection alive. The ZENworks administrator will be able to remotely manage the device only If the Join Proxy server is reachable by both the ZENworks administrator and the managed device.

For example, if a device is located in a hotel room behind a NAT (Network Address Translation) the administrator cannot directly contact the machine. In this context, the administrator can only use the Join Proxy to reach the managed device.

15

Adding and Configuring Satellite Devices

You can create a new Satellite device or configure an existing Satellite with the Authentication, Content, Imaging, and Collection roles, change its default port, and adjust the schedules for the roles. You can also remove roles from an existing Satellite.

Before promoting a managed device as a Satellite, ensure to review the following guidelines:

• The ZENworks version installed on the managed device must be the same as that of the Primary Server.

NOTE

Ensure that you update the Satellite Server to the latest version of ZENworks before you promote to any role.

- You cannot promote the following devices as a Satellite:
 - A managed device that has a previous version of ZENworks Agent (version 10.x or 11.x) installed.
 - A ZENworks 11.x test device.
- You cannot change the Satellite roles and settings for the existing Satellites until you upgrade
 the Satellites to ZENworks. For more information on how to upgrade Satellites to ZENworks,
 see "Updating Satellites and Managed Devices to ZENworks 2020 Update 2"in the ZENworks
 Upgrade Guide.
- For a MAC device that has been promoted as a Satellite, only the Collection and Content roles are available.

The following sections contain more information:

- "Tasks for Adding and Configuring Satellites" on page 55
- "Authentication Role" on page 58
- "Collection Role" on page 59
- "Content Role" on page 60
- "Imaging Role" on page 63
- "Join Proxy Role" on page 65
- "Satellite Server Output Throttle Rate Calculations" on page 67

Tasks for Adding and Configuring Satellites

1 To add a new Satellite into the Server Hierarchy panel, in ZENworks Control Center, click the Configuration tab. In the Server Hierarchy panel, select the check box next to the desired Primary Server, click Action, then click Add Satellite Server.

or

To configure an existing Satellite from the Server Hierarchy panel, in ZENworks Control Center, click the **Configuration** tab. In the Server Hierarchy panel, select the check box next to the Satellite that you want to configure, click **Action**, then click **Configure Satellite Server**.

You can only configure one Satellite at a time.

or

To configure an existing Satellite from the device view, in ZENworks Control Center, click the **Devices** tab, then on the **Managed** tab, click either **Servers** or **Workstations**. In the Servers or Workstations panel, select the check box for the Satellite that you want to configure, click **Action**, then click **Configure Satellite Server**.

You can only configure one Satellite at a time.

Depending on whether you are adding a new Satellite device or configuring an existing device, the title of the dialog box is different (Add Satellite Server or Configure Satellite Server). The settings and options on each page are similar.

You can also use the zman satellite-server-create (ssc) command to add or configure roles for a Satellite. For more information, see "Satellite Server Commands" in the ZENworks Command Line Utilities Reference.

2 Click the General tab to specify the basic information about the satellite server, including the roles of the server. (Conditional) To remove Satellite roles from a device, deselect the desired role in the Satellite Server Roles section, then click OK.

You can also use the zman satellite-server-delete (ssd) command to remove roles from a Satellite. For more information, see "Satellite Server Commands" in the ZENworks Command Line Utilities Reference.

3 (Conditional) To add a role to a Satellite, select the desired role in the **Satellite Server Roles** section.

If the **Configure** link is disabled for any role, that role is disabled for this device. For example, if the Satellite's parent Primary Server does not have the Collection role, the Satellite's Collection role is disabled and cannot be configured. Non-configurable roles that a managed device performs are also listed in the dialog box but cannot be edited.

See the following sections for more information about each role:

- "Authentication Role" on page 58
- "Collection Role" on page 59
- "Content Role" on page 60
- "Imaging Role" on page 63
- 4 Click the Server Settings tab to view the default port and throttle rate settings. You can changethese default values if required.

Port for Content and/or Collection HTTP Requests: In this field specify the port number (Optional). The default port is 80. Content and Collection servers share the same Web server and the same port. Make sure that the specified port is not in use.

Port for authentication Secure HTTPS requests: In this field, specify the port number. The default port is 443. This is the port on which the Satellite device listens while communicating with the managed devices. Make sure that the specified port is not in use.

Satellite Server Output Throttle Rate (in kbps): In this field, specify the rate at which the Satellite server should send the content to other devices requesting the content. These devices could be either other content satellite servers or managed devices. Satellite server calculates different throttle rates in the following scenarios:

- A Single content request with the Content type throttle
- A Single content request without the Content type throttle
- Multiple requests without the Content type throttle
- Multiple requests with the Content type throttle

For more information, see "Satellite Server Output Throttle Rate Calculations" on page 67.

5 Click the Content Replication tab to select one of the listed content replication methods.

A satellite with the Content role replicates content from other satellite content servers by using one of the following methods:

Use Parent Primary Server Only: This is the default content replication method. The satellite replicates content only from its parent primary server (as configured during the satellite promotion.

Use Closest Content Servers First: Select this option if you want the Satellite server to look for a content repository hosted in the CIFS location (if it is configured) or closest content servers first, to replicate the content.

If the CIFS location is not configured or if content is not found in the CIFS location, the Satellite Server checks the closest content servers for content replication before trying to use the parent Primary Server.

The CIFS share or the closest servers will be determined by the Location or the Network environment that is effective on the Satellite.

Use Closest Content Servers Only: Select this option if you want the Satellite Server to look for a content repository hosted in the CIFS location (if it is configured) or closest content servers only to replicate the content. If the CIFS location is not configured or if content is not found in the CIFS location, the Satellite Server checks the closest content servers for content replication. If content is not found on the closest servers as well, the replication will fail.

The CIFS share or the closest servers will be determined by the Location or the Network environment that is effective on the Satellite.

- 6 Click OK to save your changes and exit the dialog box.
- 7 Repeat the previous steps to configure other Satellites.
- **8** Specify the devices that need to use this Satellite for the Collection Roll-Up, Content, Authentication and Imaging roles.
- **9** To configure the Location Closest Server for this Satellite:
 - **9a** On the Configuration page, click the Locations tab.
 - **9b** In the Locations panel, click the location for which you want to configure the Closets Servers rules.
 - 9c Click the Severs tab.
 - **9d** Configure the location closest servers.

Authentication Role

This role helps speed the authentication process by spreading the workload among various devices and by performing authentication locally to managed devices.

- "Prerequisites to Configure the Authentication Role on a Satellite" on page 58
- "Configuring the Authentication Role on a Satellite" on page 58

Prerequisites to Configure the Authentication Role on a Satellite

If you have installed ZENworks with external certificates, you must complete the following tasks on the Satellite before configuring the Authentication role on a Satellite:

- 1. Ensure that the Satellite has its own individual server certificate and private key.
 - For detailed information on how to create to an external certificate, see "Creating an External Certificate" in the ZENworks Server Installation.
- 2. Import the external certificate by using the zac isc command on the Satellite.

For more information about zac, see the zac man page (man zac) on the Satellites or see the ZENworks Command Line Utilities Reference.

NOTE: You must import the external certificate each time you promote the Satellite to Authentication role.

Configuring the Authentication Role on a Satellite

- 1 (Optional) To configure the Authentication role on a Satellite, select the check box next to Authentication, click Configure to display the Configure Authentication dialog box.
- **2** Specify the authentication port.
- 3 Select a user source from the User Source drop-down list.
- 4 Click Add to display the Add User Source Connections dialog box.

Fill in the fields:

Connection Name: (Optional) Specify all or part of the name for the connection to the LDAP directory, then click **Filter** to display the list of connections that match the criteria.

If you have many connections in your ZENworks Management Zone, you can use the Connection Name field to display only those connections that match the criteria. For example, to display all connections that contain the word "London," type London in the Connection Name field, then click Filter.

Connection Address: (Optional) Specify part of the IP address or DNS hostname of the connection to the LDAP directory, then click **Filter** to display all connections with that IP address.

If you have many connections in your ZENworks Management Zone, you can use the **Connection Address** field to display only those connections that match the criteria. For example, to search for and display all connections that have an IP address starting with 172, type 172 in the **Connection Address** field, then click **Filter**.

User Source Connections: Select the check box next to the connection you want to add.

- 5 Click OK to return to the Configure Authentication dialog box.
- **6** (Optional) Reorder the connections in the User Source Connection list by selecting a connection's check box, then clicking Move Up or Move Down.
 - The device uses the connections in the order they are listed to authenticate the device to the ZENworks Management Zone.
- 7 Click OK to return to the Add Satellite Server or Configure Satellite Server dialog box.
- 8 Continue with Step 4 on page 56.

NOTE

Any change made to an Authentication satellite server in the Zone will trigger a device refresh through the Quick Task feature. If the Authentication satellite is modified, it will cause all the Authentication satellite servers in the Zone to refresh. This may lead to the creation of excessive Quick Tasks, resulting in the clogging of database.

To prevent the creation of excessive Quick Tasks, you can configure the Quick Task refresh interval by editing the quicktask_trigger_interval field in the file named quicktask.properties. This file can be accessed from the following location:

- On Windows: ZENworks_installation_path\novell\zenworks\conf\quicktask
- On Linux: /etc/opt/novell/zenworks/conf

By default, the Quick Task refresh interval value is set as 600 minutes (10 hours). If changes are made to the satellite server within the predefined refresh interval, a new Quick Task will not be created. The new changes will get reflected on the managed devices when the next system refresh is performed.

Collection Role

This role causes the device to collect inventory information, messages (errors, warning, informational, and so forth), and policy and bundle statuses, then rolls that information up to its parent Primary Server, which in turn either writes to the database directly or passes the information to its parent Primary Server, which does the database writing.

When the Collection role is promoted to use SSL, the managed devices communicate with Satellite Servers through HTTPS. The Satellite Server and Primary Server communication also happens through HTTPS after the Satellite Server is upgraded to ZENworks 2020 or a later version. This feature is backward compatible. Hence, even for managed devices prior to ZENworks 2020, the collection rollup will be performed over SSL using the configured Satellites. Communication between the managed devices and Primary Server also happens through HTTPS after the Primary Server is upgraded to ZENworks 2020 Update 1 or a later version. This feature is backward compatible. Hence, even for managed devices prior to ZENworks 2020 Update 1, the collection rollup will be performed over SSL using the configured Primary Servers.

The Closest Server Rule for collection on agents changes to HTTPS URLs over the SSL port.

When an existing Collection Satellite Server is configured to use SSL, until the CSR is calculated and the agent is refreshed, the CSR will continue to point to the HTTP URL.

If the agents are communicating with a Windows Satellite Server, since the CSR's are still pointing to the HTTP URL, collection upload will fail until the above mentioned CSR calculation happens and the agent is refreshed to get the correct HTTPS URL.

To configure the Collection role:

- 1 Select the check box next to Collection, then click Configure.
 - **1a Collection Roll-Up Schedule:** Specify the number of days, hours, and minutes for how often you want the collected data to be rolled up from the devices that use it as a collection server.
 - The Collection Roll-Up schedule determines how often the collected inventory information is rolled up to the parent Primary Server for inclusion in the ZENworks database. When the information is in the database, it is viewable in ZENworks Control Center.
 - **1b** Select the **Use SSL to transport data securely** check box to roll-up collection data from agents using SSL. By default, this option is disabled.

NOTE: If you have installed ZENworks with external certificates, you must add an external certificate to the Satellite before enabling the SSL setting. For more information about adding an external certificate, see Prerequisites to Configure the Authentication Role on a Satellite.

- **2** Configure any additional roles as desired, then click **OK**.
- 3 Click OK.
- 4 Continue with Step 4 on page 56.

Content Role

This role enables the managed device to distribute content (bundles, policies, system updates, and patches) to other devices.

When you set up a device to function with a Content role, you must specify a Primary Server as its parent. The device with the Content role receives all content from its parent Primary Server. Any content you want hosted on a Satellite with the Content role must also be hosted on its parent Primary Server. If the content is not hosted on the new Primary Server, it is added.

1 Select the check box next to Content, and click Configure. View the settings for the default configuration. You can edit the default configuration or click Add to create a configuration for a specific type of content. See below for information about adding or editing a configuration.
Fill in the fields:

Content Type: Select a Content Type (for example, Policy, Non-Patch Bundles, or System Update Server).

NOTE

If you choose Imaging as the Content Type and configure the settings to replicate the Imaging content, these settings are automatically reflected in the Configure Imaging Content Replication dialog box invoked while configuring the Imaging role to the device. Similarly, the

Imaging content replication settings configured while configuring the Imaging role to a device are automatically reflected in the Configure Content Type Replication dialog box invoked while configuring the Content role with the Imaging content type to the device.

Throttle (in KB/sec): Select the throttle rate. This rate specifies the maximum rate at which content (in kilobytes per second) is replicated. The actual rate can be lower, depending on other factors, including the number of downloads.

NOTE: The specified throttle speed only controls the rate at which ZENworks delivers content, it does not control the rate at which the NIC sends data to other applications. Thus the total bandwidth used by the server's NIC may be greater than the throttle speed set.

To view the traffic from ZENworks alone, you need to filter on the ports configured for your server. For example 80 and 443.

By default, from ZENworks 2020 Update 1 onwards, content is transferred from Primary Servers, in an encrypted form, to other Primary Servers, Satellite Servers and managed devices through a secure connection (HTTPS port 443). However, content between Satellite Servers and Managed Devices will continue to be transferred over port 80.

SSL communication between ZENworks 2020 Update 1 and later Primary Servers and older agents is backward compatible. Hence, even if the managed devices are not updated to ZENworks 2020 Update 1 or later version, the content from the Primary Server will continue to be transferred to them over SSL. The Closest Server Rule for content over managed devices changes to HTTPS URLs, over the SSL port.

Duration: Click the up-arrow or down-arrow to set the content update duration period in minutes. Depending on the Schedule Type and its options you select, you need to be aware of the following:

- The End Time setting in all three scheduling types (Days of the Week, Month, and Fixed Interval) is not the true end time when the content update stops processing. The end time specifies the end of the time period during which an update can start. For Fixed Interval replication in a newly promoted Satellite Server, the replication starts with a minimum delay of 1 day.
 - If you select **Days of the Week** or **Month** and set a random start and end time, the update starts between these times and continues for the specified duration. For example, if the **Duration** is set at the default of 60 minutes and the update starts 10 minutes before the specified end time, content is updated for the entire 60 minutes. The same concept applies for the **Fixed Interval** schedule. If **Duration** is set at the default of 60 minutes and the end time does not allow enough time for the specified duration, content is updated for the entire 60 minutes.
- If the Primary Server contains too much content to update during the specified duration, the update continues at the next regularly scheduled time. Content that already exists on the Satellite device is not updated again. Content that was not updated during the previous update and any new content added to the Primary Server is updated.

After the completion of content replication, if there is no content to replicate when the satellite queries for the missing content on the primary server, you can add more time in between the content replication retries in a given content replication duration. This will reduce the load on the primary server and the database.

If there is no content to replicate, the satellite content query interval doubles each time. By default the first wait is 10 minutes. For instance, the first query interval would be at 10 minutes, the next at 20, then 40, 80, 160, and so on until the interval has reached the maximum wait time of 1440 minutes. At any point of time, if the content for replication is found, then the query interval is reset to 10 minutes.

You can configure the initial wait time with the following registry key:

For Windows:

HKLM\SOFTWARE\Novell\ZCM: CDPRestartInterval (Reg_SZ): Seconds to wait
For Linux:

/etc/opt/novell/zenworks/conf/xplatzmd.properties
CDPRestartInterval=Seconds to wait

Schedule Type: Select a schedule for how often you want the Satellite's content to be updated from the parent Primary Server:

- No Schedule: If you select No Schedule, content is never automatically updated from the parent Primary Server. To manually replicate the content run the zac wake-cdp (cdp) command on the Satellite.
- Recurring: Select Days of the Week, Monthly, or Fixed Interval, then fill in the fields. For more information, see "Recurring" on page 147.

You should also consider the following:

- We recommend you to set the schedule to 12 hours.
- When you change the default Zone level Content Replication Schedule, the new schedule is not applied to the existing Satellite Servers that have been promoted to the Content role. For the new Content Replication Schedule to be applied to the promoted Satellite Servers, you can either demote and then promote the Satellite Servers to the Content role or you can edit the default Content Replication Schedule for each promoted Satellite Server.

Be aware that the cleanup action for content occurs every night at midnight.

If you do not set a schedule for a particular type of content, the <Default> schedule applies to all content of that type.

- 2 Click OK to return to the Configure Content Role dialog box.
- 3 Enable the Use SSL to transport data securely option to secure content transfer between the Satellite and managed devices. If you are using ZENworks Endpoint Security Antimalware, the Satellite must be enabled for SSL to serve ondemand content (malware signatures and scan engine updates) to a managed device's Antimalware Agent.

NOTE: If you have installed ZENworks with external certificates, you must add an external certificate to the Satellite before enabling the SSL setting. For more information about adding an external certificate, see Prerequisites to Configure the Authentication Role on a Satellite.

- 4 The Ondemand Content configuration has zone settings configured by default to manage content downloads and the content cache. If you want to override these settings for the Satellite, click Configure for On-demand Content.
- 5 Click OK to return to the Add Satellite Server or Configure Satellite Server dialog box.
- 6 Continue with Step 4 on page 56.
- 7 (Optional) Specify the content to host on the Content Server.

If you want to specify the content that the Satellite hosts, you can include or exclude content from being replicated to it.

If you want to include content that its parent Primary Server does not have, you must first add the content to the parent Primary Server.

Imaging Role

Selecting this option installs the Imaging services and adds the Imaging role to the device. With this role, the device can be used as an Imaging server to perform all the Imaging operations, such as taking an image, applying an image, and multicasting an image. However, the ZENworks images are not replicated from the Primary Server to Imaging Satellites.

NOTE: The Imaging role is tied to the state of your ZENworks Configuration Management license. If your license state is deactivated, the Imaging role is disabled. For example, if you have a licensed copy of ZENworks Asset Management and you are evaluating ZENworks Configuration Management, the Imaging role is disabled if your ZENworks Configuration Management license expires. For more information, see "Possible License State Changes" in the *ZENworks Product Licensing Reference*.

- 1 Select the check box next to Imaging, then click Configure.
- 2 (Conditional) Select the check box next to **Enable PXE Services** to automatically start the Proxy DHCP service on the device to which the Imaging Server role has been assigned.
 - To check whether the Proxy DHCP service has been started on the device, review the message log of the device (Devices tab > Workstations folder > click the workstation > Summary > Message Log panel).
- 3 (Conditional) Select the check box next to Delete Image Files from the Server if Imaging Role is Removed if you want the ZENworks image files to be automatically deleted from the device when the Imaging role is removed from the device.
 - The messages are logged in the Message Log panel if the severity level of the local file and the system log is set to Information and Above on the Local Device Logging page. (Configuration tab > Device Management > Local Device Logging).
 - This option is available only when you want to remove the Imaging Server role from the device.
- 4 Click Options next to Configure Imaging Content Replication to launch the Configure Imaging Content Replication dialog box.
 - The Configure Imaging Content dialog box lists a default configuration that applies to the imaging content, with a fixed interval schedule of every five minutes, no throttling, and a 60-minute content replication period.
- **5** Configure the Imaging content replication settings.
 - **5a** Select a throttle rate (in KB/sec). This rate specifies the maximum rate at which content (in kilobytes per second) is replicated. The actual rate can be lower, depending on other factors, including the number of downloads.
 - **5b** Select the duration of the content replication.

When you set the duration, be aware of the following:

- The End Time setting in all three scheduling options in the Recurring schedule type (Days of the Week, Month, and Fixed Interval) is not the end time when the content stops replicating. The start and end time settings specify the time period during which a replication can start.
 - If you select **Days of the Week** or **Month** and set a random start and end time, the replication starts between these times and continues for the specified duration. For example, if the **Duration** is set at the default of 60 minutes and replication starts 10 minutes before the specified end time, content is replicated for the entire 60 minutes. The same concept applies for the **Fixed Interval** schedule. If **Duration** is set at the default of 60 minutes and the end time does not allow enough time for the specified duration, content is replicated for the entire 60 minutes.
- If the Primary Server contains too much content to replicate during the specified duration, the replication continues at the next regularly scheduled time. Content that already exists on the Satellite device is not replicated again. Content that was not replicated during the previous replication session and any new content added to the Primary Server is replicated.
- **5c** Select a schedule (No Schedule or Recurring).

The Imaging Content Replication schedule determines how often the imaging content is sent down from the parent Primary Server to its child Satellite. Be aware that the cleanup action for content occurs every night at midnight.

If you do not set a schedule, the <Default> schedule applies to the Imaging content.

5d Click **OK** to save the changes.

NOTE: You can also configure the Imaging content replication settings while configuring the Content role to a device. These settings are automatically reflected in the Configure Imaging Content Replication dialog box invoked while configuring the Imaging role to the device. Similarly, the Imaging content replication settings configured while configuring the Imaging role to a device are automatically reflected in the Configure Content Type Replication dialog box invoked while configuring the Content role with Imaging content type to the device.

6 Click OK.

- 7 (Conditional) If you configure the Imaging role, the role is immediately added to the device. If the role is not immediately added, it is added only during the next device refresh schedule. If you want to immediately apply the role to the device, manually refresh the device in one of the following ways:
 - In the ZENworks Control Center, click the Configuration tab > the Server Hierarchy, select the check box next to the devices you want to refresh, then click Action > Refresh Device.
 - On a managed device, do one of the following:
 - Right-click the a icon, then click Refresh.
 - Execute the zac ref command from the console prompt.

To check whether the Proxy DHCP service has been started on the device, review the message log of the device (Devices tab > Workstations folder > click the workstation > Summary > Message Log panel or Devices tab > Servers folder > click the server > Summary > Message Log panel).

The messages are logged in the Message Log panel only if the severity level of the local file and the system log is set to Information and Above on the Local Device Logging page. (Configuration tab > Device Management > Local Device Logging).

8 (Conditional) If the Linux Satellite has the Imaging role configured, turn off the firewall on the device before performing imaging operations.

IMPORTANT: Imaging content refers to files present in the TFTP folder and the imaging content does not include images available in the server.

TFTP Folder Location:

• On Windows: %ZENWORKS_HOME%\share\tftp

• On Linux: /srv/tftp

Join Proxy Role

If you want to remotely connect a managed device that is in a private network or on the other side of a firewall or router that is behind NAT (Network Address Translation), a remote management proxy server should be installed on the same NAT environment that the device is in. For this, an interface machine is required.

Finding the interface machine is difficult in cases where the Managed device is moved out of the zone to home. As each individual home is a NAT environment, one remote management proxy is required for each home to remotely control the device in home. There is no single remote management proxy for devices across many NAT environments. Different remote management proxy servers are required for different NAT environments.

However you can use the Join Proxy Satellite server that allows multiple devices to connect to it for remote management operations. The devices will connect to the Join Proxy based on the locations configured for them, so an interface machine is not required. You can easily promote a device to and demote a device from the Join Proxy role.

You can add Join Proxy role to a ZENworks 11.3 or later version of a Windows or Linux managed device to make it a Join Proxy server for performing remote management operations on Windows managed devices that are in a private network.

NOTE: Primary servers by default have a Join Proxy role. If you select a Primary Server for the Join Proxy role, there is no need to further configure the server in ZENworks Control Center. However, you can reconfigure the Join Proxy configuration settings by manually editing the joinproxy properties file on the Primary Server device in the following location:

ZENSERVER_HOME\conf\

Configuring Join Proxy Closest Server rules for the location and network environment helps the managed devices to connect to the closest Join Proxy servers defined for them in the location. For more information, see "Creating Closest Server Rules for a Location" and "Creating Closest Server Rules for a Network Environment" in ZENworks Location Awareness Reference.

Example 15-1 For example:

For Join Proxy services, a device receives the following server list from the ZENworks system. It attempts to connect to the first server in the list, then the second, and so on until it is successfully connected.

- Server4 (network environment)
- Server5 (network environment)
- Server3 (location)

For more information, see "Creating Closest Server Rules for a Location" in ZENworks Location Awareness Reference.

NOTE: You can promote only ZENworks 11.3 or later versions of Windows or Linux managed devices to the Join Proxy Satellite role. Using the Join Proxy Satellite Server, you can perform remote management operations only on Windows managed devices that are in a private network.

To configure the Join Proxy role:

- 1 First identify the ZENworks Windows or Linux managed device in the demilitarized zone (DMZ).
- 2 In ZENworks Control Center, select the check box next to Join Proxy, then click Configure.
- 3 In the Join Proxy Role Settings dialog box, specify the port on which the Join Proxy listens for connection. The default port number is 7019.
- **4** Specify the maximum number of devices to be allowed to connect to the Join Proxy. The default value is 1000, but you can change it to any value up to 1000. Because satellite servers are dedicated to join proxy service, they allow more such connections without being overloaded.

NOTE

- For a Primary server, the default value is 100. To manually increase this limit, update the joinproxy.properties file and restart the Join Proxy service. Increasing the join proxy connection limit on a Primary server might overload it when more devices start connecting to the Primary server.
- If the maximum number of devices to be allowed to connect to the Join Proxy Server is reached, then the connection switches to another Join Proxy server as a failover. The same information is updated in the Remote-Control dialog.

Though the range for maximum number of connections is from 1-65535, if you specify a number greater than 1000, the following message is displayed:

Maximum number of connections exceeding 1000 may impact the performance of Join Proxy adversely. Do you want to continue anyway?

5 Specify the frequency interval at which the Join Proxy should check if the devices are still connected to it or not. The default value is one minute.

NOTE: Based on the frequency specified here, Join Proxy will send packets to all the managed devices connected to it to detect the connection status and update it in the database. This enables remote operators to connect to managed devices through Join Proxy for performing remote sessions on Windows managed devices that are in a private network.

If you specify a lower value in this field, status updates are quicker in the database. However, this might result in higher traffic on the network, depending upon the number of devices connected to the Join Proxy.

- 6 Click Ok to return to the Add Satellite Server dialog box.
- 7 Configure any additional roles as desired, then click OK.
- 8 Create locations and assign Join Proxy devices to them.

 For more details, see "Creating Closest Server Rules for a Location" ZENworks Location

 Awareness Reference. You can have multiple Join Proxies configured for a single location. You can include even Primary Servers in the Closest Server rules for the Join Proxy.

Double - click the Z icon of the Join Proxy server to view the Join Proxy Server's configuration details.

NOTE: Linux or Mac devices cannot connect to Join Proxy. However you might find Join Proxy listed as the Closest Server in Zicon Properties page of Linux or Mac devices when they are moved to a location that has Join Proxy.

Satellite Server Output Throttle Rate Calculations

When you assign the Content role to a Satellite Server, you need to specify the output throttle rate for it. The Satellite server output throttle rate is the rate at which the Satellite Server should send the content to other devices requesting content. These devices could be either other content Satellite Servers or managed devices.

While sending content to other devices, the Satellite Server calculates the throttle rate in the following manner:

For a Single Content Request with a Content Type Throttle: If you specified the Satellite Server output throttle rate as 500, and if the content type throttle is set to 200, then the final throttle rate will be smaller of the two.

For a Single Content Request with No Content Type Throttle: If you specified the Satellite Server output throttle rate as 500, and if there is no content type throttle configured for the content type, then the throttle rate for a single content request is 500.

For Multiple Requests without the Content Type Throttle: The sender Satellite Server divides the Satellite Server output throttle rate by the number of requests to find the final throttle rate.

For Multiple Requests with the Content Type Throttle: First, the sender Satellite divides the Satellite Server output throttle rate by the number of requests. Next, the sender Satellite considers the rate that is set for the content type throttle. The sender Satellite then uses the smaller of the two rates as the final throttle rate.

For information about content type throttle, see "Throttle (in KB/sec):" on page 61.

Example 15-2 Example:

The following table describes how the Satellite Server calculates the final throttle rate when you have specified 500 as the Satellite Server output throttle rate:

No. of Requests	Content Type Throttle (A)	Satellite Server Output Throttle Rate after Dividing (B)	Final Throttle Rate (Minimum of A and B)
5	100	500/5=100	100
10	100	500/10=50	50
2	200	500/2=250	200
1	600	500/1=500	500

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Satellite Servers Authentication

To achieve authentication at Satellite Servers, a token based authentication is introduced from ZENworks 2020 Update 2 onwards. By default, the Satellite Servers will not be able to perform the basic authentication. However, the security setting on Satellite Server can be configured by performing the following steps:

- 1. In ZCC, click Devices.
- 2. Click Servers, and then click the required Satellite Server.
- 3. Click Settings > Device Management > System Variables.
- 4. In System Variables, add the variables as shown in below tables.
- 5. Click Apply.

After upgrading all agents that are communicating with Satellite Servers to ZENworks 2020 Update 2 or above, enable the enhanced security feature and add the following system variables at zone, folder or device levels:

Name	Value
authfilter.requireAuth	true
security.authfilter.allowLegacyDevice	false

Modifying the value of the "security.authfilter.allowLegacyDevice" parameter as false ensures that the requests without authentication header or requests with basic header is not authenticated.

However, if you have older agents in your zone, then the following configuration enables these agents to communicate with the Satellite Servers. The requests from agent with version ZENworks 2020 Update 2 or above sends bearer token as authorized header and will be allowed only if the token is valid.

Name	Value
authfilter.requireAuth	true
security.authfilter.allowLegacyDevice	true

Modifying the value of the "security.authfilter.allowLegacyDevice" parameter as true ensures that the requests without authentication header or requests with basic header is also authenticated.

17

Refreshing a Satellite

You can refresh a device so that any pending actions take place immediately.

- 1 Select the check box next to the Satellite that you want to refresh.
- 2 Click Action > Refresh Device.

The QuickTask Status box is displayed while the action is in progress.

- 3 (Optional) To close the status dialog box, click Hide.
 - The refresh action continues in the background.
- **4** (Optional) To cancel the refresh action, click the check box for the device, click **Stop**, then click **Hide** to close the dialog box.

18

Removing the Roles from a Satellite

You can choose to remove one or more roles from a Satellite. However, the Satellite must have at least one role configured for it to continue to perform the Satellite function. If you remove all the roles, the Satellite is demoted to be only managed device.

Removing a Satellite role does not remove the device from any of the non-default Closest Server rules. The device is removed from the non-default Closest Server rules only when it is no longer a Satellite.

To remove one or more roles from a Satellite:

- 1 In ZENworks Control Center, click the Configuration tab.
- 2 In the Server Hierarchy panel, select the check box next to the Satellite from which you want to remove the role.
- **3** Click Actions > Configure Satellite Server.
- 4 In the Configure Satellite Server dialog box, deselect the check box next to the Satellite role you want to remove.
- 5 Click OK.

If your Management Zone consists of ZENworks Primary Servers and ZENworks 10.2.x/10.3.x Satellites, you cannot remove individual roles from the Satellites. You can only demote the Satellite to a managed device.

When you demote a Satellite Server in ZENworks Control Center, the icon of the device changes only after a successful demotion is acknowledged by the device to the Server. If during demotion, the managed device or the agent on the manage device is not reachable, the demotion task does not complete successfully and the Satellite icon does not change on the Server.

19 Removing Satellites from the Server Hierarchy

You can remove a Satellite from the Server Hierarchy listing when that device is no longer needed to perform Satellite functions. The Satellite can have any version of the ZENworks Agent installed. The device's object isn't removed from ZENworks; it is just removed from the Server Hierarchy listing. The device is still a managed device in your ZENworks Management Zone. However, it will not contain the replicated content, imaging services and data, or the rolled-up collection-information.

When you remove a Satellite, the managed devices that used it must be reconfigured to use another server for content, collection, imaging and authentication purposes. For more information, see "Adding Closest Servers to Locations" in the ZENworks Location Awareness Reference.

You cannot use this option to remove a Primary Server from the listing.

To remove a Satellite:

- 1 For the Satellite that you want to remove, make a note of all devices that are using it for authentication, content, imaging, or collection information roll-up.
- 2 In ZENworks Control Center, click the Configuration tab.
- 3 In the Server Hierarchy panel, select the check box next to the Satellite that you want to remove from the zone.
- 4 Click Action > Remove Satellite Server.
- 5 To confirm the removal, click OK.
- **6** As necessary, reconfigure the managed devices that used the Satellite so that they can continue to receive content and roll up collection information.
 - For more information, see "Adding Closest Servers to Locations" in the ZENworks Location Awareness Reference.
- 7 (Conditional) The Imaging role is immediately removed from the device. If the role is not immediately removed, it is removed only during the next device refresh schedule. If you want to immediately remove the role from the device, manually refresh the device in one of the following ways:
 - In the ZENworks Control Center, click the Configuration tab > the Server Hierarchy, select the check box next to the devices you want to refresh, then click Action > Refresh Device.
 - On a managed device, do one of the following:
 - ◆ Right-click the icon, then click Refresh.
 - Execute the zac ref command from the console prompt.

20

Specifying Content to be Hosted

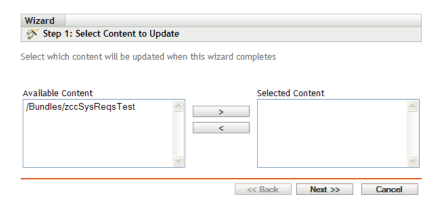
Because Content role devices retrieve their content from their parent Primary Servers, any content that you want hosted on a Satellite must also be hosted on its parent Primary Server.

When you create relationships between content and content servers (ZENworks Primary Servers and Satellites) by using the Select Content to Update Wizard, these relationships adds to any existing relationships. The selected content is hosted on the content server in addition to the content already existing on the server.

Consider the content for Bundle A and Policy B is hosted on Server 1 and not on Server 2. Select Bundle A and Policy B, then use the Select Content to Update Wizard to include the content on Server 2. During the next scheduled replication, Bundle A and Policy B are added to Server 2.

To specify the content to be hosted:

- 1 In ZENworks Control Center, click the **Configuration** tab. In the Server Hierarchy section, select the check boxes next to the Satellites with the Content role that you want to designate as the hosts for one or more pieces of content.
- 2 Click Action > Specify Content to launch the Select Content to Update Wizard.



- 3 In the Available Content list, select the desired content.
 You can use Shift+click and Ctrl+click to select multiple bundles or policies.
- 4 Click > to move the selected content to the Selected Content list.
- 5 Click Next.
- 6 Click Finish to create the relationships between the content and the content servers.

Depending on the relationships created, the content is replicated to or removed from content servers during the next scheduled replication.

21 Manually Replicating Content from a Primary Server to Satellite Devices

You can export content from a ZENworks Primary Server's content repository and then manually import that content into a Satellite device's content repository. This process is sometimes called offline content replication.

For more information about exporting content from the content repository, see the zman satellite-server-export-content (ssec) command under "Satellite Server Commands" in the ZENworks Command Line Utilities Reference. After you export the content, you can copy it to a network drive or to a storage device and then manually import the content into the Satellite device's content repository.

For more information about importing the content into a Satellite device's content repository, see the zac cdp-import-content (cic) command under "Content Distribution Commands" in the ZENworks Command Line Utilities Reference.

You cannot manually export content from one ZENworks Primary Server and then import that content into another Primary Server. For information about replicating content between Primary Servers, see Section 34, "Content Replication," on page 119.

Moving a Satellite from One Primary Server to Another Primary Server

You can move a Satellite from its parent Primary Server to another Primary Server.

- 1 In ZENworks Control Center, click the Configuration tab.
- 2 In the Server Hierarchy panel, select the check box next to the Satellite that you want to move, then click Move.
- **3** Select the Primary Server you want to be the Satellite's new parent, then click **OK**.

Any content (bundles, policies, and patches) you want hosted on a Satellite with the Content role must also be hosted on its parent Primary Server. If the content is not hosted on the new Primary Server, it is added.

23 Specifying a Different Repository for the Content Role Satellite (Windows Only)

The content repository is located in the following default path on Windows Satellites:

installation_path\zenworks\work\content-repo

To change the default path to another location accessible to the server:

1 Make sure that the disk drive you want to use is attached to the Satellite and is properly formatted.

You do not need to specify a drive letter, but the server must recognize the hardware.

- 2 Make sure that there is no content in the default location (installation_path\zenworks\work\content-repo) by doing one of the following:
 - If the content-repo directory is not present in the path given above, create the content-repo directory in that path.
 - If you need to save the content that is now in this directory, rename the existing directory and create a new empty directory named content-repo.
 - You can later copy the content from the renamed directory to the new content repository location (see Step 9).
 - If you do not need any of the content in the existing content-repo directory, delete the directory and re-create the content-repo directory.

An empty content-repo directory must exist to act as the pointer to the new content repository location for the Satellite.

3 Click Start, right-click the My Computer icon, then select Manage.

You can also click Start, then enter compmgmt.msc at the Run command line.

4 Select Disk Management under the Storage section in the left pane.

The disk drive you selected in Step 1 should be displayed.

5 Right-click the partition of the disk drive that you want to use as your content repository on the Satellite, then select **Change Driver Letter and Paths**.

This is the disk drive (see Step 1) that you will mount to the content-repo directory.

6 Click Add.

This displays the Add Drive Letter or Path dialog box.

7 Select Mount in the Following Empty NTFS Folder, then browse for and select the contentrepo directory:

installation_path\zenworks\work\content-repo

- **8** Click **OK** as necessary to exit and save the configuration change.
- **9** If necessary (see Step 2), move the files from the old renamed content-repo directory to the new content-repo directory.

This copies the files to the hard drive that you have selected for your new content repository.

24 Specifying a Different Repository for Content Role Satellite (Linux Only)

The content repository is located in the following default path on Linux Satellites:

/var/opt/microfocus/zenworks/content-repo/

To change the default path to another location accessible to the server, use one of the following ways:

- If you want to move the content repository to a different location on a different device, create a NFS volume on the device, mount the content-repo directory on the volume, and make the root user as the owner of the directory with Read, Write, and Execute permissions.
- If you want to move the content repository to a different location on the same Linux Satellite, mount the repository on a different volume that has sufficient disk space by using Soft Link.
- If you want to move the content repository to a OES device, create a NSS volume (CIFS share) on the device, mount the content-repo directory on the volume, and make the root user as the owner of the directory with Read, Write, and Execute permissions.

For more information, see "Changing the Location of the Content Repository on a Linux or Appliance Server" on page 111.

Promoting an RHEL 6 device as a Content or Collection Role Satellite

To promote an RHEL 6 device as a Content or Collection Role Satellite, the firewall needs to allow communication over the HTTP port. However, due to SELinux policy rules, certain iptables commands such as iptables—save are denied write-access to the iptables configuration, due to which the firewall rules are not enforced.

To promote an RHEL 6 device as a Content or Collection Role Satellite:

1 Enable the permissive state for the security domain iptables_t using the following command:

```
# semanage permissive -a iptables_t
```

2 Promote the device to a Content or Collection Role Satellite.

As an alternative workaround, you can also restart the ZENworks Agent service using the following command, before promoting a device to a Content or Collection Role Satellite:

/etc/init.d/novell-zenworks-xplatzmd restart

Promoting a Macintosh Device to Be a Content Role Satellite Server

- 1 Log in to ZENworks Control Center.
- 2 Click Configuration.
- 3 In the Server Hierarchy panel, select the Primary Server you want to promote.
- 4 Click Action > Add Satellite Server to display the Add Satellite Server dialog box.
- 5 In the Device to promote option, browse for and select a Macintosh device that is registered in the Management Zone, then click OK.
- 6 In the Satellite Server Roles panel, select Content.
- 7 Click OK.

On the Macintosh managed device:

- 1 Log in to the managed device as root.
- **2** Refresh the device.
- **3** Right-click the ZENworks icon and click **Show Properties**. The Macintosh device is promoted to the **Content** role.

27 Promoting a Macintosh Device to Be a Collection Role Satellite Server

- 1 Log in to ZENworks Control Center.
- 2 Click Configuration.
- 3 In the Server Hierarchy panel, select the Primary Server you want to promote.
- 4 Click Action > Add Satellite Server to display the Add Satellite Server dialog box.
- 5 In the Device to promote option, browse for and select a Macintosh device that is registered in the Management Zone, then click OK.
- 6 In the Satellite Server Roles panel, select Collection.
- 7 Click OK.

On the Macintosh Managed Device:

- 1 Log in to the managed device as root.
- 2 Refresh the device.
- **3** Right-click the ZENworks icon and click **Show Properties**. The Macintosh device is promoted to the **Collection** role.

28

Troubleshooting Satellites

The following section provides solutions to the problems you might encounter while working with Satellites:

- "The 'System.Net.WebException' error message was displayed when uploading data to a satellite server" on page 93
- "An error is displayed After Promoting a Linux Managed Device to a Satellite Server" on page 93
- "Linux managed device promoted as a Satellite server with authentication role, the Jetty service hangs" on page 94
- "Unable to add a Satellite with the Imaging role to a Windows managed device by using the zman ssc command" on page 94
- "Unable to remove a Satellite with the Imaging role from a Windows device by using the zman ssd command" on page 94
- "The managed device is not promoted to the Imaging Satellite role even though the role has been assigned to it" on page 94
- "Updated Imaging statistics are not displayed on the ZENworks icon when a Windows Vista SP2 managed device is promoted to be a Satellite with the Imaging role" on page 95
- "Updated Imaging statistics are not displayed on the ZENworks icon when a Windows Vista SP2 managed device is promoted to be a Satellite with the Imaging role" on page 95
- "After upgrading Satellite Servers with Authentication and Collection roles and Collection over SSL enabled, the Satellite Servers stop working." on page 95

The 'System.Net.WebException' error message was displayed when uploading data to a satellite server

Explanation: While uploading data from an agent to a satellite server, the

'System.Net.WebException' error message was displayed in the satellite server.

Action: Restart the services on the satellite server and retry uploading the data.

An error is displayed After Promoting a Linux Managed Device to a Satellite Server

Explanation: After promoting a Linux Managed Device to a content Satellite Server role, the

Unable to connect to the database, either the schema is invalid, or the

connection could not be acquired error displayed in the ZCC and the same error

is logged is the agent zmd log.

Possible Cause: This might be because the managed device was demoted from the content

satellite role and after you promote the device as a Content Satellite Server for

the second time, the issue is observed.

Action: Restart the agent service.

Linux managed device promoted as a Satellite server with authentication role, the Jetty service hangs

Explanation: When you promote a Linux managed device as a satellite server with

authentication role, the Jetty service hangs.

Action: Set a system variable RegenerateJettyKeystore for the satellite server and

refresh the agent.

Unable to add a Satellite with the Imaging role to a Windows managed device by using the zman ssc command

Source: ZENworks; Satellite.

Action: To promote a Windows managed device to be a Satellite with the Imaging role,

use the zman ssaimg command.

For more information about the zman ssaimg command, view the zman man page (man zman) on the ZENworks Server or see "Satellite Server Commands"

in the ZENworks Command Line Utilities Reference.

Unable to remove a Satellite with the Imaging role from a Windows device by using the zman ssd command

Source: ZENworks; Satellite.

Action: To remove the Imaging Satellite role from a Windows managed device, use the

zman ssrimq command.

This command does not remove other Satellite roles such as Content or

Collection if they are assigned to the device.

For more information about the zman ssring command, view the zman man page (man zman) on the ZENworks Server or see "Satellite Server Commands"

in the ZENworks Command Line Utilities Reference.

The managed device is not promoted to the Imaging Satellite role even though the role has been assigned to it

Source: ZENworks; Satellite.

Possible Cause: The managed device is unable to contact the Primary Server because of the

firewall settings configured on the managed device.

Action: Do the following on the managed device:

1 Disable the firewall settings.

2 Ping the Primary Server to make sure that the managed device can contact

the server.

3 Refresh the information on the icon by right-clicking the icon, then clicking Refresh.

Updated Imaging statistics are not displayed on the ZENworks icon when a Windows Vista SP2 managed device is promoted to be a Satellite with the Imaging role

Source: ZENworks; Satellite.

Explanation: When you promote a Windows Vista SP2 managed device to be a Satellite with

the Imaging role, any updated Imaging statistics are not displayed on the 🙆

icon (Show Properties > Satellite > Imaging)

Action: To view the latest Imaging statistics on the Satellite:

1 At the console prompt, go to

 ${\it ZENworks_installation_directory} \\ {\it lovell} \\ {\it l$

2 Run the following command:

zmgmcast -status -i Satellite_IP_address

Updated Imaging statistics are not displayed on the ZENworks icon when a Windows Vista SP2 managed device is promoted to be a Satellite with the Imaging role

Source: ZENworks; Satellite.

Explanation: When you promote a Windows Vista SP2 managed device to be a Satellite with

the Imaging role, any updated Imaging statistics are not displayed on the

icon (Show Properties > Satellite > Imaging)

Action: For older satellites (with the Authentication and Collection roles) that have

been updated to 2020, you need to import the certificate again with the DNS

suffix in place before enabling collection over SSL.

For older Satellite Servers (with only the Collection role) that have been updated to 2020, you need to ensure that the device has a proper DNS suffix

before importing the certificate using the zac command.

After upgrading Satellite Servers with Authentication and Collection roles and Collection over SSL enabled, the Satellite Servers stop working.

Source: ZENworks; Satellites.

Explanation: In an external CA zone, when you upgrade Satellite Servers with Authentication

and Collection roles to ZENworks 2020 and enable SSL for collection, they will stop working if the device certificate is not imported with the DNS suffix.

Action: Ensure that the device has the proper DNS suffix and re-import the certificate

before enabling the Collection over SSL feature.



Server Hierarchy

Your Management Zone's server hierarchy determines the relationships among the ZENworks Primary Servers and Satellites. These relationships control the flow of content and information within the zone. Proper configuration can help you to minimize network traffic between network segments connected by slow links.

- Chapter 29, "Primary Servers: Peer Versus Parent/Child Relationships," on page 99
- Chapter 30, "Satellite Role Relationships," on page 101
- Chapter 31, "Changing the Parent-Child Relationships of Primary Servers," on page 103

Primary Servers: Peer Versus Parent/Child Relationships

By default, each Primary Server that you add to the system is created as a peer to all other Primary Servers. Being in a peer relationship enables a Primary Server to:

- Have direct write access to the ZENworks database so that it can add information (inventory, messages, and status).
- Retrieve device configuration information directly from the database.
- Pull content (bundles, policies, system updates, and patches) from any Primary Server.

Direct write access to the ZENworks database requires a JDBC/ODBC connection. If a Primary Server is located on the network so that it cannot effectively access the ZENworks database via a JDBC/ODBC connection, you can configure the Primary Server to be a child of another Primary Server that does have direct write access to the database. However, you should try to maintain peer relationships between your Primary Servers unless your network connections do not allow it.

Being in a child relationship instructs a Primary Server to use HTTP to roll up inventory, message, and status information to its parent Primary Server, which then writes the information to the database. However, the child Primary Server still retrieves configuration information from the database and passes configuration information back up to the database. For this reason, the child Primary Server must have a direct connection to the ZENworks database.

We do not recommend having a Primary Server across a WAN link from the ZENworks database because this causes increased traffic across the network. We recommend that you use a Satellite device across a WAN link. For more information, see Section 30, "Satellite Role Relationships," on page 101.

30 Satellite Role Relationships

A Satellite is a device that can perform certain roles that a ZENworks Primary Server normally performs. A Satellite can be any managed Windows or Linux device (server or workstation), but not a Primary Server. The ZENworks version installed on the managed device must be same as that of the Primary Server. When you configure a Satellite, you specify which roles it performs (Authentication, Collection, Content or Imaging). A Satellite can also perform roles that might be added by third-party products that are snap-ins to the ZENworks framework. For more information about the tasks you can perform on Satellites, see Chapter II, "Satellites," on page 49.

The following sections contain more information:

- "Authentication Role Sever Relationships" on page 101
- "Content Role Server Relationships" on page 101
- "Collection Role Server Relationships" on page 101
- "Imaging Role Server Relationships" on page 101
- "Join Proxy Role Server Relationship" on page 102

Authentication Role Sever Relationships

An Authentication role identifies a managed device that is able to authenticate devices to the ZENworks Management Zone. When you set up a device to function with a Authentication role, you must specify a Primary Server as its parent.

Content Role Server Relationships

A Content role identifies a managed device that is able to distribute content (bundles, policies, system updates, and patches) to other devices. When you set up a device to function with a Content role, you must specify a Primary Server as its parent. The device with the Content role receives all content from its parent Primary Server.

Collection Role Server Relationships

A Collection role causes a managed device to collect inventory information, messages (errors, warning, informational, and so forth), and policy and bundle statuses, then rolls that information up to its parent Primary Server, which in turn either writes to the database directly or passes the information on to its parent Primary Server, which does the database writing.

Imaging Role Server Relationships

An Imaging role causes a managed device to take and restore images within as well as across subnets by using unicast or multicast imaging.

Join Proxy Role Server Relationship

A Satellite with the Join Proxy role acts as a Join Proxy server Join Proxy helps to connect to Windows devices that are in a private network. Remote Management is one of those operations performed using Join Proxy.

31 Changing the Parent-Child Relationships of Primary Servers

You can move a Primary Server to be a peer or child of other Primary Servers:

- "Making a Primary Server a Child" on page 103
- "Making a Primary Server a Peer" on page 103

Making a Primary Server a Child

You can place a Primary Server as a child of another Primary Server. This child Primary Server no longer writes collection data directly to the ZENworks database; instead, it passes its information on to its parent Primary Server, which does the database writing. However, the child Primary Server still retrieves configuration information from the database and passes configuration information back up to the database. For this reason, the child Primary Server must have a direct connection to the ZENworks database

To make a Primary Server a child of another server:

- 1 In ZENworks Control Center, click the Configuration tab.
- 2 In the Server Hierarchy panel, select the check box next to the Primary Server you want to make a child.
- 3 Click Move to display the Move Device dialog box.
- **4** Select the Primary Server that you want to be its parent server.
- 5 Click OK.

Making a Primary Server a Peer

This places the Primary Server back to the first level of the hierarchy, or moves it to be a child of another Primary Server if it is nested more than one level deep.

If you move a Primary Server back to the first level, it writes directly to the ZENworks database.

- 1 In ZENworks Control Center, click the Configuration tab.
- 2 In the Server Hierarchy panel, select the check box next to the Primary Server you want to make a peer.
- 3 Click Move to display the Move Device dialog box.
- **4** Do one of the following:
 - Select None to move it up to the first level of servers in the listing.
 - Select another Primary Server to be the parent server.
- 5 Click OK.

Content

The following sections provide information to help you ensure that content is replicated correctly among the devices in your ZENworks Management Zone:

Each ZENworks Server contains a content repository. The content repository stores all bundle, policy, Patch Management, Product Recognition Update (PRU) and system update content that has been replicated to the server and any images that have been captured and stored to the server.

- Chapter 32, "Replicated Content," on page 107
- Chapter 33, "Content Repository," on page 109
- Chapter 34, "Content Replication," on page 121
- Chapter 35, "Content Delivery," on page 125
- Chapter 36, "Content Sharing," on page 129
- Chapter 37, "Troubleshooting," on page 139

37 Repl

Replicated Content

ZENworks replicates and distributes content among Primary Servers, Satellites, and managed devices. This includes the following content:

Each ZENworks Server contains a content repository. The content repository stores all bundle, policy, Patch Management, Product Recognition Update (PRU) and system update content that has been replicated to the server and any images that have been captured and stored to the server.

- **Bundles:** The files, configuration settings, installation instructions, and so forth required to deploy and manage an application or files on a device. Used in ZENworks Configuration Management and ZENworks Patch Management.
- **Policies:** The set of rules that control a range of hardware and software configuration settings on managed devices. Used in ZENworks Configuration Management.
- Patches: The files and instructions required to update existing software on a managed device. Used in ZENworks Patch Management.
- System Updates: The software updates for ZENworks system components. Used in ZENworks Configuration Management, ZENworks Asset Management, ZENworks Patch Management, ZENworks Endpoint Security Management and ZENworks Full Disk Encryption.

33 Content Repository

Each ZENworks Server contains a content repository. The content repository stores all bundle, policy, Patch Management, Product Recognition Update (PRU) and system update content that has been replicated to the server and any images that have been captured and stored to the server.

ZENworks supports any filesystem to host the content repository, although each filesystem has advantages and limitations. For example, the XFS filesystem handles very large files, which can be an advantage, depending on the nature of the content in the repository.

The content repository is self-maintaining. Whenever you add a bundle or policy, the bundle or policy content is added to the appropriate content repositories based upon the replication settings. Whenever you remove a bundle or policy or change which servers host its content, the bundle or policy content is also removed from the appropriate servers.

If necessary, you can move the content repository to a different location. The following sections provide instructions:

- "Changing the Location of the Content Repository on a Windows Server" on page 109
- "Changing the Location of the Content Repository on a Linux or Appliance Server" on page 111
- "Mounting the Content Repository on a Linux Server to an NSS Volume" on page 113
- "Changing the Location of the Temporary Location on a Windows Server" on page 114
- "Changing the Location of the Temporary Location on a Linux Server" on page 116
- "Configuring NSS Volume as a Content Repository on an OES Satellite Server" on page 117

Changing the Location of the Content Repository on a Windows Server

The content repository is found in the following location on a Windows server:

installation_path\zenworks\work\content-repo

You can specify a different disk drive to be your content repository. In Windows, this is done by "mounting" the drive. Mounting is simply pointing an existing path to a hard drive partition without the use of mapped drive letters.

In the following steps, you mount the default content repository location to a disk drive partition, which becomes the new content repository:

- 1 Make sure that the disk drive you want to use is attached to the server and is properly formatted as NTFS.
 - This disk drive can be an existing or new one for the machine. The hardware must be recognized by the server. However, do not specify a drive letter if you are adding a new disk drive to the machine. Windows does not allow mounting to a drive letter.
- 2 Stop all ZENworks Services.

- 3 Because an empty content-repo directory must exist in the default location (installation_path\zenworks\work\content-repo) to be the pointer to the new content repository location, do one of the following to make sure that there is no content in the default location:
 - If you need to save the content that is now in this directory, rename the existing directory and create a new directory named content-repo.
 - You can later copy the content from this renamed directory to the new content repository location (see Step 11).
 - If you do not need any of the content in the existing content-repo directory, delete the directory and re-create it.
 - If the content-repo directory is not present in the path given above, create the path and directory.
- 4 Click Start, right-click the My Computer icon, then select Manage.
 - You can also click Start, then enter compmgmt.msc at the Run command line.
- 5 Select Disk Management under the Storage section in the left pane.
 - The disk drive you selected in Step 1 should be displayed in the right pane.
- **6** (Conditional) If a driver letter is associated with the partition that you want to use as the new content repository location, do the following:
 - **6a** In the Computer Management dialog box, right-click the drive's partition.
 - 6b Select Change Drive Letter and Paths.
 - **6c** Select the drive letter.
 - **6d** Click Remove, then select Yes to confirm.
- 7 Right-click the partition of the disk drive that you want to use as your content repository, then select Change Driver Letter and Paths.
 - This is the disk drive that you will mount to the content-repo directory in Step 9.
- 8 Click Add.
 - This displays the Add Drive Letter or Path dialog box.
- 9 Select Mount in the Following Empty NTFS Folder, browse for and select the default contentrepo directory, then click Next.
 - The default directory is <code>installation_path</code>\zenworks\work\content-repo.
 - This mounts the default path to the hard drive partition that you selected in Step 7.
 - If necessary, format the drive as NTFS using the Computer Management feature in Windows.
- **10** Click the buttons as necessary to exit and save the configuration change.
- 11 (Conditional; see Step 3) Copy the files from the old renamed content-repo directory to the new content-repo directory.
- 12 Start all ZENworks Services.

From this point on, all ZENworks data is written directly to the new content repository location on the selected hard drive partition.

Changing the Location of the Content Repository on a Linux or Appliance Server

From ZENworks 2020 Update 2 onwards, ZENworks might not function properly if you have content-repo as a symbolic link to a folder that is outside the ZENworks folder structure.

For example, if the content is available in /var/my-external-content-repo and /var/opt/microfocus/zenworks/content-repo points to that location, then it might not work.

Hence, ensure that you move the /var/my-external-content-repo to a different partition and mount it to /var/opt/microfocus/zenworks/content-repo.

You can store your data on a local mount or on a network share such as NFS, SMB, or CIFS and mount the share in your content-repo directory to access your data.

Let us assume that /dev/sdb is a partition on which you are planning have the content-repo, perform the following steps:

- 1 Stop all the ZENworks services.
- 2 Create a directory by running mkdir /tmp/temp-mount
- 3 Mount the partition: mount </dev/sdb> /tmp/temp-mount
- 4 Move the content by using mv /var/my-external-content-repo/* /tmp/temp-mount
- 5 Unmount the directory by using umount /tmp/temp-mount
- 6 Remove the directory by running rmdir /tmp/temp-mount
- 7 Remove the symbolic link by running rm /var/opt/novell/zenworks/content-repo/.
- **8** Create a directory by running the mkdir /var/opt/novell/zenworks/content-repo/command.
- **9** Run mount </dev/sdb> /var/opt/microfocus/zenworks/content-repo to mount the content-repo. Ensure that this steps is performed automatically by adding an entry in the /etc/fstab file.
 - Example: //localhost/zenshare /var/opt/microfocus/zenworks/content-repo cifs username=root,password=rootpass 0 0
- 10 To verify, run ls /var/opt/microfocus/zenworks/content-repo If the command lists the content and images folder, then the content-repo is configured successfully.
- 11 Run permissions.sh
- 12 Start all the ZENworks services.
- 1 (Optional) Run the following command to move the content from the content-repo directory to a new directory on the disk to which you want to create the symbolic link:
 - mv /var/opt/novell/zenworks/content-repo/* another-local-directory-ondevice
- **2** Run the following command to delete the content-repo directory:
 - rm -rf /var/opt/novell/zenworks/content-repo/
- **3** Run the following command to create the symbolic link to the new directory where you want to store the data:

ln -s another-local-directory-on-device /var/opt/novell/zenworks/
content-repo

See the In(1) man page for more information about how to symbolically link directories.

NOTE: You do not need to perform Step 4 if you are trying to configure the content repository on a Linux Satellite Server.

4 ZENworks requires that the ZENworks user has complete ownership rights on the directory to which you have created the symbolic link. Run the following command to make the ZENworks user the owner of this directory:

```
chown zenworks: zenworks -R /var/opt/novell/zenworks/content-repo/
See the chown(1) man page for more information about how to change ownership of
directories.
```

The following sections provide information on managing content repository locations on Linux.

- "Mounting a Share" on page 112
- "Unmounting a Share" on page 113
- "Creating a Permanent Mount" on page 113
- "Moving Existing Content to the New Repository" on page 113

Mounting a Share

After configuring a share on a remote machine, you can mount it from /var/opt/novell/zenworks/content-repo. Stop all ZENworks Services before mounting the share.

Use the following command to mount the share:

```
mount -t cifs -o username=username //example.machine.com/share_name /var/
opt/novell/zenworks/content-repo
```

In the command, //example.machine.com/share-name is the share to mount and /var/opt/novell/zenworks/content-repo is the mount point.

If you only need to store the data from part of your content repository on another share, you can also do that. For example, if you need to store your ZENworks image files on another share, you can use the following command:

mount -t cifs -o username=username //example.machine.com/share_name /var/
opt/novell/zenworks/content-repo/images

Or, to store bundle and policy content on another share, you can use the following command:

mount -t cifs -o username=username //example.machine.com/share_name /var/
opt/novell/zenworks/content-repo/content

Start all ZENworks Services after the share is mounted.

Unmounting a Share

The mount that you created in "Mounting a Share" on page 112 is temporary; the share is unmounted when the operating system is shut down or rebooted. You can also use the following command to manually unmount the share:

```
umount /var/opt/novell/zenworks/content-repo
```

Stop all ZENworks Services before unmounting the share and start all ZENworks Service after the share is unmounted.

Creating a Permanent Mount

Stop all ZENworks Services before creating a permanent mount and start all ZENworks Service after the permanent mount is created.

To ensure that the mount occurs each time the Linux server starts, you must add the following entry to your /etc/fstab configuration file:

```
//example.machine.com/share_name /var/opt/novell/zenworks/content-repo
cifs credentials=path_to_credentials_file 0 0
```

The credentials file listed in the command contains a username and password. For more information, see the mount.cifs(8) man page. The format of the credentials file is:

```
username=value
password=value
```

Moving Existing Content to the New Repository

After you change the location of a content repository by mounting a new share, any content in the old location is no longer available. To make it available, you must move it to the new repository. Stop all ZENworks Services before moving existing content to the new repository and start all ZENworks Service after the existing content is moved.

Mounting the Content Repository on a Linux Server to an NSS Volume

You can mount the content-repo directory on a Linux server on to an NSS Volume.

Before you begin, ensure that the following prerequisites are met:

- The NSS volume is set up and mounted in the /media/nss/NSSVOL/ directory of the server.
- The Samba service is installed and configured to run as root on the server. To verify this, run
 the following command and ensure that the value in UID column is root, especially for the
 processes with PPID = 1.

```
ps -Alf | grep samba
```

To mount the content-repo directory:

- 1 Stop the ZENserver, ZENloader and ZENmntr services.
- 2 Run the following command to move the content from the content-repo directory to a temporary directory on the disk so that the content-repo directory is empty:

```
mv /var/opt/novell/zenworks/content-repo/* another-local-directory-on-
device
```

- **3** Go to the /media/nss/NSSVOL directory, and create a zencontent subdirectory within it.
- **4** Use YaST to add the newly created subdirectory to the list of Samba shares (for example, zenshare) on the server.
- **5** Restart the Samba service.
- **6** (Conditional) Run the following command to add a Samba root user if the Samba root user does not already exist:

```
smbpasswd -a root
```

For security reasons, you must specify a root password that is different from the login password.

- 7 (Optional) To test if the newly created share is accessible over the Samba protocol, access the share from a Windows device by providing the Samba root user credentials
- **8** Run the following command to mount the zenshare share:

```
mount //localhost/zenshare /var/opt/novell/zenworks/content-repo -t
cifs -o username=root
```

- **9** Restore the backed-up content to the /var/opt/novell/zenworks/content-repo directory. The content is now stored on the NSS volume.
- 10 Restart the ZENserver, ZENloader and ZENmntr services.
- 11 (Conditional) To ensure that the share is automatically mounted every time the server reboots, add the following line in the /etc/fstab file:

```
//localhost/zenshare /var/opt/novell/zenworks/content-repo cifs
username=root,password=rootpass 0 0
```

Changing the Location of the Temporary Location on a Windows Server

Creating bundles that contain content temporarily requires up to twice the amount of disk space as the original files. The bundle creation process uploads copies of the original files from the local machine to a temporary directory on the ZENworks content server. The process then packages those files as encrypted, compressed ZENworks content files. After the ZENworks content files are created, the original uploaded files are automatically deleted.

When the bundle is created in ZENworks Control Center, the temporary files are stored in the <code>installation_path</code>\zenworks_home\share\tomcat\temp location.

NOTE: ZENworks runs a recurring queue action everyday to delete files and directories older than 4 days. This value can be configured in the TomcatTempCleanup.xml file and the names of the deleted files can be printed in the log files by configuring the printFileNames parameter.

If the space on the default temporary location is insufficient, you can specify a different disk drive to be the location of temporary files. In Windows, this is done by "mounting" the drive. Mounting is simply pointing an existing path to a hard drive partition without the use of mapped drive letters.

In the following steps, you mount the default temporary location to a disk drive partition, which becomes the new temporary location:

- 1 Make sure that the disk drive you want to use is attached to the server and is properly formatted as NTFS.
 - This disk drive can be an existing or new one for the machine. The hardware must be recognized by the server. However, do not specify a drive letter if you are adding a new disk drive to the machine. Windows does not allow mounting to a drive letter.
- 2 Stop all ZENworks Services.
- 3 Click Start, right-click the My Computer icon, then select Manage.
 - You can also click Start, then enter compmgmt.msc at the Run command line.
- 4 Select Disk Management under the Storage section in the left pane.
 - The disk drive you selected in Step 1 should be displayed in the right pane.
- **5** (Conditional) If a driver letter is associated with the partition that you want to use as the new content repository location, do the following:
 - **5a** In the Computer Management dialog box, right-click the drive's partition.
 - **5b** Select Change Drive Letter and Paths.
 - **5c** Select the drive letter.
 - **5d** Click Remove, then select **Yes** to confirm.
- **6** Right-click the partition of the disk drive that you want to use as your temporary location, then select **Change Driver Letter and Paths**.
 - This is the disk drive that you will mount to the temporary location directory in Step 9.
- 7 Click Add.
 - This displays the Add Drive Letter or Path dialog box.
- **8** Select Mount in the Following Empty NTFS Folder, browse for and select the default temporary location directory, then click Next.
 - The default directory is <code>installation_path</code>\zenworks_home\share\tomcat\temp.
 - This mounts the default path to the hard drive partition that you selected in Step 7.
 - If necessary, format the drive as NTFS using the Computer Management feature in Windows.
- **9** Click the buttons as necessary to exit and save the configuration change.
- 10 Start all ZENworks Services.

From this point on, all ZENworks data is written directly to the new temporary location on the selected hard drive partition.

Changing the Location of the Temporary Location on a Linux Server

You can store your data on a local mount or on a network share such as NFS, SMB, or CIFS and mount the share in your temporary directory to access your data.

You can also create a symbolic link on your local hard drive if you want to store your data elsewhere on your local device. However, the existing temporary location directory must be deleted.

1 Run the following command to create the symbolic link to the new directory where you want to store the data:

```
ln -s another-temporary-directory-on-device /var/temp/
See the ln(1) man page for more information about how to symbolically link directories
```

See the ln(1) man page for more information about how to symbolically link directories.

2 ZENworks requires that the ZENworks user has complete ownership rights on the directory to which you have created the symbolic link. Run the following command to make the ZENworks user the owner of this directory:

```
chown zenworks:zenworks -R /var/temp/
```

See the chown(1) man page for more information about how to change ownership of directories.

The following sections provide information on managing content repository locations on Linux.

- "Mounting a Share" on page 116
- "Unmounting a Share" on page 116
- "Creating a Permanent Mount" on page 117

Mounting a Share

After configuring a share on a remote machine, you can mount it from /var/temp/. Stop all ZENworks Services before mounting the share

Use the following command to mount the share:

```
mount -t cifs -o username=username //example.machine.com/share_name /var/
temp/
```

In the command, //example.machine.com/share-name is the share to mount and /var/temp/ is the mount point.

Start all ZENworks Services after the share is mounted.

Unmounting a Share

The mount that you created in "Mounting a Share" on page 112 is temporary; the share is unmounted when the operating system is shut down or rebooted. You can also use the following command to manually unmount the share:

```
umount /var/temp/
```

Stop all ZENworks Services before unmounting the share and start all ZENworks Service after the share is unmounted.

Creating a Permanent Mount

Stop all ZENworks Services before creating a permanent mount and start all ZENworks Service after the permanent mount is created.

To ensure that the mount occurs each time the Linux server starts, you must add the following entry to your /etc/fstab configuration file:

```
//example.machine.com/share_name /var/temp/ cifs
credentials=path_to_credentials_file 0 0
```

The credentials file listed in the command contains a username and password. For more information, see the mount.cifs(8) man page. The format of the credentials file is:

```
username=value
password=value
```

Configuring NSS Volume as a Content Repository on an OES Satellite Server

Any server in a remote location can be used to host ZENworks Satellite and Content Repository on an NSS Volume. This enables optimization of hardware resources and network bandwidth.

OES 2017 SP1 as Satellite Server

Prerequisites

- 1. The OES Server is running.
- 2. NSS volumes are mounted on the OES Server.
- 3. ZENworks Primary Server is running.
- 4. Few bundles are created and are available on the ZENworks Primary Server.

ZENworks Primary Server Configurations

Discover and deploy ZENworks Agent on an OES Server by using ZENworks Configuration Management. To add the OES Server as a Satellite:

- 1 Log in to ZENworks Control Center.
- 2 Click Server Hierarchy > Action > Configure Satellite Server.
- **3** Browse for and select the OES Server to be added as a Satellite Server.
- 4 Select Content from the Satellite Server Roles list.
- 5 Click Configure.
- 6 In the Settings tab, change the port number from 80 to any other port which is not used for content and/or collection HTTPS requests. (Port 80 is used by the OES services).

7 In the Content Replication tab, select the Use Parent Primary Server Only as the content replication method and save the changes.

NOTE: You can also create a Closest Server Rule (Network Environment/Location) for agents to receive content from the Satellite Server.

- **8** Click Configuration and select the Satellite Server that has been configured.
- 9 Click Details and navigate to the Content tab.
- **10** Select the bundles and policies which need to be included for content replication.
- 11 In Server Hierarchy, click the arrow icon to navigate to the Satellite Server.
- 12 Select the Satellite Server, click Actions and select Configure Satellite Server.
- 13 In the Satellite Server Roles panel, click the Configure link for Content.
- 14 In the Configure Content Role panel, click Edit to configure the interval for content replication or create a new schedule by adding a new interval.
- 15 Click Edit to configure interval, throttle rate, duration, and schedule type for content.

Verifying content replication on OES Server

- 1 Check the privileges of the content repo folder in the default location.
- 2 Navigate to the following directory to verify if the content is replicated successfully from the Primary Server to the Satellite Server:

/var/opt/novell/zenworks/content-repo/content # ls -lrt

Satellite Server (OES Server) Configurations

1 Stop the ZENworks Agent on the Satellite Server by running the following command:

```
# /etc/init.d/novell-zenworks-xplatzmd stop
```

2 Create a user defined content repo under NSS mounted volume. For example:

```
/media/nss/VOL1/zendata/content-repo/
```

3 Copy the content data from the default location to the mounted volume as follows by running the following command:

```
cp /var/opt/novell/zenworks/content-repo/media/nss/VOL1/zendata
```

- **4** Rename the content-repo directory path to /var/opt/novell/zenworks/content-repo-backup.
- **5** Create a soft link by using the following command:

```
\label{local_content_repo} $$\ln -s /media/nss/VOL1/zendata/content-repo/ /var/opt/novell/zenworks/content-repo
```

6 Start the ZENworks Agent on the Satellite Server by running the following command:

```
# /etc/init.d/novell-zenworks-xplatzmd start
```

7 Assign the bundle to any managed device.

Verifying content replication on a managed device

Check the zmd-message logs to ensure that the content is replicated successfully from the Satellite Server to the managed device. You can find the logs in the following location for a Windows managed device:

C:\Program Files (x86)\Novell\ZENworks\logs\LocalStore

4 Content Replication

When you add a bundle or policy that contains files, the files are uploaded to the content repository on the ZENworks Server. In addition, the ZENworks database is updated to reflect the addition of the bundle or policy and its content.

ZENworks Servers and Satellite devices, collectively referred to as content servers, periodically read the ZENworks database to discover new bundles and policies. Each content server that does not have the bundle or policy content retrieves it from the content server where it resides.

There are a variety of settings you can use to control how content is replicated among content servers in your zone.

Content Replication settings can be inherited from the following locations:

- (System): The bundle is inheriting the setting established for the Management Zone (Configuration tab > Management Zone Settings > Content > Content Replication).
- Folder: The bundle is inheriting the setting established for one of its parent folders.
- Bundle: The bundle is not inheriting the setting, but the setting is configured directly on the bundle.
- ---: The bundle is not inheriting the setting and the setting is not configured directly on the bundle. In other words, the setting is not configured at the system level, the folder level, or the bundle level.

If the settings are configured at the system or folder level, click Override settings to enable you to configure the setting at the bundle or policy level.

If you are configuring settings on a bundle folder or policy folder, you can click Force Inheritance in the Folder Task list in the left navigation pane to ensure that all children (all subfolders as well as individual bundles and policies) inherit the settings.

Content replication settings let you:

- Specify whether content is replicated to new content servers by default.
- Manually include content on or exclude content from content servers.
- Schedule how often replication occurs.
- Set a limit, or throttle, on the maximum amount of content that is replicated per second from one content server to another.
- Specify whether you want the ZENworks Agent on managed devices or Satellite devices to use checksum comparison to help ensure that no errors were introduced during content replication and that the content was not altered.

For information about performing these tasks, see the following sections:

- "Configuring Content Replication at the Management Zone Level" on page 122
- "Cleaning up Content from the Primary Server" on page 123

Configuring Content Replication at the Management Zone Level

- 1 In ZENworks Control Center, click the Configuration tab.
- 2 In the Management Zone Settings panel, click Content > Content Replication.
- **3** Fill in the fields:

Primary Server Recurring Content Replication Schedule: Use the **Days**, **Hours**, and **Minutes** fields to set the schedule.

You can use any combination of the fields. For example, to specify every 30 hours, you can enter 30 hours or 1 day, 6 hours.

NOTE:

- We recommend you to set the schedule to 12 hours.
- If a Satellite device is at the end of a very slow link (for example, a 128K WAN), you might want to disable the content replication schedule so that content can be manually replicated by using the zac wake-cdp (cdp) command. For more information about the zac wake-cdp command, see "Content Distribution Commands in the ZENworks Command Line Utilities Reference".

To disable the content replication schedule on a Satellite device set the Schedule Type to No Schedule. For more information on setting the schedule type, see "Understanding the Content Role" on page 52.

Primary Server Output Throttling in KB/Sec: Select the throttling rate you want to use.

This rate applies to all ZENworks Servers in your zone. You cannot set individual throttling rates.

The content replication throttling rate determines the maximum amount of content (in kilobytes per second) that a ZENworks Server transfers when replicating content to other content servers or when distributing content to managed devices.

By default, no throttling rate is imposed, which means that a ZENworks Server uses all available bandwidth.

Agent Content Checksum: Specify whether the ZENworks Agent on managed devices computes the checksum of downloaded content and compares that checksum to the stored checksum for that content on the ZENworks Primary Server.

Comparing checksums helps to ensure that no errors were introduced during the downloading of the content and that the content was not altered.

Under normal conditions, you should use the default of **On**. If your ZENworks System has serious performance issues, you can set this setting to **Off** to increase performance.

Satellite Content Checksum: Specify whether the ZENworks Agent on Satellite devices computes the checksum of downloaded content and compares that checksum to the stored checksum for that content on the ZENworks Primary Server.

Comparing checksums helps to ensure that no errors were introduced during content replication and that the content was not altered.

Under normal conditions, you should use the default of **On**. If your ZENworks System has serious performance issues, you can set this setting to **Off** to increase performance.

4 Click Apply or OK to save the changes.

Manually Configuring the Web Service Timeout Advanced Content Replication Setting

You can adjust the Web Service Timeout value to suit your needs. For example, if a Satellite device is across a slow WAN link and there is missing content, the default 240-second timeout value might not be long enough to make the Web service call.

To modify the Web Service Timeout on a Satellite device:

For Windows, create the following string value in the registry on the Satellite device:

HKEY-LOCAL-MACHINE\SOFTWARE\Novell\ZCM\CDPWebCallWaitTimeout and set the value to the desired number of milliseconds.

For Linux, in the /etc/opt/novell/zenworks/conf/xplatzmd.properties file on the Satellite device, add the following line:

CDPWebCallWaitTimeout=xxx

where xxx is the desired timeout value in milliseconds.

Cleaning up Content from the Primary Server

You can cleanup a bundle's or policy's content from a Primary Server immediately without waiting for the scheduled content cleanup.

- 1 In ZENworks Control Center, click the **Devices** tab on the left, select one of the Primary Servers and click Content.
- 2 In the Replication Settings panel under the Content tab, select the check box for the content (bundle or policy) you want to cleanup immediately from the selected Primary Server.
- 3 Click Actions > Cleanup Now.

The content will be removed from the **Included** column. The content will be removed also from the repository of the selected Primary Server.

NOTE: The Cleanup Now option is applicable only for the Primary Servers and not for the Satellite Servers. The content will not be cleaned up if that is the only Primary server where the content is hosted.

35 Content Delivery

Content delivery, or distribution, refers to the process of transferring bundle and policy content from a content server (ZENworks Primary Server or Satellite with the Content role) to a managed device.

There are a variety of settings you can use to determine how content is delivered to managed devices, such as setting up Closest Server rules, setting delivery blackout dates for when content can't be downloaded, and setting how often you want managed devices to look for new content to download.

For information about performing these tasks, see the following sections:

- "Setting Up Location Closest Server Rules" on page 125
- "Scheduling Delivery Blackout Dates" on page 125
- "Setting the Device Refresh Schedule" on page 126

Setting Up Location Closest Server Rules

When you have multiple content servers, you can use the Closest Server rules to determine from which content server a managed device receives its content. By associating content servers with locations, you can ensure that a device accesses the closest content server even when the device changes location. The Closest Server rules for a location let you map devices to content servers based on many network parameters (DNS names, IP addresses, Gateways, and so forth).

For more information, see "Adding Closest Servers to Locations" in the *ZENworks Location Awareness Reference*.

Scheduling Delivery Blackout Dates

If there are times when you don't want managed devices to download content, you can create a content blackout schedule. Schedules can be defined at the following levels:

- Management Zone: The schedule is inherited by all devices.
- **Device Folder:** The schedule is inherited by all devices within the folder and its subfolders. It overrides the Management Zone blackout schedule.
- **Device:** The schedule applies only to the device for which it is defined. It overrides any schedules set at the Management Zone and folder levels.

A blackout schedule can include one or more time periods.

NOTE: The Content Blackout Schedule setting lets you prevent managed devices from downloading content from a content source during the blackout period. This setting, however, does not affect content replication. For this reason, a Satellite device with the Content role can still replicate content from its parent primary server during the blackout period.

To create a content blackout schedule:

- Launch ZENworks Control Center.
- 2 Do one of the following:
 - To create a content blackout schedule for your Management Zone, click the Configuration tab, then click Bundle, Policy and Content (in the Management Zone Settings panel) > Content Blackout Schedule.
 - To create a content blackout schedule for a device folder, open the folder's details page, then click Settings > Bundle, Policy and Content (in the Settings panel) > Content Blackout Schedule.
 - To create a content blackout schedule for a device, open the device's details page, click
 Settings > Bundle, Policy and Content (in the Settings panel) > Content Blackout Schedule.
- **3** If you are creating content blackout schedules for a device or device folder, click **Override** settings to activate the Content Blackout Schedule panel.
- 4 Click Add to display the Specify Blackout Time Period dialog box, then fill in the following fields:

Start Date: Select the first date you want to include in the schedule.

End Date: Select the last date you want to include in the schedule. The blackout time period (specified by the start and end times) occurs on each day from the start date to the end date.

Start Time: Select the hour you want the blackout time period to start each day.

End Time: Select the hour you want the blackout time period to end each day. If you want the blackout time period to extend for 24 hours, select the same time as the start time.

- 5 Click OK to save the blackout period.
- **6** Repeat Step 4 to create additional blackout periods.
- 7 When you are finished, click **OK** or **Apply** to save the schedule.

Setting the Device Refresh Schedule

At device startup, the ZENworks Agent on a device contacts a ZENworks Server to refresh its information. If information changes after startup, the ZENworks Agent must refresh its information again before the changes can show up on the device.

If the refreshed information indicates that there is new content to be downloaded, the ZENworks Agent contacts its content server and begins the download process.

You can use the device refresh schedule to determine how often a device contacts a ZENworks Server to update bundle, policy, configuration, and registration information. Schedules can be defined at the following levels:

- Management Zone: The schedule is inherited by all devices.
- **Device Folder:** The schedule is inherited by all devices within the folder and its subfolders. It overrides the Management Zone schedule.
- **Device:** The schedule applies only to the device for which it is defined. It overrides any schedules set at the Management Zone and folder levels.

To create a device refresh schedule:

- 1 Launch ZENworks Control Center.
- 2 Do one of the following:
 - To create a device refresh schedule for your Management Zone, click the Configuration tab, then click Device Management (in the Management Zone Settings panel) > Device Refresh Schedule.
 - To create a device refresh schedule for a device folder, open the folder's details page, then click Settings > Device Management (in the Settings panel) > Device Refresh Schedule.
 - To create a device refresh schedule for a device, open the device's details page, then click Settings > Content (in the Settings panel) > Device Refresh Schedule.
- **3** If you are creating a device refresh schedule for a device or device folder, click **Override settings** to activate the Device Refresh Schedule panel, then choose from the following schedules:

Manual Refresh: If you want a device refreshed only when its user manually initiates the refresh, select **Manual Refresh**, then click **Apply**. Users can initiate a refresh by clicking the ZENworks icon located in the desktop's notification area (system tray).

Timed Refresh: Select **Timed Refresh** if you want to establish a refresh schedule. You can use a Full Refresh Schedule or a Partial Refresh Schedule:

- Full Refresh Schedule: Defines how often you want a device to update all of its information from the ZENworks Server, including bundle, policy, setting, and registration information. Use the following fields to create the full refresh schedule:
 - Days, Hours, Minutes: Specifies the amount of time between refreshes. For example, to set a refresh interval of 8.5 hours, you would specify 0 Days, 8 Hours, 30 Minutes. The default is 12 hours.
 - Random Time to Wait: Select this option to ensure that multiple devices with the same refresh schedule do not all initiate their refresh at the same time. For example, if you have 1000 devices with the same refresh schedule, you might overburden your ZENworks Server. By selecting this option, the device waits a randomly generated amount of time before initiating its refresh. Use the Minimum and Maximum fields to specify the range (in seconds) for the randomly generated time.
- Partial Refresh Schedule: Defines how often you want a device to update its policy, configuration setting, and registration information from the ZENworks Server. Bundle information is not updated.

In the Days, Hours, and Minutes fields, specify the amount of time between refreshes. For example, to set a refresh interval of 3 hours, you would specify 0 Days, 3 Hours, 0 Minutes. The default is 2 hours.

The **Timed Refresh** setting is applicable to both the full and partial refreshes.

The refresh interval is not reset until the device refresh is complete. For example, assume you set a refresh interval of 8 hours. The device's first refresh occurs at 6:00 p.m. and takes 13 seconds to complete. The second refresh occurs at 2:00:13 a.m. (8 hours after the refresh was completed at 6:00:13). If the second refresh takes 15 seconds to complete, the third refresh occurs at 10:00:28 a.m.

4 When you are finished, click **OK** or **Apply** to save the schedule.

36 Content Sharing

Content sharing helps you leverage your existing file sharing infrastructure and download the content to managed devices.

NOTE: Managed devices download the content from the content repository by using the HTTP protocol. They can additionally download the content by using the CIFS protocol.

For information about sharing content, see the following sections:

- "Sharing the content-repo Directory on the Primary Server" on page 129
- "Sharing the content-repo directory on a Satellite Server" on page 132
- "Shared Content Repository" on page 134

Sharing the content-repo Directory on the Primary Server

On the ZENworks Primary Server, you need to configure the content repository as a file system share that can be accessed as an anonymous read-only share. You must configure the content repository as read-only for preventing anonymous users from manipulating the data and causing security issues.

- "Sharing the Content Repository on a SUSE Linux" on page 129
- "Sharing the Content Repository on Windows" on page 130

Sharing the Content Repository on a SUSE Linux

1 Install Samba.

For more information on how to install Samba, see the *Samba Administration Guide* (http://www.novell.com/documentation/oes11/file_samba_cifs_lx/index.html?page=/documentation/oes11/file_samba_cifs_lx/data/bookinfo.html#bookinfo).

- 2 Launch YaST Control Center.
- 3 In the Filter field, type Samba Server.

The Samba Server configuration process is initialized.

4 Click Next.

The Samba Installation window is displayed.

- 5 In the Workgroup or Domain Name field, specify the workgroup or domain name, then click Next.
- 6 In the Samba Server Type option, select one of the following:
 - Primary Domain Controller (PDC)
 - Backup Domain Controller (BDC)
 - Not a Domain Controller

7 Click Next.

The Samba Configuration window is displayed.

- 8 In the Start-Up tab, select how you want the Samba Server to start:
 - During Boot
 - Manually
- 9 Click OK.

The Password dialog box is displayed.

- **10** Specify the Samba root password, verify the password, then click **OK**.
- **11** Select the settings for the new share.
 - 11a Click Shares > All users > Edit.

The New Share window is displayed.

- **11b** Specify the share name, then provide a short description of the share.
- 11c Select the Directory option to share the folder.
- 11d Click Browse to display the Browse for Folder dialog box. Browse to and select the path that you want to share. For example, %zenworks_home%\work\content-repo
- **11e** Select the Read-Only check box to only read the files that are shared.
- **11f** Select the **Inherit ACLS** check box to make new files inherit the default ACLs from the containing folder.
- 11g Click OK.
- 12 In the Share content-repo window, click Edit.
- 13 In the Selected Option drop-down list, select guest ok, then click OK.
- 14 Click OK.

Sharing the Content Repository on Windows

You can perform the following tasks in the order listed:

1. Enable simple file system sharing.

Windows 2003

- a. Click Start > All Programs > Accessories > Windows Explorer.
- b. Expand My Computer, then locate the shared folder or drive to that you want to share.
- c. Right-click the folder or drive, then click Properties.

The Properties dialog box is displayed.

- d. Click the Sharing tab.
- e. Select the Share this folder option.
- f. Specify the share name and a brief description about the folder.
- g. Click Apply > OK.

Windows 7

a. Open Windows Explorer, then locate the shared folder or drive to that you want to share.

b. Right-click the folder or drive, then click Properties.

The Properties dialog box is displayed.

- c. Click Sharing > Share.
- d. In the Advanced Sharing panel, click Advanced Sharing.

The Advanced Sharing dialog box is displayed.

e. Select the Share this folder check box.

The Settings panel is enabled.

- f. Specify the share name.
- g. Click Apply > OK.

Windows 10

- a. Open Windows Explorer, then locate the shared folder or drive to that you want to share.
- b. Right-click the folder or drive, then click Properties.

The Properties dialog box is displayed.

- c. Click Sharing > Share.
- d. In the Advanced Sharing panel, click Advanced Sharing.

The Advanced Sharing dialog box is displayed.

e. Select the Share this folder check box.

The Settings panel is enabled.

f. Specify the share name.

NOTE: By default, the simultaneous users count is 20. This value might have to be increased depending on the number of agents accessing the Satellite's content-repo at any point in time. The default read only permissions should not be modified.

- g. Click Apply > OK.
- 2. Use the gpedit.msc method to configure the group policy settings:
 - a. From the desktop Start menu, click Run.
 - b. In the Open option, type gpedit.msc, then click OK.

The Local Group Policy Editor window is displayed.

- Navigate to Computer Configuration > Windows Settings > Security Settings > Local Policies >
 Security Options.
- d. Select the Network access: Let Everyone permissions apply to anonymous users option.
- e. In the Local Security Setting tab, select Enabled.
- f. Click Apply > OK.
- g. Select the Network access: Shares that can be accessed anonymously option.
- h. In the Local Policy Setting tab, add the content-repo setting to the list of shares.
- i. Click Apply > OK.
- j. Restart the Server service from the Service Manager.

Sharing the content-repo directory on a Satellite Server

To share the content repository on a Satellite Server, you must follow the procedures in "Sharing the content-repo Directory on the Primary Server" on page 129.

In addition, if the Satellite Server is a promoted Satellite Server, you must configure the settings for allowing the user to access the content-repo directory anonymously.

For Windows:

- 1 Open the Registry Editor.
- **2** Go to HKLM/Software/Novell/ZCM.
- 3 In the right pane, right-click New, then click String Value.
- **4** Rename the string value as AllowAnonymousAccessToContentRepo.
- **5** Double-click AllowAnonymousAccessToContentRepo. The Edit String dialog box is displayed.
- 6 In the Value data field, specify the value of the string as True, then Click OK.

For Linux:

In the /etc/opt/novell/zenworks/conf/xplatzmd.properties file, set the value of the AllowAnonymousAccessToContentRepo string as True.

Configuring the Settings on a Managed Device

For managed devices to download the content repository by using the SMB file sharing protocol, you need to configure the SMB protocol in ZENworks. To configure the SMB protocol, a new registry key PreferredSMBProtocol has been introduced which needs to be first configured on every device.

Configuring the PreferredSMBProtocol String

For Windows:

Create the following string value in the registry on the managed device:

HKEY-LOCAL-MACHINE\SOFTWARE\Novell\ZCM

Specify the value name as PreferredContentRepo. Set the value of the string as \\<ip address>\\content-repo\.

For example, PreferredContentRepo = \\164.99.137.82\content-repo\.

For Linux:

In the /etc/opt/novell/zenworks/conf/xplatzmd.properties file on the managed device, set the value of the PreferredContentRepo string as smb://<ip address>>/ <content-repo>/.

Configuring the SMB Protocol

Using the PreferredSMBProtocol registry key, you can choose the preferred SMB protocol. The valid values are SMBv1 and SMBv2. Support for SMBv1 has been disabled on Windows 10 Satellites with the Fall Creators Update version 1709 and higher, and SMBv2 is used by default. However, if you want to use SMBv1, then you need to enable the protocol on the Windows device and then perform the following:

On Windows managed device: Create the PreferredSMBProtocol registry key, and set the value of the string as SMBv1.

On Linux managed device: In the /etc/opt/novell/zenworks/conf/xplatzmd.properties file, add PreferredSMBProtocol key and set the value of the string as SMBv1.

"The imaging content is replicated according to the default content replecation schedule even if you change the schedule after promoting a managed device to an Imaging Satellite" on page 143.

Configuring Access to the Preferred Content Repo

To ensure that content is downloaded from the preferred content repo, you must create a null session share. Perform the steps according to your device:

- "Setting up a null session share on an NT-based device" on page 133
- "Setting up a null session share on a Windows 2003 Server" on page 133
- "Setting up a null session share on Windows 2008 Server" on page 134

Setting up a null session share on an NT-based device

- 1 From the Start menu, Run the program regedt 32.
- 2 In the Registry Editor window, search the HKEY_LOCAL_MACHINE on Local Machine window.
- **3** Navigate to HKEY_LOCAL_MACHINE/SYSTEM/CurrentControlSet/Services/lanmanserver/parameters.
- 4 Open the multi string value NullSessionShares and add the share name from the selected folder. Enter the value on a new line in the registry value.
- 5 Close the Registry Editor window.
- 6 Under Administrative Tools, select Services.
- 7 Right-click the Server service and select Restart to restart the service.

Setting up a null session share on a Windows 2003 Server

If the system where you are creating the null session share is running Windows 2003 Server, you must enable the Group Policy "Network access: Let Everyone permissions apply to anonymous users". You must perform the steps mentioned in "Setting up a null session share on an NT-based device" on page 133, then perform the following steps:

- 1 Click the Start menu.
- 2 Click Run.

- 3 Specify gpedit.msc.
- **4** Go to the following location: Local Computer Policy\Computer Configuration\Windows Settings\Security Settings\Local Policies\Security Options.
- 5 Double-click Network access: Let Everyone permissions apply to anonymous users.
- 6 Select Enable and press Enter.

Setting up a null session share on Windows 2008 Server

If the system where you are creating the null session share is running Windows 2008 Server, you must enable the Group Policy "Network access: Shares that can be accessed anonymously". You must perform the steps mentioned in "Setting up a null session share on an NT-based device" on page 133, and "Setting up a null session share on a Windows 2003 Server" on page 133, then perform the following steps:

- 1 Click the Start menu.
- 2 Click Run.
- **3** Specify gpedit.msc.
- **4** Go to the following location: Local Computer Policy\Computer Configuration\Windows Settings\Security Settings\Local Policies\Security Options.
- 5 Double-click Network access: Shares that can be accessed anonymously.
- 6 Select Enable and press Enter.

To test your setup, use the net use command to connect to your resource using an anonymous login and null password. From a command prompt, execute the following:

```
net use \\servername\sharename "" /user:""
```

(Where \\servername\sharename is replaced by the UNC of the null share.) If you already have a connection to the server, you must clear the connection to the server prior to executing the above command, or it will instead attempt to map the device using the previously successful connection parameters.

The response The command completed successfully indicates that the device mapped successfully, while errors such as System error 5 has occurred. Access is denied indicates a failure and you must verify your setup. If you have successfully mapped the device, then copy files to or from the resource \\servername\sharename to ensure that you have the required access.

Shared Content Repository

This feature enables you to share the content repository among multiple Primary Servers in the same zone. In prior releases of ZENworks, every Primary Server had its own content repository. This section includes the following:

- "Pre-requisites" on page 135
- "Configuring the Shared Content Repository for Multiple Primary Servers" on page 136
- "Revoking the Sharing of the Content Repository" on page 138

Pre-requisites

Before you configure the shared repository, you need to ensure that the following prerequisites are met in the following scenarios:

- "ZENworks running as a Primary Server on a Linux device" on page 135
- "ZENworks running as a Primary Server on a ZENworks Appliance" on page 135
- "ZENworks running as a Primary Server on a Windows Server Class device" on page 136

ZENworks running as a Primary Server on a Linux device

- Ensure that the ZENworks user has read/write access to the shared volume.
- Ensure that shared volume path is configured in the /etc/fstab file. This will ensure that during the reboot of the machine, the administrator does not have to remount the shared volume on the Primary Servers.

The following command is an example of the shared volume path configuration when the shared repository is hosted on an separate OES Server as CIFS Share, on an NSS volume:

```
<IP address of the OES server>/<Shared Volume>/var/opt/novell/zenworks/
content-repo cifs
```

username=zenworks,password=<password>,uid=zenworks,gid=zenworks 0 0

In this command:

- Replace <IP address of the OES server > with the IP address of the OES Server on which the content repository is hosted.
- Replace <Shared Volume> with the NSS volume configured on the OES Server, with CIFS share enabled.
- /var/opt/novell/zenworks/content-repo is the path of the content repo folder.
- username is the name of the zenworks user, created on the OES Server, which is also LUM (Linux User Management) enabled.

The following command is an example of the shared volume path configuration when the NFS Share is hosted on a separate SLES Server:

```
<IP address of the SLES Server>:<Shared volume> /var/opt/novell/
zenworks/content-repo nfs rw,sync,hard,intr 0 0
```

In this command:

- Replace < IP address of the SLES server > with the IP address of the SLES Server on which the content repository is hosted.
- Replace <Shared Volume> with the NSS volume that is configured on the SLES Server, with NFS share enabled.
- /var/opt/novell/zenworks/content-repo is the path of the content repo folder.

ZENworks running as a Primary Server on a ZENworks Appliance

• Ensure that the ZENworks user has read/write access to the shared volume.

• Ensure that shared volume path is configured in the /etc/fstab file. This is to ensure that during the reboot of the machine, the administrator does not have to remount the shared volume on the Primary Servers.

The following command is an example of the shared volume path configuration when the shared repository is hosted on an OES Server as CIFS Share, on an NSS volume:

<IP address of the OES server>/<Shared Volume>/vastorage/var/opt/
novell/zenworks/content-repo cifs
username=zenworks,password=<password>,uid=zenworks,gid=zenworks 0 0
In this command:

- Replace <IP address of the OES server> with the IP address of the OES Server on which the content repository is hosted.
- Replace <Shared Volume> with the NSS volume configured on the OES Server, with CIFS share enabled.
- /vastorage/var/opt/novell/zenworks/content-repo is the path of the content repo folder.
- username is the name of the zenworks user, created on the OES Server, which is also LUM (Linux User Management) enabled.

NOTE: If NFS Share is configured on the appliance, ensure that you install the nfs-client RPM. This RPM is not installed by default along with the appliance.

ZENworks running as a Primary Server on a Windows Server Class device

When ZENworks is running as a Primary Server on a Windows device, the user account with which the ZENworks Loader process is running should have read/write access to the shared repository, before the shared repository is configured.

This section explains how to configure the shared content repository for an anonymous user. The ZENworks user account can be obtained by opening the ZENworks Loader process from the services.msc application and navigating to the Log on tab. Configuring stricter access permissions is beyond the scope of ZENworks. You will need to contact your File System administrator for further assistance.

The following command is an example for a scenario in which the shared content repository is hosted on an OES Server as CIFS Share, on an NSS volume:

C:\Program Files (x86)\Novell\ZENworks\work>mklink /D content-repo \\<ip
address of the OES Server>\<Shared Volume Eg: WIN_VOL>

In this command, WIN_VOL is the CIFS Share created on the OES Server, with anonymous access.

Configuring the Shared Content Repository for Multiple Primary Servers

1 Stop the ZENworks Loader and ZENworks Server services only on those Primary Servers for which you want to configure the shared content repository.

For example, if there are three Primary Servers in a zone (PS1, PS2 and PS3) and the shared content-repo needs to be configured for PS1 and PS2, then the services need to be stopped only on PS1 and PS2.

- 2 To back up the existing content, if it is locally mounted, rename the existing /var/opt/novell/zenworks/content-repo file to /var/opt/novell/zenworks/content-repo.bak.
- 3 Mount the shared content repo either by configuring the /etc/fstab file or by using the mount command on a Linux or Windows server. For more information, see the "Pre-requisites" on page 135 section.
- 4 Repeat steps 1 to 3 to mount each of the Primary Servers to the shared content repository.
- 5 Execute the configure action only on those Primary Servers that are configured for the shared content repository. This is to let them know that the content repository is shared among them. To execute the configure action, run the following command on all the Primary Servers that are configured for shared content or run the command from any one of the Primary Servers by providing the path details of all the other Primary Servers that share the same content repository in the zone:

```
novell-zenworks-configure -c \\ "com.novell.zenworks.configure.actions.SharedContentRepoConfigureAction" -Daction=add
```

or

Add the path details of all the other Primary Servers that share the content repository, from one Primary Server, by running the following command:

```
novell-zenworks-configure -c
"com.novell.zenworks.configure.actions.SharedContentRepoConfigureActio
n" -Daction=add -Dservers=/devices/Servers/<Primary Server 1>:<Primary
Server 2>....
```

In this command:Replace < Primary Server 1> with the full path of the first Primary Server, replace < Primary Server 2> with the full path of the second Primary Server, and so on.

- **6** Copy or move the existing data from the /var/opt/novell/zenworks/content-repo.bak file to the /var/opt/novell/zenworks/content-repo file.
- **7** Restart the ZENwork Loader and ZENworks Server services only on those Primary Servers for which the shared content is configured.

NOTE

- 1. If you plan to add a new Primary Server to an existing zone and then configure the Shared Content Repo for this server, the Primary Server should initially be configured with its own local content repository. Once the server is installed, ensure that there is a long delay in the content replication interval so that content replication does not happen to the local repository. You need to follow steps 1 to 7 that are listed above, to configure the new Primary Server to the shared content repo.
- 2. If you want the shared content to be available for all the Primary Servers immediately, run the Replicate Now action.

Revoking the Sharing of the Content Repository

This scenario will enable you to revoke the sharing of the content repository that is mounted to a Primary Server.

- 1 Stop the ZENworks Loader and ZENworks Server services on those Primary Servers for which the shared content repository needs to be revoked.
- **2** Use the following command to revoke the shared content repository:

```
novell-zenworks-configure -c
"com.novell.zenworks.configure.actions.SharedContentRepoConfigureActio
n" -Daction=remove -Dservers=<Primary Server>
```

In this command, replace *Primary Server* with the full path of the Primary Server on which the shared content repository is located.

- **3** Once the shared content repo folder is revoked successfully, you need to copy the content from the shared content repo to the local content repo.
- **4** Restart the ZENworks Loader and ZENworks Server services on those Primary Servers for which the shared content repository is revoked.

37 Troubleshooting

The following sections provide solutions to the issues you might encounter during content replication.

- "Running the CheckContentSystem -L configure action on a server fails" on page 139
- "When the time zone is changed, the changes are not updated in the containers" on page 140
- "An Apache curator error message is displayed in the logs, when new servers are added to the ZooKeeper cluster" on page 140
- "Files that have been deleted from the database are still present in the Content Repository" on page 140
- "Content in the database is not available in the content repository" on page 141
- "Files that have been deleted from the database are still present in the Content Repository" on page 141
- "Content in the database is not available in the content repository" on page 142
- "Removing the Content role from a Satellite does not remove the device from the Closest Server Default Rule and Closest Server Rules" on page 143
- "The imaging content is replicated according to the default content replecation schedule even if you change the schedule after promoting a managed device to an Imaging Satellite" on page 143
- "Join Proxy connection might not work and displays incorrect port information on the Z icon page of the Join Proxy server" on page 143
- "When no content is available, content replication does not work based on the defined schedule" on page 144
- "Mac pre-agent installer package was not created" on page 144

Running the CheckContentSystem -L configure action on a server fails

Explanation: When you run the CheckContentSystem -L configure action on a server, a

'java.lang.reflect.InvocationTargetException' exception message is displayed. This issue occurs if the Database Migration Tool was run previously on a server and a duplicate db-migration-utility. jar file exists in the

lib\java directory.

Action: You need to manually delete the db-migration-utility.jar from the

lib\java directory and then run the *CheckContentSystem -L* configure action.

When the time zone is changed, the changes are not updated in the containers

Explanation: When you change the time zone using Appliance console or Yast on a Linux

Primary server, the changes are not updated in the containers.

Action: After updating the time zone in the Appliance console or in the non-appliance

Linux server (using Yast) perform the following steps:

1. Run the microfocus-zenworks-configure -c UpdateTimeZoneConfigureAction.

2. Restart all ZENworks services.

An Apache curator error message is displayed in the logs, when new servers are added to the ZooKeeper cluster

Explanation: When additional servers are added to the ZooKeeper cluster, the following

Apache curator related error message is displayed in the logs for each newly added server, even though the servers are successfully added in the cluster:

 $\it ERROR\ or g. a pache. curator. framework. imps. Ensemble Tracker-Invalid\ config$

event received

Action: As there is no loss in functionality and the servers are added successfully, no

action needs to be performed. However, a bug has been raised with Apache.

Files that have been deleted from the database are still present in the Content Repository

Source: ZENworks

Explanation: Files that have been deleted from the database still exist in the content

repository.

Action: Perform the following steps:

IMPORTANT: You cannot retrieve content after you run the Delete command. We strongly recommend that you run the novell-zenworks-configure -c CheckContentSystem command first, to identify inconsistencies in the content. This command is applicable only for Primary Servers. After you verify the content, run the command and use the appropriate switch (delete or sync). If you have any queries, contact Technical Support for assistance.

1 Run the following command to sync the database with the content repository:

novell-zenworks-configure -c CheckContentSystem Dzenworks.configure.syncDb="true"

2 To identify content that is available in the content repository, but not in the database, select the Look for content in the content-repo, not in the database option.

Files that are in the content repository and whose content sync status is not updated in database are updated. Any corruption of content in the content repository is reported if the checksum does not match the database.

3 To delete the files that are in the content respository but not in the database run the following command:

novell-zenworks-configure -c CheckContentSystem Dzenworks.configure.deleteFiles="true"

Content in the database is not available in the content repository

Source: ZENworks

Explanation: After you perform an upgrade, some files that are in the database are not

available in the content repository.

Action: Perform the following steps:

IMPORTANT: It is strongly recommended to run the novell-zenworks-configure -c CheckContentSystem command first, to identify inconsistencies in the content. This command is applicable only for Primary Servers. After you verify the content, run the command and use the appropriate switch (sync). If you have any queries, contact Novell Support for assistance.

1 Run the following command to sync the database with the content repository:

novell-zenworks-configure -c CheckContentSystem Dzenworks.configure.syncDb="true"

2 To identify content that is available in the database, but not in the content repository, select the Look for content in the database, not in the content-repo option.

Files that are not available in the content repository are marked as Unavailable.

3 Perform the content replication procedure to replicate the files to the content repository.

Files that have been deleted from the database are still present in the Content Repository

Source: ZENworks

Explanation: Files that have been deleted from the database still exist in the content

repository.

Action: Perform the following steps:

IMPORTANT: You cannot retrieve content after you run the Delete command. We strongly recommend that you run the novell-zenworks-configure -c CheckContentSystem command first, to identify inconsistencies in the

content. This command is applicable only for Primary Servers. After you verify the content, run the command and use the appropriate switch (delete or sync). If you have any queries, contact Technical Support for assistance.

1 Run the following command to sync the database with the content repository:

```
novell-zenworks-configure -c CheckContentSystem -
Dzenworks.configure.syncDb="true"
```

- 2 To identify content that is available in the content repository, but not in the database, select the Look for content in the content-repo, not in the database option.
 - Files that are in the content repository and whose content sync status is not updated in database are updated. Any corruption of content in the content repository is reported if the checksum does not match the database.
- **3** To delete the files that are in the content respository but not in the database run the following command:

```
novell-zenworks-configure -c CheckContentSystem -
Dzenworks.configure.deleteFiles="true"
```

Content in the database is not available in the content repository

Source: ZENworks

Explanation: After you perform an upgrade, some files that are in the database are not

available in the content repository.

Action: Perform the following steps:

IMPORTANT: It is strongly recommended to run the microfocus-zenworks-configure -c CheckContentSystem command first, to identify inconsistencies in the content. This command is applicable only for Primary Servers. After you verify the content, run the command and use the appropriate switch (sync). If you have any queries, contact Novell Support for assistance.

1 Run the following command to sync the database with the content repository:

```
microfocus-zenworks-configure -c CheckContentSystem -
Dzenworks.configure.syncDb="true"
```

- 2 To identify content that is available in the database, but not in the content repository, select the Look for content in the database, not in the content-repo option.
 - Files that are not available in the content repository are marked as Unavailable.
- **3** Perform the content replication procedure to replicate the files to the content repository.

Removing the Content role from a Satellite does not remove the device from the Closest Server Default Rule and Closest Server Rules

Source: ZENworks

Explanation: If you remove the Content role from a Satellite device, the device is not

automatically removed from the Closest Server Default Rule and the Closest

Server Rules.

Action: Remove the Satellite device from the Server Hierarchy list. In ZENworks Control

Center, click the Configuration tab > select the check box next to the Satellite

device, click Action, then click Remove Satellite Server.).

The imaging content is replicated according to the default content replecation schedule even if you change the schedule after promoting a managed device to an Imaging Satellite

Source: ZENworks

Explanation: If you change the Imaging content replication schedule for an Imaging Satellite,

the imaging content is replicated from the Primary Server to the Satellite while promoting the managed device to the Imaging Satellite, by using the default

schedule and not the revised schedule.

NOTE: ZENworks images are not replicated from one Primary Server to other

Primary or Satellite Servers.

Action: To change the imaging content schedule after promoting a managed device to an Imaging Satellite:

1 Remove the Imaging role from the Satellite.

For detailed information on how to demote a Satellite to a managed device, see Section 18, "Removing the Roles from a Satellite," on page 73.

2 Add the Imaging role to the Satellite, then configure the desired imaging content replication schedule while configuring the role.

For detailed information on how to add the Imaging role to a Satellite, see "Understanding the Imaging Role" on page 53..

Join Proxy connection might not work and displays incorrect port information on the Z icon page of the Join Proxy server

Source: ZENworks

Explanation: When a managed device tries to connect to a Primary server for Join Proxy

service, the connection might fail. To verify the connection status if you click Servers in the Z icon page of the Join Proxy server, the port information displayed along with the host name might be incorrect. For example, port

number could be 80 instead of the default port number 7019.

Action: Update the incorrect Join Proxy settings:

- **1** Execute novell-zenworks-configure -c AddJoinProxyRole on the Join Proxy server that has the incorrect Join Proxy settings
- **2** Execute zman lrr -f on the Primary server to recalculate the closest server rules.

When no content is available, content replication does not work based on the defined schedule

Source: ZENworks; Content Replication

Explanation: When there is no content available for replication, the content replication

schedule does not follow the defined schedule or the CDP restart schedule.

Action: You need to configure the DisableCDPRestartIntervalDoubling setting,

which has been introduced in ZENworks 11 SP4, to True or False.

- True: The CDP restart interval will get reset to the initial value (governed by CDPRestartInterval setting) and remain constant till the setting is changed to False.
- False: The CDP restart interval will double if no content is available.

NOTE: By default, this setting is set to False.

To configure the DisableCDPRestartIntervalDoubling setting:

- On Linux and Mac operating systems, configure the setting in the /etc/opt/Novell/zenworks/conf/xplatzmd.properties file.
- On a Windows operating system, use the Registry Editor and configure the registry key: HKLM\SOFTWARE\Novell\ZCM: DisableCDPRestartIntervalDoubling=true

OR

HKLM\SOFTWARE\Novell\ZCM:
DisableCDPRestartIntervalDoubling=false

Mac pre-agent installer package was not created

Source: ZENworks

Explanation: When trying to rebuild the deployment package by running the microfocus-

zenworks-configure -c CreateExtractorPacks -Z command, the deployment package rebuilding was successfully completed but the Mac pre-

agent installer package was not created. This is a known issue. The

microfocus-zenworks-configure -c CreateExtractorPacks -Z

command will not rebuild the Mac pre-agent installer package.

Action: None

Appendixes

The following sections provide information related to ZENworks Primary Servers:

- Appendix A, "Support for L4 Switches," on page 143
- Appendix B, "Schedule Types," on page 145
- Appendix C, "Understanding Communication between ZENworks Components in Multi-Locale Environment," on page 151
- Appendix D, "RPMs for Linux Primary Servers," on page 153
- Appendix E, "Changing the Location of the Content Repository on a Linux or Appliance Server," on page 157
- Appendix F, "TCP and UDP Ports Used by ZENworks Primary Servers," on page 159



Support for L4 Switches

Layer 4 (L4) is used to make switching decisions, which means that a switch considers the information in Layer 4 when routing a packet. For example, an L4 switch can decide where to send the packet based on the port numbers. Layer 4 information is used to direct application sessions to different servers and prioritize and queue certain packet types, such as database or application server traffic. An L4 switch requires every device along its path to be together. These switches are useful for WAN and LAN/WAN boundaries.

Each L4 switch has a slightly different method and terminology for the sticky bit or persistence bind, which allows a client that has established a session to be directed to the same Primary Server for all requests sent during the session.

If you choose to deploy Primary Servers behind a L4 switch;

- Ensure that all such Primary servers are running on the same HTTP and HTTPS ports.
- Ensure that you open the administrative and client management ports in the L4 switch. For example, open the 7443 and 443 ports for agent and server communication with ZENworks.
- And if you have specified DNS name for L4 switch in ZCC, ensure that the specified DNS name is resolvable by all the Primary servers behind L4.

For pull deployment in ZENworks to work efficiently, you must enable the sticky bit with the sticky age set to 30 minutes. After the deployment task is finished, the sticky bit configuration is not required and can be removed.

The following table lists supported and unsupported scenarios if L4 switching is used in ZENworks:

Supported	Not Supported
Pull deployment (Sticky bit set)	Push deployment
Regular managed device activity (Bundles and policy assignments, remotely controlling the devices, etc.)	Content Satellite
Authentication to user sources	Collection Satellite
	Authentication Satellite

NOTE: System updates of managed devices, Patch Management, and Imaging scenarios have not been tested.

Predeployment Tasks

Before you begin to use the pull deployment method to deploy the ZENworks Agent, perform the following tasks:

- 1 Create an L4 definition:
 - 1a In ZENworks Control Center, click the Configuration tab.
 - **1b** In the Management Zone Settings panel, click Infrastructure Management, then click Closest Server Default Rule to display the Closest Server Default Rule page.
 - 1c Click L4 Switch > Create Empty L4 Switch Definition.
 - **1d** In the Create Empty L4 Switch Definition dialog box, specify the IP address or DNS name of the L4 switch.
 - 1e Click OK.
- 2 Add Primary Server to the L4 switch:
 - 2a Select the Primary Server that you want to add to the L4 switch, then click L4 Switch > Add To L4 Switch Definition.
 - **2b** In the Add to Existing/New L4 Switch Definition dialog box, specify the L4 IP address or DNS name for a new L4 switch definition or select an existing L4 definition from the drop-down list, then click **OK**.
 - 2c Click OK.
- 3 (Optional) Add an L4 switch definition to a location:
 - **3a** Click Configuration > Locations.
 - **3b** Select the location that you want to add to the L4 switch, then click Servers tab.
 - 3c Click L4 Switch > Add L4 Switch.
 - **3d** In the Add Existing L4 Switch Definition dialog box, select an existing L4 definition from the drop-down list, then click **OK**.
 - 3e Click Apply.
- **4** Edit the deployment package to add the L4 switch IP address.
 - For more information on how to edit the deployment package, see "Customizing Packages" in the ZENworks Discovery, Deployment, and Retirement Reference.
- **5** On the L4 switch console, enable the sticky bit or persistent bind with the stick age set to 30 minutes.
 - For more information on how to enable the sticky bit, refer to your L4 switch vendor documentation.

B

Schedule Types

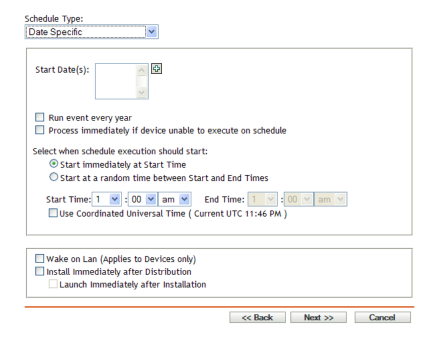
You can schedule to run ZENworks components based on your requirements. The following schedules are available:

- "Date Specific" on page 145
- "Event" on page 146
- "Now" on page 147
- "Recurring" on page 147
- "No Schedule" on page 150

Date Specific

The Date Specific scheduling option lets you specify one or more dates on which to run the event.

Figure B-1 Date Specific Schedule



Start Dates: Click 🔁 to display a calendar you can use to select a date for the event. You can add multiple dates one at a time.

Run Event Every Year: Select this option to run the event every year on the dates shown in the **Start Date(s)** list.

Process Immediately if Device Unable to Execute on Schedule: Any event is considered past due if a bundle is not executed on the configured schedule for some reason. If you select this option, the past due event is executed during the immediate device refresh.

NOTE: The event is executed immediately after device refresh because the configured schedule which is passed does not recur.

Select When Schedule Execution Should Start: Select one of the following options:

- Start Immediately at Start Time: Starts the event at the time you specify in the Start Time field.
- Start at a Random Time between Start Time and End Time: Starts the event at a randomly selected time between the time you specify in the Start Time and End Time fields. You can use this option to avoid possible network overload from concurrently scheduled events.

Use Coordinated Universal Time (UTC): The Start Time is converted to Universal Coordinated Time (UTC). Recommended, if the management zone is across geographical locations. Select this option to indicate that the Start Time you entered is already in Coordinated Universal Time and should not be converted. For example, suppose you are in the Eastern time zone. If you enter 10:00 a.m. and select this option, the Start Time is scheduled for 10:00 UTC. If you don't select this option, the Start Time is scheduled for 14:00 UTC because Eastern time is UTC - 4 hours.

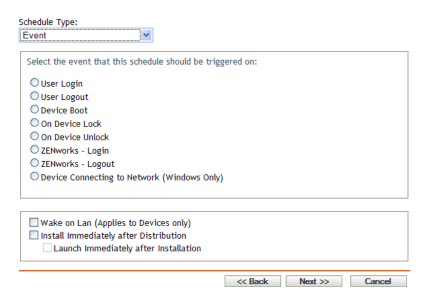
Event

This scheduling option lets you specify the event you want, to trigger the scheduled action.

NOTE

- User management is supported only on Windows platforms.
- Event Schedule type is not supported for Inventory Scans.
- Event Schedules are not supported on Linux and Macintosh devices.

Figure B-2 Event Schedule



Select from the following triggers:

User Login: A user logs in to the device's operating system.

User Logout: A user logs out of the device's operating system. This is not applicable if a user shuts down, or reboots the system.

Device Boot: The device powers on.

On Device Lock: The device's operating system is locked.

On Device Unlock: The device's operating system is unlocked.

ZENworks Login: A user logs in to the ZENworks Management Zone.

ZENworks Logout: A user logs out of the ZENworks Management Zone.

Device Connecting to Network (Windows Only): The disconnected device detects a new wired or wireless network connection.

NOTE

At device startup, the ZENworks Agent contacts a ZENworks Server according to the device's refresh schedule to refresh its bundle, policy, configuration, and registration information. If information changes, the ZENworks Agent must refresh its information before the changes can show up on the device, even if one of the event triggers occur. By default, devices refresh randomly between 300 and 360 seconds after device startup with a full refresh every 12 hours.

For example, if you create a bundle and schedule it to launch when the device connects to the network, the device must be manually refreshed or refreshed according to schedule before the ZENworks Agent can upload or launch the bundle, even if the device connects to the network.

Now

Select this option to run the event immediately. For this schedule to be effective during bundle assignment, ensure that the number of devices to which you want to assign a bundle does not exceed 30. If you select more than 30 devices with the distribution schedule set to Now, the following error message is displayed:

Distribution Schedule can be set to 'Now' only for bundle assignments to devices not exceeding 30.

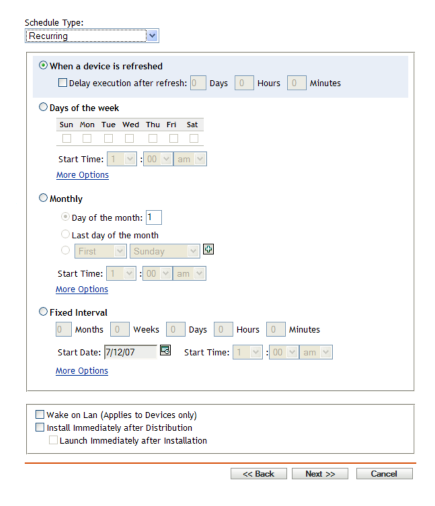
To assign bundles, policies, WOL tasks randomly to more than 30 devices, use the **Quick Tasks** option in ZENworks Control Center. For more information, see Initiating a Quick Task in the *ZENworks* Control Center Reference.

Recurring

The Recurring scheduling option lets you repeat the event at a specified interval.

NOTE: The following sections describe all of the Recurring schedule options. Depending on the event or action you are scheduling, some options might not be available.

Figure B-3 Recurring Schedule



When a Device Is Refreshed: This schedule causes the event to occur each time the ZENworks Agent performs a refresh on the device. If you want to delay the event so that it does not happen immediately upon refresh, select the Delay execution after refresh option and specify the number of days, hours, or minutes you want to delay the event.

Days of the Week: This schedule lets you specify the days during the week that you want the event to run. The event is run on these same days each week.

Select Days of the Week, then fill in the following fields:

- Sun... Sat: Specifies the days of the week you want to run the event.
- Start Time: Specifies the time you want to run the event.
- Process Immediately if Device Unable to Execute on Schedule: Any event is considered past
 due if a bundle is not executed on the configured schedule for some reason. If you select this
 option:
 - A past due bundle is executed immediately after the device refresh if the bundle has flown down to the agent on or before the configured schedule.
 - A past due bundle is executed in the next recurring schedule if the bundle has not flown down to the device on or before the configure schedule.

- Use Coordinated Universal Time: The Start Time is converted to Universal Coordinated Time (UTC). Recommended, if the management zone is across geographical locations. Select this option to indicate that the Start Time you entered is already in Coordinated Universal Time and should not be converted. For example, suppose you are in the Eastern time zone. If you enter 10:00 a.m. and select this option, the Start Time is scheduled for 10:00 UTC. If you don't select this option, the Start Time is scheduled for 14:00 UTC because Eastern time is UTC 4 hours.
- Start at a Random Time between Start Time and End Time: Starts the event at a randomly selected time between the time you specify in the Start Time and End Time fields. You can use this option to avoid possible network overload from concurrently scheduled events.
- Restrict Schedule Execution to the Following Date Range: Limits running the event to the time period specified by the starting and ending dates.

Monthly: This schedule lets you specify one or more days during the month to run the event.

Select Monthly, then fill in the following fields:.

- Day of the Month: Specifies the day of the month to run the event. Valid entries are 1 through 31. If you specify 29, 30, or 31 and a month does not have those days, the event is not run that month.
- Last Day of the Month: Runs the event on the last day of the month, regardless of its date (28, 30, or 31).
- *First Sunday*: Specifies a specific day of a week. For example, the first Monday or the third Tuesday. Click to add multiple days.
- Start Time: Specifies the time you want to run the event.
- Process Immediately if Device Unable to Execute on Schedule: Any event is considered past
 due if a bundle is not executed on the configured schedule for some reason. If you select this
 option:
 - A past due bundle is executed immediately after the device refresh if the bundle has flown down to the agent on or before the configured schedule.
 - A past due bundle is executed in the next recurring schedule if the bundle has not flown down to the device on or before the configure schedule.
- Use Coordinated Universal Time: The Start Time is converted to Universal Coordinated Time (UTC). Recommended, if the management zone is across geographical locations. Select this option to indicate that the Start Time you entered is already in Coordinated Universal Time and should not be converted. For example, suppose you are in the Eastern time zone. If you enter 10:00 a.m. and select this option, the Start Time is scheduled for 10:00 UTC. If you don't select this option, the Start Time is scheduled for 14:00 UTC because Eastern time is UTC 4 hours.
- Start at a Random Time between Start Time and End Time: Starts the event at a randomly selected time between the time you specify in the Start Time and End Time boxes. You can use this option to avoid possible network overload from concurrently scheduled events.
- Restrict Schedule Execution to the Following Date Range: Limits running of the event to the time period specified by the starting and ending dates.

Fixed Interval: This schedule lets you specify an interval between days to run the event. For example, you can run the event every 14 days.

Select Fixed Interval, then fill in the following fields:.

- Months, Weeks, Days, Hours, Minutes: Specifies the interval between times when the event is run. You can use any combination of months, weeks, days, hours, and minutes. For example, both 7 days, 8 hours and 1 week, 8 hours provide the same schedule.
- Start Date: Specifies the initial start date for the interval.

NOTE: For a newly promoted Satellite Server, by default, the replication starts with a delay of 1 day.

- Start Time: Specifies the initial start time for the interval.
- Process Immediately if Device Unable to Execute on Schedule: Any event is considered past
 due if a bundle is not executed on the configured schedule for some reason. If you select this
 option:
 - A past due bundle is executed immediately after the device refresh if the bundle has flown down to the agent on or before the configured schedule.
 - A past due bundle is executed in the next recurring schedule if the bundle has not flown down to the device on or before the configure schedule.
- Use Coordinated Universal Time: The Start Time is converted to Universal Coordinated Time (UTC). Recommended, if the management zone is across geographical locations. Select this option to indicate that the Start Time you entered is already in Coordinated Universal Time and should not be converted. For example, suppose you are in the Eastern time zone. If you enter 10:00 a.m. and select this option, the Start Time is scheduled for 10:00 UTC. If you don't select this option, the Start Time is scheduled for 14:00 UTC because Eastern time is UTC 4 hours.
- Restrict Schedule Execution to the Following Date Range: Limits running of the event to the time period specified by the start date, end date, and end time.

No Schedule

The No Schedule option is selected if you do not want to run the event automatically.

Understanding Communication between ZENworks Components in Multi-Locale Environment

If you choose to run the ZENworks Primary Server, ZENworks Control Center, and ZENworks Agent on operating systems with different locales, review the following points to understand the communication behavior between ZENworks components:

- ZENworks extends support to the following languages:
 - Single-byte languages: English, French, German, Italian, Portuguese, and Spanish
 - Double-byte languages: Chinese-Traditional, Chinese-Simplified, and Japanese
- ZENworks Primary Server is language independent. It can render messages in all the languages supported by ZENworks.
- It is recommended to launch ZENworks Control Center in the same locale as the operating system locale of the management console.
 - For example, if the operating system locale of the management console is German, you must launch ZENworks Control Center in German.
 - You can choose to launch ZENworks Control Center in a locale different from the operating system of the management console only if the device has the necessary language support packs installed.
- ZENworks uses UTF-8 encoding for ZENworks textual messages and local encoding for standard Windows messages. If ZENworks Control Center is launched in a locale that is different from the operating system locale of the ZENworks Agent, the ZENworks messages that are sent by the agent are only translated and displayed in the ZENworks Control Center locale. The standard Windows messages are displayed in the operating system locale of the management console.
 - For example, assume that the operating system locale of the ZENworks Agent is German and the operating system locale of the management console is French. If you choose to launch ZENworks Control Center in French, the ZENworks messages from the agent are displayed in French and not in German in ZENworks Control Center. The Windows messages sent from the agent are displayed in French.
- During Remote Management sessions and Remote Management operations that are triggered by the ZENworks Icon, all messages and user prompts are displayed on the managed device in the language of its operating system locale. During a Remote Management session, the keystrokes are translated according to the management console keyboard; the agent simulates the virtual key codes it receives from the viewer.
 - If the operating system locale of the managed device is a single-byte locale supported by ZENworks, you can choose to launch Remote Viewer in any single-byte locale supported by ZENworks. For example, if the locale of the operating system of the managed device is French, you can launch the Remote Viewer in any of the following locales: English, French, German, Italian, Portuguese, or Spanish.

If the operating system locale of the managed device is a double-byte locale supported by ZENworks, you must launch ZENworks Control Center in the same double-byte locale as the operating system locale of the management console, or in English. For example, if the locale of the operating system of the managed device is Japanese, you must launch the Remote Viewer in either Japanese or English.

Table C-1 Supported Compatibility Matrix between the Operating System Locale of the Managed Device and ZENworks Control Center Locale

Operating System Locale of the Managed Device	Remote Viewer Locale
English, French, German, Italian, Portuguese, or Spanish	English, French, German, Italian, Portuguese, or Spanish
Chinese-Simplified	Chinese-Simplified or English
Chinese-Traditional	Chinese-Traditional or English
Japanese	Japanese or English



RPMs for Linux Primary Servers

Server RPM

SLES 11, 64-bit

bash.x86 64, coreutils.x86 64, diffutils.x86 64, fillup.x86 64, glibc.x86 64, grep.x86 64, insserv.x86 64, logrotate.x86 64, perl-base.x86 64, sed.x86 64, tcpd.x86 64, libxml2.x86 64, licenses.noarch, libavahi-client3.x86 64, libavahicommon3.x86 64, libjpeg.x86 64, libopenssl0 9 8.x86 64, xorg-x11libX11.x86 64, xorg-x11-libXext.x86 64, xorg-x11-libXfixes.x86 64, xorg-x11libs.x86_64, zlib.x86_64, glibc-32bit.x86_64, libjpeg-32bit.x86_64, zlib-32bit.x86 64, libbz2-1.x86 64, libexpat1.x86 64, libglib-2 0-0.x86 64, libgmodule-2 0-0.x86 64, libgobject-2 0-0.x86 64, libsqlite3-0.x86 64, rpm.x86 64, dbus-1.x86 64, hal.x86 64, net-tools.x86 64, util-linux.x86 64, gdbm.x86 64, libncurses5.x86 64, libreadline5.x86 64, perl.x86 64, gawk.x86 64, pwdutils.x86 64, findutils.x86 64, coreutils-lang.x86 64, info.x86_64, libacl.x86_64, libattr.x86_64, libselinux1.x86_64, pam.x86_64, filesystem.x86 64, bzip2.x86 64, cron.x86 64, popt.x86 64, xorg-x11libXau.x86 64, xorg-x11-libxcb.x86 64, fontconfig.x86 64, freetype2.x86 64, xorg-x11-libICE.x86 64, xorg-x11-libSM.x86 64, xorg-x11-libXmu.x86 64, xorgx11-libXp.x86 64, xorg-x11-libXpm.x86 64, xorg-x11-libXprintUtil.x86 64, xorgx11-libXrender.x86_64, xorg-x11-libXt.x86_64, xorg-x11-libXv.x86_64, xorg-x11libfontenc.x86 64, xorg-x11-libxkbfile.x86 64, glib2.x86 64, pcre.x86 64, permissions.x86 64, aaa base.x86 64, ConsoleKit.x86 64, PolicyKit.x86 64, dbus-1-glib.x86 64, libgcc43.x86 64, libsmbios2.x86 64, libstdc++43.x86 64, libusb-0 1-4.x86 64, libuuid1.x86 64, libvolume id1.x86 64, parted.x86 64, pciutils.x86 64, pm-utils.x86 64, pmtools.x86 64, setserial.x86 64, auditlibs.x86_64, libblkid1.x86_64, libsepol1.x86_64, util-linux-lang.x86_64, terminfobase.x86 64, libdb-4 5.x86 64, mono-core.x86 64, libldap-2 4-2.x86 64, libnscd.x86 64, libxcrypt.x86 64, openslp.x86 64, pam-modules.x86 64, libzio.x86_64, cracklib.x86_64, glib2-branding-SLES.noarch, glib2-lang.x86_64, cpio.x86 64, login.x86 64, mingetty.x86 64, ncurses-utils.x86 64, psmisc.x86 64, sles-release.x86_64, udev.x86_64, libgthread-2_0-0.x86_64, pam-config.x86_64, device-mapper.x86 64, libreiserfs.x86 64, pciutils-ids.noarch, sysvinit.x86 64, cyrus-sasl.x86 64, cracklib-dict-full.x86 64, cpio-lang.x86 64, sles-release-DVD.x86 64, update-alternatives.noarch, postfix.x86 64, netcfg.noarch, openIdap2-client.x86 64, jpackage-utils.x86 64

Server

RPM

SLES 12, 64 bit

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libssh2-1-1.4.3-19.1.x86_64, libstdc++6-6.2.1+r239768-2.4.x86_64, libstorage6-2.25.35.1-3.1.x86 64, libstorage-ruby-2.25.35.1-3.1.x86 64, libtalloc2-2.1.5-4.1.x86 64, libtasn1-3.7-11.1.x86 64, libtasn1-6-3.7-11.1.x86 64, libtdb1-1.3.8-4.1.x86 64, libtevent0-0.9.26-4.1.x86_64, libtevent-util0-4.2.4-26.2.x86_64, libtiff5-4.0.6-31.1.x86_64, libtirpc1-0.2.3-12.3.x86_64, libts-1_0-0-1.0-7.44.x86_64, libudev1-210-116.3.3.x86_64, libunwind-1.1-9.8.x86_64, libusb-0_1-4-0.1.13-29.13.x86_64, libusb-1_0-0-1.0.18-2.6.x86_64, libustr-1_0-1-1.0.4-31.197.x86_64, libutempter0-1.1.6-5.114.x86_64, libuuid1-2.25-37.1.x86_64, libvmtools0-10.0.5-3.1.x86_64, libvorbis0-1.3.3-8.23.x86 64, libvorbisenc2-1.3.3-8.23.x86 64, libvorbisfile3-1.3.3-8.23.x86 64, libwbclient0-4.2.4-26.2.x86_64, libwicked-0-6-0.6.31-26.1.x86_64, libwrap0-7.6-886.3.x86_64, libX11-6-1.6.2-11.1.x86_64, libX11-6-32bit-1.6.2-11.1.x86_64, libX11data-1.6.2-11.1.noarch, libX11-devel-1.6.2-11.1.x86_64, libX11-xcb1-1.6.2-11.1.x86_64, libx86emu1-1.5-1.2.x86 64, libxatracker2-1.0.0-100.1.x86 64, libXau6-1.0.8-4.58.x86 64, libXau6-32bit-1.0.8-4.58.x86 64, libXau-devel-1.0.8-4.58.x86 64, libXaw7-1.0.12-4.1.x86_64, libxcb1-1.10-3.1.x86_64, libxcb1-32bit-1.10-3.1.x86_64, libxcbcomposite0-1.10-3.1.x86_64, libxcb-damage0-1.10-3.1.x86_64, libxcb-devel-1.10-3.1.x86_64, libxcb-dpms0-1.10-3.1.x86_64, libxcb-dri2-0-1.10-3.1.x86_64, libxcb-dri3-0-1.10-3.1.x86_64, libxcb-glx0-1.10-3.1.x86_64, libxcb-icccm4-0.4.0-1.16.x86_64, libxcbimage0-0.3.9-8.60.x86_64, libxcb-keysyms1-0.3.9-8.54.x86_64, libxcb-present0-1.10-3.1.x86 64, libxcb-randr0-1.10-3.1.x86 64, libxcb-record0-1.10-3.1.x86 64, libxcbrender0-1.10-3.1.x86_64, libxcb-render-util0-0.3.8-8.52.x86_64, libxcb-res0-1.10-3.1.x86 64, libxcb-screensaver0-1.10-3.1.x86 64, libxcb-shape0-1.10-3.1.x86 64, libxcb-shm0-1.10-3.1.x86_64, libxcb-sync1-1.10-3.1.x86_64, libxcb-util1-0.3.9-10.54.x86 64, libxcb-xevie0-1.10-3.1.x86 64, libxcb-xf86dri0-1.10-3.1.x86 64, libxcbxfixes0-1.10-3.1.x86 64, libxcb-xinerama0-1.10-3.1.x86 64, libxcb-xkb1-1.10-3.1.x86_64, libxcb-xprint0-1.10-3.1.x86_64, libxcb-xtest0-1.10-3.1.x86_64, libxcb-xv0-1.10-3.1.x86_64, libxcb-xvmc0-1.10-3.1.x86_64, libXcomposite1-0.4.4-7.53.x86_64, libXcursor1-1.1.14-3.60.x86_64, libXdamage1-1.1.4-7.54.x86_64, libXdmcp6-1.1.1-8.59.x86_64, libxerces-c-3_1-3.1.1-12.3.x86_64, libXext6-1.3.2-3.61.x86_64, libXext6-32bit-1.3.2-3.61.x86_64, libXext-devel-1.3.2-3.61.x86_64, libXfixes3-5.0.1-5.2.x86_64, libXfont1-1.4.7-7.1.x86 64, libXfontcache1-1.0.5-10.55.x86 64, libXft2-2.3.1-9.32.x86_64, libXi6-1.7.4-17.1.x86_64, libXinerama1-1.1.3-3.55.x86_64, libxkbcommon-v.11-0-0.4.1-3.1.x86 64, libxkbcommon-x11-0-0.4.1-3.1.x86 64, libxkbfile1-1.0.8-11.1.x86_64, libxml2-2-2.9.1-26.3.1.x86_64, libxml2-tools-2.9.1-26.3.1.x86_64, libxml-security-c17-1.7.3-2.2.x86 64, libXmu6-1.1.2-3.60.x86 64, libXmuu1-1.1.2-3.60.x86 64, libXpm4-3.5.11-3.60.x86 64, libXrandr2-1.4.2-5.2.x86 64, libXrender1-0.9.8-5.2.x86_64, libxshmfence1-1.1-1.28.x86_64, libxslt1-1.1.28-6.57.x86_64, libxslttools-1.1.28-6.57.x86_64, libXt6-1.1.4-3.59.x86_64, libxtables10-1.4.21-2.10.x86_64, libXtst6-1.2.2-5.2.x86_64, libXtst6-32bit-1.2.2-5.2.x86_64, libXxf86misc1-1.0.3-10.54.x86_64, libXxf86vm1-1.1.3-3.54.x86_64, libyaml-0-2-0.1.6-7.1.x86_64, libyui7-3.2.3-1.2.x86_64, libyui-ncurses7-2.47.4-1.2.x86_64, libyui-ncurses-pkg7-2.48.2-1.2.x86 64, libyui-qt7-2.46.21-1.3.x86 64, libz1-1.2.8-5.1.x86 64, libzio1-1.00-9.188.x86_64, linux-glibc-devel-3.12-6.54.noarch, logrotate-3.8.7-3.21.x86_64, make-4.0-4.1.x86 64, mcescan-1.0.0-11.noarch, ncurses-utils-5.9-40.124.x86 64, netcfg-11.5-27.1.noarch, net-tools-1.60-764.185.x86_64, openslp-2.0.0-17.1.x86_64, openssl-1.0.1i-52.1.x86 64, parted-3.1-19.3.1.x86 64, pciutils-3.2.1-7.1.x86 64, pciutils-ids-2016.04.04-11.1.noarch, perl-5.18.2-11.1.x86 64, permissions-2015.09.28.1626-13.1.x86_64, postfix-2.11.6-24.2.x86_64, procmail-3.22-267.12.x86_64, procps-3.3.9-7.1.x86_64, rpm-4.11.2-15.1.x86_64, sles-release-POOL-12.1-1.331.x86_64, systemd-210-116.3.3.x86_64, systemd-bash-completion-210-116.3.3.noarch.

Changing the Location of the Content Repository on a Linux or Appliance Server

While upgrading ZENworks 2020 Update 1 and earlier versions to ZENworks 2020 Update 2, ZENworks might not function properly, after upgrade, if you have content-repo as a symbolic link to a folder that is outside the ZENworks folder structure.

For example, if the content is available in /var/my-external-content-repo and /var/opt/novell/zenworks/content-repo points to that directory, then it might not work.

Hence, ensure that you move the /var/my-external-content-repo to a different partition and mount it to /var/opt/novell/zenworks/content-repo.

You can store your data on a local mount or on a network share such as NFS, SMB, or CIFS and mount the share in your content-repo directory to access your data.

Let us assume that /dev/sdb is a partition on which you are planning have the content-repo, perform the following steps:

- 1 Stop all the ZENworks services.
- 2 Create a directory by running mkdir /tmp/temp-mount
- 3 Mount the partition: mount </dev/sdb> /tmp/temp-mount
- 4 Move the content-repo by using mv /var/my-external-content-repo/* /tmp/temp-mount
- 5 Unmount the directory by using umount /tmp/temp-mount
- 6 Remove the directory by running rmdir /tmp/temp-mount
- 7 Remove the symbolic link by running rm /var/opt/novell/zenworks/content-repo/
- 8 Create a directory by running the mkdir /var/opt/novell/zenworks/content-repo/ command
- 9 mount </dev/sdb> /var/opt/novell/zenworks/content-repo. Ensure that these steps are performed automatically by adding an entry in the /etc/fstab file.
 - Example: //localhost/zenshare /var/opt/novell/zenworks/content-repo cifs username=root,password=rootpass 0 0
- 10 To verify, run ls /var/opt/novell/zenworks/content-repo If the command lists the content and images folder, then the content-repo is configured successfully.
- 11 Run permissions.sh
- 12 Start all the ZENworks services.

TCP and UDP Ports Used by ZENworks Primary Servers

For more information on TCP and UDP ports, please see ZENworks TCP and UDP Ports.



Documentation Updates

This section contains information on documentation content changes that were made in this Servers Reference for ZENworks Configuration Management. The information can help you to keep current on updates to the documentation.

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

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

The documentation was updated on the following date:

G.1 May 2021: ZENworks 2020 Update 2

Location	Change
Chapter 1, "ZENworks Services on a Windows Server," on page 13	Added new services.
Chapter 2, "ZENworks Services on a Linux Server," on page 17	Added new services.
Chapter 13, "Moving from a Windows or Linux Primary Server to Appliance," on page 43	Added new chapter.