



Workstation Management

This section provides information about the administration of ZENworks[®] for Desktops (ZfD) Workstation Management, including:

- ♦ [Chapter 2, “Reporting,” on page 23](#)
- ♦ [Chapter 3, “Copying Policy Packages,” on page 25](#)

For more information on Workstation Management, see [Workstation Management](#) in *ZENworks for Desktops 3.2 Deployment Guide*, which includes setup steps for all ZfD policies.

2 Reporting

ZENworks® for Desktops (ZfD) provides predefined reports through ConsoleOne® for effective policies and policy package associations.

You can run either report based on a selected container, and you can include its subcontainers.

Report results are automatically displayed in Notepad and are saved as text files in the `\Windows_directory\TEMP` directory of the workstation where you are running ConsoleOne.

The following sections provide information on ZfD reporting:

- ♦ “The Effective Policies Report” on page 23
- ♦ “The Package Associations Report” on page 24

The Effective Policies Report

The effective policies report shows which policies are currently in effect for the listed objects.

The effective policies report provides the following information:

Version
Tree
Container
Object DN
Platform
Effective Policy DN

To run a report on the effective policies:

- 1** In ConsoleOne, click Tools > ZENworks Utilities > Report Policies and Packages.
- 2** In the Report From field, browse for a context for the report.
- 3** To include all subcontainers in that context, enable Include Subcontainers.
- 4** Click the Effective Policies Report radio button > OK.

The report results are displayed in Notepad and are automatically saved to:

`drive:\Windows_directory\TEMP\EFFECTIVEPOLICIES.TXT`

on the workstation where you are running ConsoleOne.

The Package Associations Report

The package associations report shows which policy packages are associated with the listed containers, subcontainers, and objects.

The package associations report provides the following information:

- Tree
- Container
- Package DN
- Association

To run a report on policy package associations:

- 1** In ConsoleOne, click Tools > ZENworks Utilities > Report Policies and Packages.
- 2** In the Report From field, browse for a context for the report.
- 3** To include all subcontainers in that context, enable Include Subcontainers.
- 4** Click the Package Association Report radio button > OK.

The report results are displayed in Notepad and are automatically saved to:

drive:\Windows_directory\TEMP\PACKAGEASSOCIATIONS.TXT

on the workstation where you are running ConsoleOne.

3

Copying Policy Packages

ZENworks® for Desktops (ZfD) provides a utility to help you copy policy packages from one NDS® container to another. You can run the Copy Policy Packages utility via a ConsoleOne® snap-in or you can use a version of the utility based on Windows*.

Copying policy packages is not the same as migrating policy packages from ZENworks 2 to ZfD. If you are upgrading from ZENworks 2 and have existing policies that you want to migrate to ZfD, see [Migrating ZfD 2 Policy Packages to ZfD 3.2](#) in [Upgrading from an Older Version of ZfD in Deployment](#).

The following sections contain step-by-step instructions to help you run the Copy Policy Packages utility:

- ♦ [“Using the ConsoleOne Copy Policy Packages Utility” on page 25](#)
- ♦ [“Using the Windows Copy Policy Packages Utility” on page 25](#)

Using the ConsoleOne Copy Policy Packages Utility

The Copy Policy Packages utility can be run via a ConsoleOne snap-in. The snap-in consists of the following files: ZENCOPYPOL.JAR and ZENCOPYPOLREG.JAR.

To run the Copy Policy Packages utility from ConsoleOne:

- 1** In ConsoleOne, click Tools > ZENworks Utilities > Copy Policy Packages.
- 2** Browse to a policy package or container that contains policy packages.
- 3** Browse to a container where you want to copy this policy package.
- 4** Click Add to add the container to the Selected Container list.
To copy the policy package or container to multiple containers, repeat [Step 3](#) and [Step 4](#).
- 5** Click OK.

Using the Windows Copy Policy Packages Utility

The Windows-based Copy Policy Packages utility is found in the `windows_drive\SYS\PUBLIC\MGMT\CONSOLEONE\1.2\BIN` directory.

To run the Copy Policy Packages utility from Windows:

- 1** Double-click COPYPOL.EXE.
- 2** Enter the name of a policy package or container that contains policy packages that you want to copy from one NDS container to another.
- 3** Enter a container name.

4 Click Add to add the container name to the Selected Container list.

To copy the policy package or container to multiple containers, repeat **Step 3** and **Step 4**.

5 Click OK.

The Windows-based Copy Policy Packages utility can also run from the Windows command line. You can copy a policy package from one NDS container to another or you can copy all of the policy packages from one NDS container to another container.

To copy a policy package from one container to another, use the following syntax:

```
copypol policy_package_DN /d destination_container
```

To copy all of the policy packages from one container to a different container, use the following syntax:

```
copypol container_DN /d destination_container
```

You can use the following command line switches:

/h runs the Copy Policy Packages utility in hidden mode.

/r replaces the policy package in the destination container if a policy package with the same name already exists in that container.

/t specifies the tree to copy the policy packages to.

/v lets you view a log file to verify the results of the copy process.