



## Workstation Management

This section provides information about the administration of ZENworks<sup>®</sup> 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.