# **HP** Configuration Management

# Portal

for the Windows® operating system

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# Installation and Configuration Guide

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## Documentation Updates

This guide's title page contains the following identifying information:

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Table 1 Document Changes for this Version

Chapter	Version	Change
Chapter 1	5.10	Page 33, System Requirements have changed for this release.  Page 34, Directory Size of a Single Zone, the maximum recommended size of a single Zone has increased to 50,000 devices.
Chapter 3	5.10	Page 120, Setting Additional Configuration Parameters, added the following rows to Table 6: RCS_AUTO_CONNECT – used to automatically connect to the Primary ds-rcs whenever the startup property is Auto or Manual; REFRESHMSC – used to adjust how often the Managed Services Catalog is refreshed with the available managed-services in the Primary CM-CS database.
Chapter 3	5.10	Pages 128 and 133, Table 8 and Table 9 have revised defnitions for the Startup properties value of Manual.
Chapter 3	5.10	Page 137, Directory Service Connection Status upon Portal Restart, added topic and Tables 11, 12, and 13 to summarize the conditions under which a Directory Service is reconnected to the Portal upon restart.
Chapter 4	5.00 Jun 2009	Page 141, Modify LDAP Directory Service Options (for Web Services External Authentication and Filtering). Revised topic to clarify the LDAP Directory Service Options "Use for Authentication" and "Use Service Account" do not apply to users logging into the Portal directly; they only apply to users logging into the Enterprise Manager or Reporting Server which use the Portal Web Services to access the LDAP directory service.

Chapter	Version	Change
Chapter 5	5.10	Page 282, Upgrading the CM Portal Agent. To upgrade existing CM Portal Agents with a new build of rma.tkd, use the Install CM Portal Agent task or enable the CM Portal Agent Selfmaintenance feature. CM Portal Agent Self-maintenance is documented in the CM Portal Migration Guide.
Chapter 5	5.10	Page 278, To install the CM Portal Agent: When using the Domain Admin account to install the CM Portal Agent onto a device running Vista, ensure that File and Print Sharing is enabled on the Vista device.
Chapter 5	5.10	Page 275, Prerequisites for Installing CM Portal Agents onto UNIX Devices, added for this release.
Chapter 6	5.10	Page 340, CM Portal Directory Troubleshooting, added topic for troubleshooting the Slapd service, adjusting the OVCMLDAP_HEARTBEAT_INTERVAL, and starting and stopping logging for the Slapd and related services.
Chapter 6	5.10	Page 342, Managing CM Portal Agent Signal Processing, new topic defines the rmp.cfg parameters that specify the the number of dedicated threads available to handle incoming RMA requests, RMA processing requests, and RMA registration requests.

 Table 2
 Document Changes in Previous Releases

Chapter	Version	Change
All	5.00	Updated text and images throughout the guide to reflect the task name changes listed in Table 3 on page 8.
All	2.1.1 & 2.2	Updated text and images throughout the guide to reflect the task name changes listed in Table 4 on page 8.
Chapter 1	5.00	Page 33, System Requirements have changed for this release.  Page 34, Directory Size of a Single Zone, the maximum size of a single Zone has increased from 5,000 to 10,000 devices.

Chapter	Version	Change	
Chapter 1	5.00	Page 34, Installation Procedures, has many changes, listed below:  • The Portal installs into a path, service name and port that are separate from an HP OVCM Integration Server  • Default install location is now C:\Program Files\Hewlett-Packard\CM\ManagementPortal  • Default Port is now 3471.  • Service name is changed to httpd-managementportal  • Display service name is: HP OVCM Portal  • Default Discovery Start Delay is now 15 minutes  • New prompt to set a secure port (default is -1 for disabled)  • New prompt for a Listening Ports for OpenLDAP (default is 3474)  • New prompt for a Listening Port for OpenLDAP Backup (default is 3475)  • New prompt to Enable the Backup feature (default is Y).  • The option to install CM Publications onto the Portal has been removed.	
Chapter 1	2.1	Page 21, Introduction: added best practice information. Creating and using device groups greatly improves CM Portal performance. The CM Portal performs best when operations are run against groups of devices, as opposed to running the same operations against against one device at a time.	
Chapter 1	2.1	Page 28, New Terminology: added terms for: blade enclosure, rack, and server blade.	
Chapter 2	2.2	Page 33, System Requirements: modified Server requirements to include only Windows 2000 and above.	
Chapter 2	2.1	Page 40, Specifying the IP Address for a Remote CM Portal: topic replaced with a note because the use of the Messaging Server eliminates this task.	
Chapter 2	2.1	Page 40, deleted the post-installation topics: Verifying the Contents of ZTASKEND, and Configuring edmprof.dat. These are no longer needed.	
Chapter 2	2.1	Page 41, Posting Agent Objects to the CM Portal: new post-installation configuration option.	
Chapter 3	2.1.1	Page 50, Banner: Clicking the information icon also logs the version and build information being displayed to httpd-port.log.	

Chapter	Version	Change
Chapter 3	5.00	Page 64, Directory Management Task Group, the Backup and Restore tasks have been modified for the OpenLDAP Directory. Restore tasks are performed manually and documented in this topic.
Chapter 3	2.2	Page 76, Paging and Filtering Icons: added About LDAP Paging topic.
Chapter 4	2.1.1	Page 115, Understanding Network Discovery: added note that Network Discovery is not supported on a Windows NT 4.0 platform.
Chapter 4	2.1.1	Page 123, Adding a Directory Service: added a new Type of LDAPS (LDAP over SSL). New or revised topics include:
		<ul> <li>Page 125, Preparing for an LDAPS Directory Service Connection: new topic explains requirements for using LDAPS.</li> <li>Page 128, Specifying LDAP or LDAPS Directory Service Properties: modified topic and Table 8 to include information and properties for adding an LDAPS directory service type. Note: Debug LDAP Level and Debug LDAP Log properties apply to both LDAP and LDAPS.</li> </ul>
Chapter 4	2.1.1	Page 128, Table 8, URL definition expanded to include syntax and examples for connecting to a Novell Directory Service (NDS) and an LDAPS Directory Service.
Chapter 4	5.00	Page 136, Specifying DSML Directory Service Properties, added support for a secured DSML connection between Portals that have been secured using SSL. Specify the URL for a secured DSML connection using the HTTPS protocol and the secured port number of the subordinate Portal.
Chapter 4	5.00	Page 141, Modify LDAP Directory Service Options (for Web Services External Authentication and Filtering). These new options define how the LDAP directory service can be used by the CM Enterprise Manager Console and CM Reporting Server for external authentication and filtering, via Web Services.
Chapter 4	5.00	Page 144, Table 11 lists the new location for accessing a CM Configuration Server Primary File from the CM Portal Zone.

Chapter	Version	Change
Chapter 4	5.00	Page 224, Managing the Portal Zone Directory, topics have been revised to accommodate the revised Backup Directory task that replicates the CM Portal OpenLDAP database, the revised Restore task (a manual procedure for this release).
		Page 224, new topic: Setting Backup Configuration Parameters. Explains how to configure the ENABLE_BACKUP and ZONE_BACKUP_PORT parameters in rmp.cfg.
Chapter 6	5.00	Page 333, Troubleshooting, topic modified to reflect the new installation path for the CM Management Portal.
Chapter 6	2.1.1	Page 337, Viewing and Logging Version Information, clicking both displays and logs the version and build information for the CM Portal modules.

Table 3 Task Name Changes as of Version 5.00

Task Group	Old Task Name	New Task (or Group) Name
Operations		
	Install Client	Install CM Agent
	Install Management Agent	Install <i>Portal</i> Agent
	Install Management Portal	Install Subordinate Portal
	Refresh Management Agent	Refresh Portal Agent
	Update Management Portal Tasks	Update CM Portal Tasks
	Update Management Portal	Update Subordinate Portal
Policy		
	Refresh Managed Service Cache	Refresh Services Catalog
RCS Administration		CM-CS Administration

Table 4 Task Name Changes as of Version 2.2

Task Group	Old Task Name	New Task Name
Directory Management	Restore Directory	Restore

Task Group	Old Task Name	New Task Name
	Update Tasks	Update Portal Tasks
Infrastructure	Connect to Directory Service	Start Directory Service
	Disconnect from Directory Service	Stop Directory Service
Model Administration	Move/Copy Device(s)	Move Device
	Remove Desktop Shortcuts	Remove Desktop from Shortcut
Operations	Add Job Sequence	Sequence Job
	Install Client	Install Radia Client
	Install RMP	Install Management Portal
	Manage Proxy Assignment	Assign Proxy Server
	Notify by Device	(Deleted)
	Notify via Inventory	(Deleted)
	Notify by Subscription	(Deleted)
	Purge Dynamic Cache	Purge Proxy Server Dynamic Cache
	Schedule Zone Operation	Zone Job
	Update RMP	Update Management Portal
Policy	Modify Defaults	Modify Policy Defaults
Policy (Advanced)	Modify Dependencies	Modify Policy Dependencies
	Modify Flags	Modify Policy Flags
	Modify Overrides	Modify Policy Overrides
	Modify Targets	Modify Policy Targets
RCS Administration	Add Connections	Add Component to Instance
	Copy	Copy Instance
	Create	Create Instance
	Delete	Delete Instance
	Modify	Modify Instance

Task Group	Old Task Name	New Task Name
	Remove Connections	Remove Component from Instance

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# 1 Introduction

#### At the end of this chapter, you will:

- Understand the benefits and core capabilities of the HP Configuration Management Portal (CM Portal).
- Understand the architecture and directory structure of any CM Portal zone.
- Be familiar with new terminology for this release.
- Understand the process of adding devices to your CM Portal Zone and grouping them for operational purposes. Creating and using device groups for administrative and operational tasks greatly improves CM Portal performance.



The CM Portal performs best when operations are run against groups of devices, as opposed running the same operation against one device at a time.

## Introduction

The CM Portal is a friendly, web-based interface that you use to manage your entire CM infrastructure, regardless of how small or large your enterprise. Whether you are already using CM, or are just beginning, you can use the CM Portal to view and manage your existing infrastructure, and remotely install new CM infrastructure products and applications.

The CM Portal provides the following benefits:

#### Consistency

A simple, consistent user experience reduces the learning curve for administrators. When using the CM Portal, administrators select tasks to manage the infrastructure. Each task follows the same general procedure. Therefore, even if an administrator's role changes, the overall procedure remains the same.

#### Web-based administration

Use a browser from anywhere to administer your CM infrastructure.

#### A single view into a complex environment

View and manage your CM infrastructure, applications, and policy from a single administrative environment.

#### Role-based entitlement

Administrators can view and manage only those objects in the infrastructure for which they are responsible.

#### Security

Administrators are authenticated against the CM Portal Directory.

#### Extensibility

Access any CM Configuration Server, CM Configuration Server DB, Active Directory, or other LDAP Directory in your enterprise from within the CM Portal's interface. Administer policy, services, users, and machines directly from the CM Portal's user interface.

#### Enterprise-Wide Solutions

Create multiple CM Portal Zones, if desired, to administer the infrastructure at different sites in your enterprise. From any CM Portal, you can access any Zone in your enterprise and perform operations across multiple-zones.

## About the Core Capabilities

After installing the CM Portal, you can perform administrative and operational tasks on any piece of your CM infrastructure. The core capabilities of the CM Portal are:

#### Network Discovery

The CM Portal automatically discovers the objects in your networks.

#### Authentication

Use the CM Portal Directory to authenticate administrators.

#### • Delegated Administration

Create roles in the CM Portal so that your administrators have access only to the tasks that are relevant to them and their roles.

# • Remote Installations of CM Infrastructure Components and Subordinate Portal Zones

Use the CM Portal to install CM infrastructure products to remote devices running Windows. This includes the remote installation of additional CM Portal Zones at other sites in your enterprise. Each Zone manages the infrastructure for a given site, but you can access, open, and run jobs against any zone in your enterprise from a single CM Portal.

#### Remote Infrastructure Administration

Use the CM Portal to manage CM management infrastructure products. For example, you can start or stop services on your remote devices or browse client logs from a central location.

• Remote CM Configuration Server and Policy Administration
Use the CM Portal to access the CM Configuration Server DB on any CM
Configuration Server in your enterprise, perform instance-level tasks,
and assign and manage policy through Active Directory.

#### Cross Referenced Device Groups

The CM Portal captures detailed information about device hardware, operating system, CM infrastructure and managed services and stores it in the CM Portal Directory in self-managed cross reference groups. This simplifies notification of all devices for a given classification in a single step.

#### Notify

Use Notify to perform an action on the target device groups that you select. Notify all devices of a given type in one or all zones in your enterprise. Notify using Wake-On-Lan (WOL) to perform operations during off-peak hours.

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#### Querying

Use query to extract information from the CM Portal directory.

#### Scheduling

Use scheduling to execute and track the progress of any task.

#### Auditing/Logging

Use auditing and logging to view information about administrators and the activities they performed within the CM Portal. All audit events will be stored in the log generated by the CM Portal.

## About the Product Architecture

Although you will work with the CM Portal in your web browser, you may want to be familiar with its base architecture.

The CM Portal contains the following:

- The **Portal Run-time** contains the HP OVCM Management Portal service (httpd-managementportal) and the RMP. TKD module (located in the \modules directory).
- The **Portal Zone Directory**, is an OpenLDAP directory service in the CM Portal's \etc\openldap directory. When the CM Portal starts, it loads the database objects that represent a given instance of the CM Portal, or Zone. The database objects include all information needed to manage a given set of infrastructure at a given location:
  - Managed devices
  - Device group memberships
  - Chassis container for blade enclosures and racks
  - Cross Referenced Device Groups
  - Job Status and Job History
  - Users
  - Configurations for Entitlements, Tasks, and Services
  - Networks

Whether you have one or many CM Portal Zones in your enterprise, all zones load the same-named set of containers at startup.

• The **CM Portal Agent**, installed on the remote devices, performs tasks on behalf of the CM Portal. See Installing the CM Portal Agent on page 275 for more information.

## CM Portal Zones Overview

Very large enterprises often find it necessary to use multiple CM Portals to effectively view and manage their existing infrastructure. With multiple portal sites, it becomes desirable to be able to perform operations across all sites from one central location. This release extends the scalability of the CM Portal by defining a zone and a specific zone directory structure for each CM Portal in your enterprise.

### What is a Zone?

A **zone** is a logical set of devices, infrastructure, and software that is represented and managed in directory services and administered by the CM Portal.

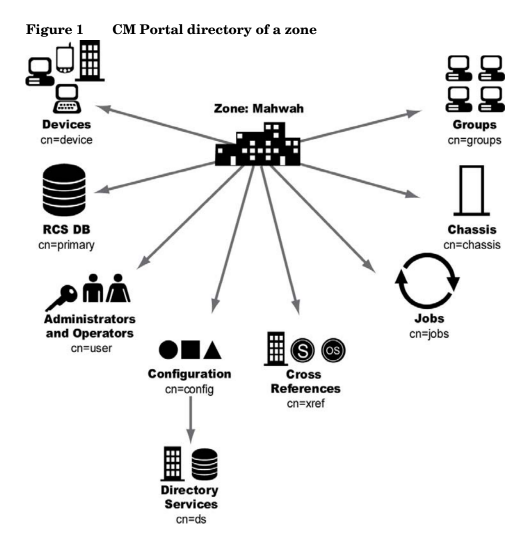
A zone is created whenever the CM Portal is installed, and all objects in the zone include the high-level qualifier of the zone name. The first installed zone is called the master zone and others are called subordinate zones. The properties for the zone object, itself, include the URL information needed to access the zone.

## The Zone Directory Structure

Every CM Portal zone has the same directory structure and same-named containers at the highest levels.

The next figure illustrates the zone directory structure and containers. See About the Zone Containers on page 80 for a description of each container and how they are used.

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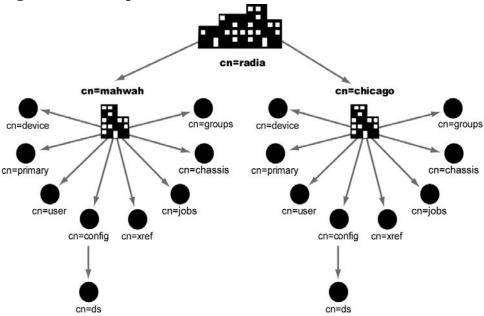


## About Object Names in a Zone

The CM Portal, itself, is a directory service containing objects of various object classes. Each object is assigned a common name (cn=name). The common name given to an object must be unique among all objects in that class. For example, all zone names in your enterprise must be unique. Within a given zone, all common names of objects of the same class must be unique. The common names of the zone containers are pre-assigned and the same across all zones in your enterprise.

Each entry within a zone may be identified by its location. For example, the location of the **Devices** container entry in the figure above is cn=device, cn=Mahwah and the location of the PRIMARY File on the CM Configuration Server is cn=Primary, cn=Mahwah.

Figure 2 Multiple zones of the CM Portal



This naming convention serves to ensure that distinct names exist among devices and other objects across all zones in your enterprise. For example, in the figure above, the location of the devices container in the Mahwah zone is: cn=device, cn=Mahwah, cn=radia and the location of the devices container in the Chicago zone is cn=device, cn=Chicago, cn=radia.



The common name for any object displays in a small pop-up window as you hover your mouse pointer over the object's icon or label in the CM Portal.

The directory structure and naming context permit name distinction among all objects in all zones in your enterprise. This allows the CM administrators to schedule operations across devices in the entire enterprise from a single, central site.

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## New Terminology

The following terms are used frequently throughout this guide. You should become familiar with them before using this guide. Also see the glossary at the end of this guide.

#### directory service

A directory service in this guide refers to any of the directory service types that can be accessed from the CM Portal. These include any Lightweight Directory Access Protocol (LDAP) directory, the CM Configuration Server, DSML (allowing access to another CM Portal zone), and metakit (\* .MK) files.

A CM Portal user can connect to other LDAP Directory Services (given proper authority) that have been defined in the directory services container.

#### blade enclosure

A physical container for a set of blades servers. It consists of a backplane that routes power and communication signals and additional hardware for cabling and thermal issues. It also hosts the CPU or server power supplies. See rack and server blade.

#### managed device

A computer or other hardware device in your network, such as a PDA or printer, that has been added to a CM Portal zone device container.

#### mount point

The location in a directory structure to which a connection is made. The mount point becomes the root node of the mounted directory, and thus you can only navigate to nodes at or below the mount point.

#### master zone

The initial CM Portal zone installed at an enterprise. Additional CM Portals are installed as subordinate zones to the CM Portal master zone, also called the master portal.

#### rack

A set of components cabled together to communicate between themselves. A rack is a container for an enclosure. See enclosure.

#### Schedule Zone Operation

The task used to attach a schedule and launch predefined tasks against a device group in the selected zone or set of zones. The job finds all devices currently in the named group in all zones that have been selected as the audience of the operation.

#### server blade

A single circuit board, containing microprocessors, memory, and network connections that is usually intended for a single, dedicated application (such as serving web pages) and that can be easily inserted into a space-saving rack or rack-mountable enclosure with many similar servers. Server blades are more cost-efficient, smaller and consume less power than traditional box-based servers. See enclosure and rack.

#### subordinate zone

The secondary CM Portal zones installed at an enterprise, usually from the initial CM Portal master zone. All zones across your enterprise must have unique names to allow for unique distinguished names for all objects across all zones in your enterprise.

#### zone

A zone is a logical set of devices, infrastructure, and software that is represented and managed in directory services and administered by the CM Portal.

A zone is created whenever the CM Portal is installed, and all objects in the zone include the high-level qualifier of the zone name. The first installed zone is called the master zone and others are called subordinate zones. The properties of the zone object specify the URL needed to access that zone.

#### zone access points container

The zones access points container defines all CM Portal zones in your enterprise. Go to the zone access points container to open another zone's CM Portal, as well as schedule zone operations on devices that exist in any zone in your enterprise. See ZoneJob below.

#### Zonelob

A job group scheduled for devices in a named group across one or more CM Portal zones. Scheduling a ZoneJob requires a predefined task template that defines the job, such as the specific notify command, and group names in each target zone to be the same.

Introduction 29

## Summary

- The CM Portal is a web-based interface you use to manage your CM infrastructure across your entire enterprise.
- You can perform administrative and operational tasks on objects in your infrastructure, administer instances in the CM Configuration Server DB, and assign policy using Active Directory.
- The CM Portal consists of the Portal Run-time, the CM Portal Zone Directory, and the CM Portal Agent. The set of container objects in a zone directory are loaded at startup.
- A zone is a logical set of devices, infrastructure, and software that is represented and managed in directory services and administered by the CM Portal. Each zone directory contains the same set of containers.
- Multiple zones allow for management of unlimited numbers of devices at different device locations. Zone names must be unique. Object names in the same class must be unique in a zone.
- Additional functionality is available via CM services.

# 2 Installing the CM Portal

### At the end of this chapter, you will:

- Be able to install the CM Portal.
- Be able to log on to the CM Portal.
- Be able to change your password.

## Preparing for Installation

- Before you install the CM Portal, locate your HP license file.
  If you need assistance, contact HP Technical Support.
- 2 A complete CM Portal installation requires access to these folders of the Configuration Management (CM) media:
  - Infrastructure media folder (used to install additional CM Portal Zones or CM Proxy Servers from the CM Portal)
  - Agents media folder (used to install CM Agents from the CM Portal)
- 3 Review the Release Notes delivered with the CM product for the latest information.

## Installing the CM Portal

Use the CM Portal to view and manage your existing Windows infrastructure, add new CM infrastructure products and applications, as well as perform service and policy administration on your CM Configuration Server DB, using Active Directory, if needed.

This release supports environments with multiple CM Portal sites using the new zone architecture and features. Each CM Portal site being managed from the master portal site needs to have version 5.00 installed.

## CM Prerequisites

The CM Portal has been optimized to work with the REXX method ZTASKEND and the CM Messaging Server.

HP recommends using the CM Portal with the latest ZTASKEND and the latest CM Messaging Server to improve the information process flow between the CM Configuration Server and the CM Portal.

- Using the latest version of ZTASKEND that is available with the latest CM Configuration Server enhances CM Portal performance.
- The minimum ZTASKEND required is Version 1.8. This is installed with the Configuration Server 4.5.4 SP3.

For details on migrating your CM Configuration Server, refer to the PDF located in the following folder on the CM media:

Configuration Server\management\_infrastructure\configuration server\migrate db.

For details on installing the CM Messaging Server, refer to the *HP* Configuration Management Messaging Server Installation and Configuration Guide (CM Messaging Server Guide). For details on upgrading to the latest version of the CM Messaging Server, refer to the latest Migration Guide for that product.

## System Requirements

#### Server

 Windows 2000 Server and Windows Server 2003 with Service Packs listed below:

Windows 2000 Server, SP 4 Windows Server 2003, SP2 and R2 SP2

For the latest information on Server requirements, also refer to Infrastructure Platform Support Table in the accompanying *CM Release Notes* for this version.

Installation of the CM Portal requires administrator authority.

#### Web Client

- Any platform that supports a web browser
- Microsoft Internet Explorer 4.0 or higher or Netscape 4.0 or higher with cookies enabled
- Security for a Microsoft Internet Explorer browser must be set no higher than **medium**

### Platform Support

For the latest information about the platforms that are supported in this release, see the accompanying *CM Release Notes*.

Installing the CM Portal 33

## Directory Size of a Single Zone

The **Portal Directory** includes all configuration and entitlement information for the CM Portal as well as devices, groups, managed infrastructure, job status, network and mounted services information.

For performance reasons, HP recommends limiting the number of devices managed by a single zone to the following:

Recommended maximum: 50,000 devices

Multiple CM Portal zones can be installed to meet the needs of enterprises of any size. To create additional zones in your enterprise, see Installing Additional CM Portal Zones (Subordinate Zones) on page 306.

#### Installation Procedures



You will not be permitted to install this version of the Portal to the same directory as an existing, pre-Version 5.00 Portal. It must be installed to a different directory.

For more information, refer to the CM Portal Migration Guide, located in the

\extended\_infrastructure\management\_portal\migrate folder on the HP OVCM Software media.

Use the following procedure to install the first CM Portal zone in your enterprise.

To install additional CM Portal zones in your enterprise, use the Install Subordinate Portal task in the Operations task group. For details, see Installing Additional CM Portal Zones (Subordinate Zones) on page 306.

#### Default Installation Path, Ports, and Service Name

The CM Portal no longer installs into a shared path, port or service of an HP OVCM Integration Server. The CM Portal installation defaults for v 5.x are summarized below:

The default CM Portal install location is:

C:\Program Files\Hewlett-Packard\CM\ManagementPortal

- Default Ports include:
  - CM Portal: 3471
  - Listening Port for OpenLDAP: 3474

- Listening Port for OpenLDAP Backup: 3475
- The CM Portal Service name is httpd-managementportal.
- The display service name is: HP OVCM Portal.

#### To install the CM Portal



Stop the service for the CM Integration Server (httpd) if it is installed and running on the machine on which you are installing the CM Portal.

From the \Infrastructure directory on the CM media, go to the folder for \extended\_infrastructure\management\_portal\win32 and double-click setup.exe.

The Welcome window for the CM Portal setup program opens.

2 Click Next.

The End-User License Agreement window opens. You must accept the terms before you can install the CM Portal.

3 Click **Accept** to agree to the terms of the software license.

The CM Portal Location window opens.

4 Use this window to select the folder where you want to install the CM Portal.



HP recommends accepting the new default path of:

C:\Program Files\Hewlett-Packard\CM
\ManagementPortal

The CM Portal no longer installs into a shared Integration Server path, service, and port, as in previous releases.

5 Click Next to accept the default installation folder specified in the window, or click Browse to navigate to and select a different folder, and then click Next.

The License File window opens.

6 Click **Browse** to navigate to the location of your license file. If necessary, the installation will rename the license file to license.nvd. Then, it will copy the license file into the CM Management Portal \modules directory.

The Enable Network Discovery window opens.

Installing the CM Portal 35

7 Click **Yes** to enable Network Discovery (*recommended*). This option enables the CM Portal to automatically discover all devices in your Windows environment that you can manage.

or

Click **No** to disable Network Discovery. This option is best used if you are testing the CM Portal and want to prevent the automatic discovery of all machines in your environment from occurring.

8 Click Next.

The Network Discovery Interval window opens.

9 In the Discovery Interval text box, type how often (in hours) you want the network discovery job to run. Valid entries are 1 to 24. The default is 24 hours.

To modify this Network Discovery Interval after installation, edit the NETSCAN\_POLL parameter of the configuration file. For details, see Configuring Network Discovery on page 116.

10 Click Next.

The Discovery Start Delay window opens.

11 In the Discovery Start Delay text box, type how long you want to wait (in minutes) after the CM Portal starts before starting the network discovery. The delay applies each time the CM Portal is started. Valid entries are 0 to 1440 miniutes (or 24 hours). By default, Network Discovery starts 15 minutes after you start the CM Portal.

To modify the Discovery Start Delay after installation, use the NETSCAN\_START\_DELAY parameter in the configuration file. For details, see Configuring Network Discovery on page 116.

12 Click Next.

The first zone information window opens.

13 In the CM Portal Zone Name text box, type a zone name to represent this instance of the CM Portal. Each instance of the CM Portal in your enterprise must have a unique zone name.

Enter a name up to 64 characters long. Use only letters (a-z and A-Z), numbers (0-9) and the space character. Do not use special characters, such as an underscores, commas, or periods.

Typically, the initial zone name identifies the entire infrastructure being managed, such as ACMECorp. Later installations of subordinate zones

are named for the division or location of infrastructure being managed under that zone, such as NorthAmerica or Chicago.

See What is a Zone? on page 25 for more information about Zones.

#### 14 Click Next.

The second Zone information window opens.

15 In the CM Portal Zone Friendly Name text box, optionally type a friendly name for this CM Portal Zone. If omitted, the friendly name defaults to the zone name.

The friendly name is the display name for the zone object in the CM Portal user interface.

#### 16 Click Next.

The Secure Listening Port window opens.

In the Secure Listening Port for CM Portal text box:

- Leave the default value of -1 to run the CM Portal on an unsecured port (the default is 3471).
- To specify an SSL-secured listening port for the CM Portal, enter the secured port number here.



Following installation, refer to the *HP OVCM SSL Implementation Guide* for complete information on how to configure the CM Portal for secured communications.

#### 17 Click Next.

In the Listening Port for OpenLDAP text box, select a port for the Portal Zone to communicate with its OpenLDAP Database. The default port is 3474.

#### 18 Click Next.

In the Listening Port for OpenLDAP Backup text box, select a port for the Portal Zone to communicate with a Backup OpenLDAP Database. The default port is 3475.

#### 19 Click Next.

The Enable Backup window opens.

20 Click **Yes** to enable the Backup Directory task (*recommended*). This option enables the CM Portal Backup Directory task and the resources it needs to create a Backup of the OpenLDAP Database. The Backup Directory task uses the Listening Port for OpenLDAP Backup.

Installing the CM Portal 37

or

Click **No** to disable the CM Portal Backup Directory task. This option is not recommended unless alternate database replication or backup processes are being used in your environment.

21 Click Next.

A summary window of the installation information opens.

22 Click **Install** to begin the installation.

A message box prompts you to copy the modules used to perform remote installations of the CM infrastructure components.

23 Click Yes.

The Remotely Installable Components Location window opens.

If necessary, click **Browse** to navigate to the location of the **Infrastructure** folder on the HP Configuration Management Software media.

24 Click **Next**. The modules are copied to the CM Management Portal \media directory.

A message box prompts you to copy the CM Client modules to be used for remote installations.

25 Click Yes.

The Client Modules Location window opens.

If necessary, navigate to the **\Agents** directory containing all CM Agent media on the HP Configuration Management DVD.

- 26 Click **Browse** to navigate to the location of the **\Agents** directory on the CM Software media, which contains the media for all CM Agents.
- 27 Click Next.

The CM Agent modules are copied to the CM Portal's \media directory.

28 Click **Finish** when the installation is complete.

Completing the installation automatically starts the CM Portal service as well as displays the CM Portal welcome window, which prompts you to logon.



See Starting and Stopping the CM Portal on page 41 and Accessing the CM Portal on page 42 for information on performing these tasks manually.

29 Logon as **Admin** (the password is **secret**).

## **Updating Portal Tasks**



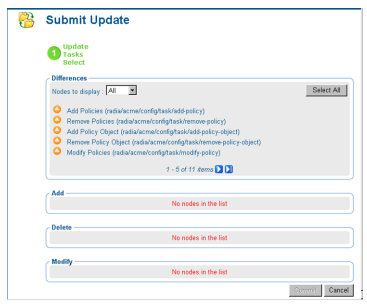
The Update Portal Task is not required the first time you install CM Portal.

Use Update Portal Tasks to update the tasks available to you when you receive a new build of the CM Portal. Any tasks not selected for update remain available for selection at a later time.



The list of tasks to be added or updated when you run Update Portal Tasks automatically tells you "What's New" in any CM Portal release.

- If necessary, restart the CM Portal, (the Windows service name is **HP OVCM Portal [httpd-managementportal]**).
- 2 Logon as Admin (the password is secret) and run Update Portal Tasks. Details for running Update Portal Tasks follow.
- 3 Use the navigation aid to select Directory → Zone → Configuration → Tasks.
- 4 In the Directory Management task group, click **Update Portal Tasks**.
- 5 The Submit Updates dialog box opens.



6 Review the task changes in the **Differences** list and select those that you wish to update.

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- To select all task changes, click Select All.
- To select individual task changes, double-click the item.



HP recommends that you do *not* update a task that has been intentionally customized, such as a Notify task. Doing so will overwrite any customizations. The unaccepted task changes remain available for update at a later time.

Items selected from the Differences list are moved to the appropriate Add, Delete, or Modify list.

#### 7 Click Commit.

The new and revised tasks that you selected for the latest release are now available.

### To log off the CM Portal

In the banner area, click Logout.

# Updating Subordinate Portal Zones with a New Build

Refer to the release notes that accompany a new build of the CM Portal for details on how to apply the updates. Generally, the same procedure used to install the initial CM Portal zone in your enterprise can also be used to apply updates.

To update the subordinate zones in your enterprise with a new build, the CM Portal includes an **Update Subordinate Portal** task. For details, see Updating Subordinate CM Portal Zones on page 311.

If the new build also includes modifications to the CM Portal Agent (RMA.TKD), use the **Install Portal Agent** task to update the CM Portal Agent on the device hosting the CM Portal Zone as well all devices being managed by that zone.

## Specifying the IP Address for a Remote CM Portal



When running the CM Configuration Server with the CM Messaging Server, it is no longer necessary to specify the IP address and port for the CM Portal in the MGR\_RMP section of edmprof.dat.

## Posting Agent Objects to the CM Portal

All agent objects collected by the CM Configuration Server are routed to external servers and databases by the CM Messaging Server. When a CM Messaging Server is installed, it may be configured to post objects to a CM Portal zone or discard them.

For details on how to configure the CM Messaging Server to post agent objects to a CM Portal Zone, refer to the *CM Messaging Server Guide*.



Notifying agents using Wake-On-Lan (WOL) from the CM Portal no longer requires you to route agent objects to the CM Portal. The CM Portal Agent now collects the MAC address and subnet information needed for WOL directly from any device which has a CM agent installed.

To verify that the Messaging Server is posting objects to the specified CM Portal, you can either monitor the posts in the Messaging Server core.dda.log or check the Cross References container for Managed Services in the CM Portal (since each agent's device will show the services that you deployed to it under the Cross References for Managed Services container).

# Starting and Stopping the CM Portal

#### To start the CM Portal

- 1 Access Windows Services if it is necessary to start the CM Portal. For example, to access Windows Services for a Windows 2000 machine, right-click the My Computer icon on the server desktop and click Manage. Expand the Services and Applications branch and click Services.
- 2 From Windows Services, right-click **HP OVCM Portal** (httpd-managementportal) and select **Start**.

### To stop the CM Portal

- 1 Access Windows Services to stop the CM Portal. For example, to access Windows Services from Windows 2000 Server, right-click the My Computer icon on the server desktop and click Manage. Expand the Services and Applications branch and click Services.
- 2 Right-click **HP OVCM Portal** and select **Stop**.

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# Accessing the CM Portal

#### To access the CM Portal

1 Open your web browser.



See the Web-Client topic of System Requirements on page 33 to review the Web browser requirements for the CM Portal.

2 In the Address bar, type the following:

http://<IP Address or host name>:3471

- IP Address is the IP address of the computer where the CM Portal zone directory is installed.
- Host name is the host name of the computer where the CM Portal zone directory is installed.
- 3 Press Enter.

The welcome page for the CM Portal prompts you to login.

# Logging On

## To log on to the CM Portal

1 In the User Name text box, type a user name.

#### - Admin

Type Admin to log on with complete access to the CM Portal. We recommend that you do not modify this ID.

The password is secret.



Be sure to change your password before moving the CM Portal into your production environment. See Changing Passwords on page 43 for more information.

#### Guest

Type Guest to log on as an unauthenticated user without access to tasks.

No password is necessary.

#### Operator

Type **Operator** to log on as a user with access to basic operations.

No password is necessary.

#### — Test

Type **Test** to log on as a test user with very limited access. You can log on as the Portal Administrator and modify the entitlement options for the Test User. Then, log on as Test to view the results of your changes.

No password is necessary.

2 If necessary, in the Password text box, type a password. The password is case-sensitive.

The password for the Admin ID is **secret**. No password is necessary for the other IDs.

3 Click Login.

or

Press Enter.

Your User ID appears in the banner area (the top, left area of the interface) and the highest-level representation of your Zone Directory appears in the workspace. See Performing Any Task in the CM Portal on page 48 for more information.

## To log off the CM Portal

• In the banner area, click **Logout**.

# Changing Passwords

Changing your password requires familiarity with the user interface and the basics of performing a task. It is performed in the Modify Person dialog box for the specific user.

For information about the CM Portal user interface, see page 49.

• For information about performing tasks, see Performing Any Task in the CM Portal on page 48.

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#### To change your password

- Use the navigation aid and workspace to go to the zone location; from the initial logon location of your desktop, click **Directory** in the workspace, and then click **Zone**.
- 2 In the workspace, click **Administrators & Operators**.
- In the workspace, select the person whose password you want to change, such as the Portal Administrator.

The workspace displays the Desktop and Sessions container for the Person.

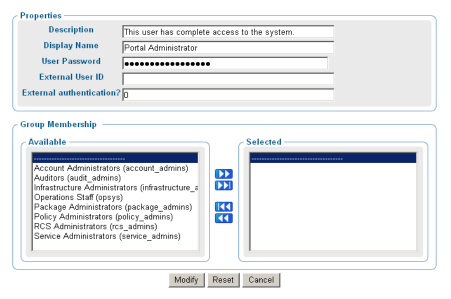


The User Password field is not shown on the Properties dialog box for a Person, but can be changed from the Modify Properties dialog box for that Person.

4 In the Model Administration task group, click **Modify**. The Modify Person dialog box opens.



### **Modify Person**



- 5 In the User Password text box, select all asterisks masking the old entry, and then type the new password. Passwords may include alphanumeric characters as well as spaces and special characters, such as #, \$, and \.
- 6 Click Modify.

The Modify Person dialog box closes and the workspace displays the Desktop and Session containers for the Portal Administrator.



The password is changed, but is not displayed for security purposes.



To display the properties for any user, go to the **Zone**  $\rightarrow$  **Administrators and Operators** container, select the user object, and then click the **View Properties** toolbar icon  $\bigcirc$ .

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# Summary

- Install an initial CM Portal, giving it a zone name. This installation becomes your enterprise's Master Zone.
- To install additional CM Portal zones, use the Install Subordinate Portal task in the Operations task group. This task installs subordinate zones remotely. All zones in your enterprise must be unique.
- Click **Logout** in the banner area to log off the CM Portal.
- Change passwords from the Zone, Administrators, and Operators container. Select the user and click **Modify** from the Model Administration task group.
- Run **Update Portal Tasks** after obtaining a new build of the CM Portal to update the tasks available to you.
- Run **Update Subordinate Portal** to update subordinate zones in your enterprise with a new build, such as a CM Portal Service Pack.
- Optionally, the CM Messaging Server can be configured to route agent-objects from the CM Configuration Server to the CM Portal.

# 3 Using the CM Portal

#### At the end of this chapter, you will:

- Be familiar with the CM Portal user interface, including how to use the navigation aid in location and history mode, how to use the desktop and shortcuts, and how to use the toolbar icons.
- Be familiar with the task groups and tasks available in this version of the CM Portal.
- Be familiar with the new icons that represent the objects in your infrastructure.
- Be familiar with the zone containers that exist at the highest level of the directory.
- Know how to navigate to any location in the CM Portal Zone.
- Know how to navigate to locations that has been configured for access from the CM Portal, including networks, the CM Configuration Server DB on a CM Configuration Server and an Active Directory or other LDAP directory in your enterprise.
- Be able to use the CM-CS Administration tasks to manipulate *instances* in the CM Configuration Server DB.
- Be able to use the Policy and Policy (Advanced) tasks to assign and manage policy through an external LDAP directory, including Active Directory.

# Performing Any Task in the CM Portal

One of the benefits to using the CM Portal is consistency. Because of this consistency, you can use the same basic procedure whether you are notifying devices in your infrastructure or installing the CM Proxy Server on remote computers.

### To perform any task in the CM Portal

1 Use the workspace area and navigation aid to select where, in your infrastructure, you want to perform a task. Your selected location is also called your **authority**.

The procedures throughout this guide refer you to the appropriate starting locations. See the Taskbar and Task Summary on page 62 for a list of all tasks.

- 7 From the Group of Tasks taskbar, select a task.
- In the workspace, enter the information needed to complete the task, such as the device members you want to perform the task on or information about when the job should execute. See About the Task Lifecycle on page 255 for detailed information on completing tasks.





For detailed information about the user interface, see About the CM Portal Interface on page 49.

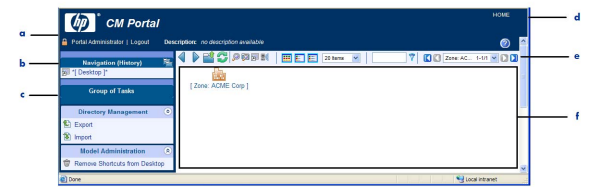
For detailed information about specific tasks, see the Administrative Functions and Operations Functions chapters.

For detailed information about using the CM-CS and Policy tasks, see the topics beginning with Using the CM-CS Administration Tasks on page 85.

## About the CM Portal Interface

The CM Portal user interface contains several distinct areas.

Figure 3 CM Portal user interface



### Legend

- **a** Banner
- **b** Navigation Aid
- c Taskbar
- d HOME Link
- e Toolbar
- f workspace
- **Banner area.** This area is discussed on page 50.
- Navigation aid (History or Location mode). The Navigation aid has two modes: History (the default) and Location. Use the icon on the right-side of the Navigation title bar to switch from one mode to the other. For details, see Navigation Modes: History and Location on page 52.
- New Desktop location. When you log on to the CM Portal, you start at the level of your desktop, in Navigation (History) mode. This starting location gives you quick access to the CM Portal directory and the containers and objects in the current CM Portal zone. As you use this version of the CM Portal, you can add (and then remove) shortcuts for other locations or devices to your desktop. From the level of the directory, you can access an external Active Directory that has been configured for access by a Portal Administrator. See Accessing and Returning to Your Desktop on page 55 for more information.

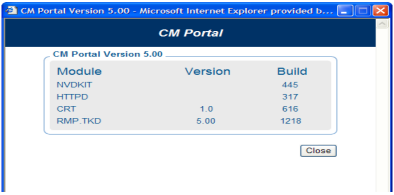
- New Navigation indicators.
  - \*Asterisks\* surround the entry in the navigation aid that is your current location. The objects for this location are displayed in the workspace.
  - [Brackets] indicate an object has children.
- New Groups of Tasks. See Taskbar and Task Summary on page 62 for a complete list of task groups and a summary of all tasks available from the CM Portal.
- New Toolbar icon buttons. See Toolbar on page 75 for more information.
- **New Container objects** in your CM zone. See CM Portal OpenLDAP Directory and Zone on page 79.

## Banner

The banner area contains descriptive information about where you are in the CM Portal directory, several links, and displays version information for the product.

- Click **Logout** to log off the CM Portal.
- Click **HOME** to return to the CM Portal home page. This is the directory location in Navigation (Location) mode.
- Rest the mouse pointer on the **W** button to display the CM Portal version number. For example, a display of **CM Portal V5.10** indicates the CM Portal Version 5.10.
- After logging in, click the button to view detailed version and build level information for the CM Portal component modules. A sample Version information window is shown in Figure 4 on page 51. Whenever this Version information window is displayed, the version and build information is also written to the CM Portal log file: httpd-managementportal-port.log. Version and build information is helpful when you are contacting HP Technical Support. For more information, see Viewing and Logging Version Information on page 337.

Figure 4 Sample Version Information Window

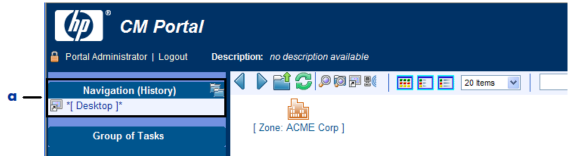


# Using the Navigation Aid

Use the navigation aid to browse and then select the place in the CM Portal directory where you want to perform a task. It is important that you understand that every task you select in the CM Portal is performed within the selected authority.

When you logon to the CM Portal, you start at the level of your desktop, in Navigation (History) mode.

Figure 5 Initial Desktop location in Navigation (History) mode



### Legend

**a** History mode

This starting desktop location gives you quick access to the CM Portal directory and the containers and objects in the current CM Portal zone.

You can add shortcuts to your desktop to quickly go to objects that you use most often. See Adding Shortcuts to Your Desktop on page 55 for more information.

## Navigation Modes: History and Location

There are two modes of navigation: Navigation (History) and Navigation (Location) . Click the icon to switch between the modes at any time.

## 🕨 Navigation (History) 造

This is the default mode of navigation when you login to the CM Portal. To toggle to the Navigation (Location) mode, click ...

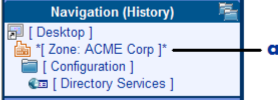
The Navigation (History) aid provides a record of your navigation path. To quickly return to a previously visited location, just click any entry in the Navigation (History) record.

- \*Asterisks\* surround the entry in the Navigation aid that is your current location. The objects for this location are displayed in the workspace.
- [ Brackets ] indicate an object has children.

The figure that follows shows the user's current location is the ACME Corp zone level, but the user previously visited the Directory Services within the Zone Configuration container. This is used as an example only. Your screen may not look like this.

Use the History mode to jump back and forth among visited locations.

Figure 6 Navigation (History) records visited locations



### Legend

- \*Current Location\*
- Navigation (Location) This mode allows you to use the directory structure to select where in the

directory you want to perform your task. To toggle to the Navigation (History) mode, click .

The next figure shows the Desktop location for a Portal Administrator when viewed in Navigation (Location) mode. The Desktop is under the current user's entry in the Zone Administrators & Operators container. This is shown as an example only. Your screen may not look like this.

Figure 7 Desktop location in Navigation (Location) mode



## Sample Navigation Session: Viewing Network Objects

Use the steps in the following procedure to become familiar with navigating the CM Portal Zone containers and viewing the objects automatically discovered in your networks.

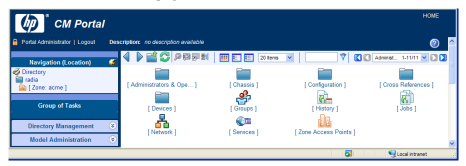
### To access the Portal Directory and the Microsoft Windows Network

When you first log on, your Desktop displays in the Navigation aid. If you are not at this location, click **HOME** in the banner area and then click the **Desktop** entry in the Navigation area.

The CM Portal Directory object appears in the workspace.

2 In the workspace, click the **Zone** object.

The highest-level objects in the zone appear in the workspace. See About the Zone Containers on page 80 for more information.



3 In the workspace, click the **Network** object.

Notice that the navigation aid now lists Desktop, your zone object, and Networks. This is your selected authority.



If Network Discovery has been enabled during the installation, there will be entries for various networks, such as the Microsoft Windows Network of discovered objects, DNS, Microsoft Terminal Services, NetWare, and Web Client Networks. Your list will vary according to your enterprise networks and what networks have been configured as mount points. See Configuring Directory Services on page 123.

If Network Discovery has not been enabled, the Network World Properties page is displayed. You can read through the steps that follow to learn how to filter the objects displayed within the workspace of the Portal interface.

- 4 In the workspace, click Microsoft Windows Network.
- 5 In large networks, use the filtering and paging options to locate objects by their common name:
  - For example, type \*nt\* in the filter text box and click to view only those objects whose names include "nt". To remove the filter, delete the entry and click ?.
  - Or, set the maximum number of items per page, and then page through the selections using the **Browse** buttons or the **Page** dropdown list to select a specific page.



The objects in your Microsoft Windows Network will be different from the ones in this example because information about your environment is auto-discovered.



### Legend

- a Filter by name
- **b** Browse or select a page
- 6 To return to the Desktop, click [**Desktop**] in the Navigation aid.

## Accessing and Returning to Your Desktop

The desktop is the default location you access when you logon. If you want to return to the desktop from any point in your session, do the following:

1 Click **HOME**. HOME is located at the top-right of the Banner.
HOME returns you to Navigation (History) mode, at the Directory level.



2 Click **Desktop** in the Navigation aid.

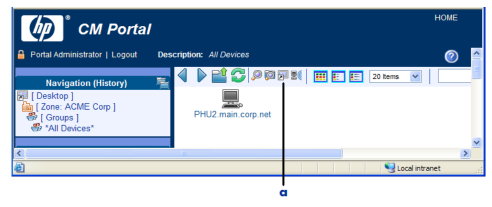
## Adding Shortcuts to Your Desktop

This version of the CM Portal contains the ability to add shortcuts to the new desktop location. The desktop location is unique to each user.

## To add a shortcut to the desktop

1 Start in Navigation (History) mode.

- Navigate to the device or location for which you want to create a shortcut on the desktop. For example, to create a shortcut to the \*All Devices\* Groups in a Zone, navigate to it by clicking the following entries in the workspace area:
  - Zone
  - Groups
  - All Devices
- After navigating to the location for which you want to create a shortcut, click the **Add Desktop Shortcut** icon on the toolbar.



### Legend

**a** Click **point** on the toolbar to add a desktop shortcut for the current location.

The Add Shortcut to (selected location) window opens, requesting a confirmation.

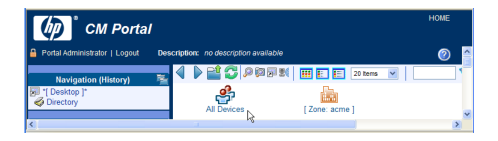
4 Click ✓ to confirm that you want to add the shortcut.

or

Click X to indicate that you do not want to add the shortcut.

If you click  $\checkmark$ , the shortcut is added to the desktop.

Shortcuts remain on the desktop between sessions until they are removed.



## Removing Shortcuts from Your Desktop

You can remove any shortcuts you have added to your Desktop using the Remove Shortcuts from the Desktop task in the Model Administration task group.

### To remove shortcuts from the desktop

- Return to your Desktop location. If you need help, see Accessing and Returning to Your Desktop on page 55.
- 2 In the Model Administration task group, click **Remove Shortcuts from Desktop**.
  - The Remove Objects window opens with all desktop shortcut objects placed in the Available column.
- 3 Move any shortcuts you want removed from your desktop to the Selected column. To move the shortcuts between columns, use the arrow icon buttons or double-click on an entry.
- 4 After moving all shortcuts to be deleted to the Selected column, click **Next**.
  - The Remove Objects Summary dialog opens. The Selected Audience area lists each shortcut to be removed from your desktop.
- 5 Click **Submit** to remove the shortcuts listed as the Selected Audience from your desktop.
  - You are returned to the desktop location. Only the shortcuts that you did not remove will be shown.

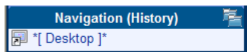
## Navigating the Portal Directory and the Zone Containers

Use the entries in the navigation aid and workspace areas to browse your infrastructure and to select the place where you want to perform a task. Understand that every task you select in the CM Portal is performed within a selected level of authority.

Below is an example of how to select an authority in the CM Portal. It includes step-by-step instructions on how to navigate to the Zone Devices container and the Zone Groups container of the CM Portal Directory.

#### To navigate the Zone Containers

- 1 Start in Navigation (History) mode.
- 2 Click the Desktop icon or label in the Navigation area.





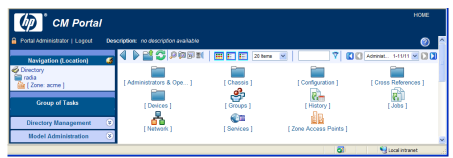
In Navigation (History) mode, the Desktop is always the top entry.

Your current desktop objects appear in the workspace to the right of the Navigation area.

3 In the workspace, click the zone icon.



The workspace displays the highest-level objects in the zone directory, as shown in the following figure.



4 In the workspace, click the container named **Devices**.

The workspace displays up to one page of devices currently in the Devices container and being managed by the CM Portal Zone. The default page size is 20 items.

The figure below shows a sample Devices container with two devices under management.



Notice that the navigation aid now lists Desktop, Zone, and Devices, with only one with one entry, Devices, surrounded by asterisks. In Navigation (History) mode, the surrounding asterisks identify your *current location*, also known as your *selected authority*.

Each device being managed by this CM Portal Zone must have an entry in the Devices container. There are a number of ways to bring devices under management. These are discussed in Establishing Devices and Device Groups on page 151.

In general, the Devices container is mostly **self-managed**. That means by performing other tasks, the CM Portal automatically creates or updates the Devices container entries for you.

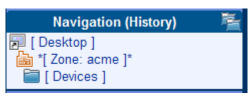
See About the Zone Containers on page 80 for detailed information on the Devices container and the other Zone containers.

- 5 Now let us return to the Zone level containers. You can either:
  - Click this toolbar icon to go up one level in the navigation path.
     or
  - Click the [ **Zone**: *name* ] entry in the Navigation aid.

The workspace displays the zone objects again.

The navigation path continues to display your previously visited locations under the current location.

The following Navigation (History) example indicates the Devices container was visited, but the user is currently at the zone level (as indicated by the surrounding asterisks).



6 Now click the **Groups** container in the workspace.

The Groups container displays all current groups of devices in the workspace. If you have just installed the CM Portal, only the Default Group object appears. If the CM Portal is not newly installed, you will also see any user-created groups in this container. The following example shows a Groups container that includes the Default Group entry as well as two user-created groups.



The Groups container is one of the most important containers in the CM Portal for performing operations. Almost all tasks are performed on Groups of Devices.

Devices from the Device container hold **memberships** in these groups; the device objects do not actually exist within the groups. The group memberships can be added or removed, at will.

See Configuring the Zone Infrastructure on page 166 for more information on how to create groups and add or import devices into the groups.

The Group Properties page for the Default Group object opens.



Properties | Object Information Properties Create Time Stamp 2007/03/13 18:06 Created by Zone: acme **Entry Change Sequence Number** 20070313181503Z#00000a#00#000000 **Entry Universal Unique Identifier** d3c08111-dc13-4692-b8fa-67d088b5281a Has Subordinates **FALSE** Is Critical System Object true Members REYS1 PHU<sub>2</sub> Modified by Zone: acme **Modify Time Stamp** 2007/03/13 18:15 Structural Objectclass

Notice that each device in the group is listed under the Members entry in the Properties area with a link.

8 Click on a link in the Members area to go to the Device Properties page for that member. The following figure shows one example of a Device Properties page.







If you switch from Navigation (History) to Navigation (Location) mode, you will see the Device Properties page is located within the Devices container.

Notice that the Device Properties page includes a Group Membership list. The sample Device shown in the previous figure lists two group memberships: one for the Default Group, and a user-created group named Doc\_Dept\_machines.

- 9 Click the **HOME** link in the top-right of the banner area to quickly return to your Desktop.
- 10 Notice that using HOME clears all entries in the Navigation (History) area.

This completes the navigational discussion of how to access and navigate the Zone containers. The next topics discuss the taskbar and tasks, and the powerful toolbar entries.

# Taskbar and Task Summary

When you use the Navigation aid to access your infrastructure, the Taskbar appears. The Taskbar contains logical groups of tasks (called task groups). A task is an activity that a person performs to initiate a job. The tasks that are available vary, based on the selected navigation location, as well as your role.

The standard task groups include:

- CM-CS Administration
- Directory Management
- Infrastructure
- Model Administration
- Operations
- Policy Management
- Policy (Advanced)

See Toolbar Tasks on page 74 for information about the tasks that can be initiated directly from icons in the toolbar.

See Configuring Task Groups on page 200 for information about adding, modifying, or removing task groups.

Click to maximize or to minimize a group of tasks.

## CM-CS Administration Task Group

Use the CM-CS Administration task group to manage instances in the CM Configuration Server DB. Remember, the tasks listed will vary based on what you have selected in the navigation aid. A sample CM-CS Administration task group is shown below.



The following is a list of the CM-CS Administration tasks.

Add Component to Instance 🤩 Click **Add Component to Instance** to add a component connection to the selected instance. See Adding Components to Instances on page 88 for more information. Copy Instance 🥸 Click **Copy Instance** to create a copy of the selected instance. See Copying Instances on page 89 for more information. Create Instance 📦 Click **Create Instance** to add a new instance to the current class. After adding the new instance, use the Modify Instance task to set the attributes, and the Add Component to Instance task to make connections for the instance. See Creating Instances on page 87 for more information. Delete Instance Click **Delete Instance** to remove the selected instance from the CM Configuration Server DB. See Deleting Instances on page 90 for more information.

Modify Instance Click Modify Instance to modify the selected instance. Use the Advanced View in the Modify window to modify any attributes that you can modify from the CM Admin CSDB Editor. See Modifying Instances on page 90 for more information.
 Remove Component from Instance Click Remove Component from Instance to remove a component connections from the selected instance. See Removing Components from Instances on page 91 for more information.

## Directory Management Task Group

Use the Directory Management task group to manage the CM Portal directory. A sample set of tasks is shown below. The available tasks vary according to your navigation location.



Backup Directory
 Click Backup Directory to back up the OpenLDAP database for the CM Portal Zone Directory. See Creating a Backup of the Portal Zone Directory on page 225 for more information.
 Export

Click **Export** to export a subset of your CM Portal zone directory to an LDIF (LDAP Data Interchange Format) file. See Exporting Data from the Portal Directory on page 230 for more information.

• Import Click Import to import an LDIF file into your CM Portal zone directory. See Importing Data into the CM Portal Directory on page 231 for more information.

## Infrastructure Task Group

Use the Infrastructure task group to connect to or disconnect from external services, such as the CM Configuration Server DB on a CM Configuration Server or an Active Directory service. Services are configured for access from the Zone, Configuration, Directory Services container.

Start Directory Service Click Start Directory Service to connect to the primary database on the CM Configuration Server whose service is stopped, or start other directory service such as Active Directory. See Starting a Directory Service on page 143 for more information.
 Stop Directory Service Click Stop Directory Service to stop an external service, such as the primary database on the CM Configuration Server, or another directory service such as Active Directory. See Stopping a Directory Service on page 145.for more information.

## Model Administration Task Group

Use the Model Administration task group to manage the CM Portal directory and a zone. The available tasks vary according to your navigation location. The following figure shows a sample set of Model Administration tasks available from the **Zone**  $\rightarrow$  **Groups**  $\rightarrow$  **Default Group** location.



The following is a list of all potential Model Administration tasks available in the CM Portal.

• Add object-type Click an Add task to

Click an **Add** task to create an object in your selected authority, such as a device, group of devices, server, person, user group, delegated administration, task group, or directory service.

As of version 2.1, you can also add objects types for racks, blade enclosures, enclosure configurations, and slots. See Configuring Blades, Enclosures, and Racks for more information.

Add Device

Click **Add Device** to define a new device to the zone and also give it membership in the Default Group or other group within the Zone Groups container. This task automatically creates an entry for the device in the Zone Device container. See Adding Devices to a CM Portal Zone on page 152 for more information.

Add Directory Service Click the new Add Directory Service task to configure a connection between the CM Portal zone and another directory service.

between the CM Portal zone and another directory service, including the CM Configuration Server ZTOPTASK service. The task is available from the **Zone** → **Configuration** → **Directory Service** container. See Adding a Directory Service on page 123 for more information.

• Add Group (of Devices) 😳

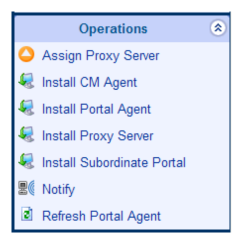
Click **Add Group** from the Devices container to create a new Group of Devices for organizing devices for operations. See <u>Adding Groups</u> on page 171 for more information. To move or add members to a group in the same task, or later import devices into a group, refer to the Import Device task.

## Add Install Profile 📦 Click **Add Install Profile** to define a custom profile for selection during the Install CM Agent task. The Add Install Profile task is available from the following navigation location: **Zone** $\rightarrow$ Configuration $\rightarrow$ Profiles $\rightarrow$ Radia Products $\rightarrow$ Client Installs. See Adding, Modifying, and Deleting Install Profiles on page 290 for more information. Disable 🕶 Click **Disable** to prevent a job or job group from being processed. See Disabling Jobs or Job Groups on page 243 for more information. Enable 💟 Click **Enable** to restart a job or job group the next time it is scheduled to run. See Enabling Jobs or Job Groups on page 243 for more information. Import Device 📡 Click the **Import Device** task to add a list of devices with fully qualified DNS names into the Zone Devices container. The devices become members of the Zone Groups container group from which you begin this task. See Importing Devices on page 180 for more information. Modify O Click **Modify** to change an object. For example, you might want to change the areas of the CM Portal that an administrator can access, or change a job group's schedule. See Modifying Objects on page 185 or Modifying Job Groups on page 237 for more information. Move Device 🥞 Click the Move Device task to move or copy devices that are members of other groups into the group you have selected from the Zone Groups container. See Moving Devices into a Group on page 175 for more information. Query 📮 Click **Query** (also available from the toolbar) to extract information from the directory tree or to narrow the scope of a job. For example, you might want to search for a specific audience for whom you want to schedule a task. See Performing Queries on page 257 for more information.

•	Query Jobs Click Query Jobs to locate existing jobs, review their status, and make changes to them. See Querying Jobs or Job Groups on page 239 for more information.
•	Query User's Delegated Administration Click Query User's Delegated Administration to display information about a user's role. See Querying a User's Delegated Administration on page 214 for more information.
•	Remove  Click Remove to remove an object and all of its children from the CM Portal directory. See Removing Objects on page 186 or Removing Jobs or Job Groups on page 244 for more information.
•	Remove Shortcuts from Desktop Click Remove Shortcuts from Desktop to remove any previously added shortcuts from your Desktop location. See Removing Shortcuts from Your Desktop on page 57 for more information.
•	Restart Failed Jobs Click Restart Failed Jobs to restart the failed jobs displayed in the current Job Group. See Restarting Failed Jobs in a Job Group on page 241 for more information.
•	Stop Click Stop to stop an active job group from running. See Stopping Job Groups on page 242.
•	View Properties Click View Properties from the Model Administration task group or click From the toolbar to display the properties of an object. See Viewing Properties on page 245 for more information.

# Operations Task Group

Use the Operations task group to perform operations on your CM infrastructure. A sample Operations task group listing is shown below.



The following describes all of the operations available in the CM Portal. Remember, the tasks available to you vary based on your selected authority: therefore, the figure above may not contain all of the tasks described here.

## Add Task Template Add Task Template is available from the Task Template container within the Zone, Configuration container. Use Add Task Template to preset the options for a Task Type, such as Notify or Install Proxy Server, as a saved Task Template. Task templates can be selected and applied during the ZoneJob task (which schedules Operations across multiple Zones at once). See Managing Task Templates on page 303 for more information. Assign Proxy Server Use the Assign Proxy Server task to have a CM Proxy Server assist in the remote installation of CM agents. Devices assigned to a CM Proxy Server will obtain their agent installation scripts from that CM Proxy Server instead of from the CM Portal. See Assigning CM Proxy Servers on page 293 for more information. Help Desk Notify Click the **Help Desk Notify** icon on the toolbar to quickly Notify a single computer, whose name you already know. See Using Help

Using the CM Portal 69

Desk Notify on page 266 for more information.

## Install CM Agent 🔩 Click Install CM Agent to install the CM agent on remote computers. See Installing the CM Agent on page 286 for more information. Multiple agent install profiles are supported. For details, see Supporting Remote Installs Using Multiple Profiles on page 290. Install Portal Agent 🔩 Click Install Portal Agent to install the CM Portal Agent on remote computers. For more information, see Prerequisites for Installing CM Portal Agents onto UNIX Devices on page 275 and Installing the CM Portal Agent on page 275. Install Subordinate Portal Click Install Subordinate Portal to remotely install another CM Portal Zone in your infrastructure. See Installing Additional CM Portal Zones (Subordinate Zones) on page 306 for more information. Also refer to the tasks: Update CM Portal, Open Subordinate Zone, and Schedule Zone Operation. Install Proxy Server Click Install Proxy Server to install the CM Proxy Server on remote computers. See Installing the CM Proxy Server on page 296 for more information. Notify **M** Use the Notify tasks to perform an action on the selected audience. See Using the Notify Tasks on page 263 for more information. Open Subordinate Zone 🚨 Click Open Subordinate Zone to quickly access the CM Portal of another zone in your enterprise from the Zone Access Points container. See Opening a Subordinate Zone on page 317 for more information. Purge Proxy Server Dynamic Cache Click Purge Proxy Server Dynamic Cache to purge the dynamic cache of one or more CM Proxy Servers. See Purging the Dynamic Cache of the Proxy Server on page 301 for more information. Restart 🚨 Click **Restart** to stop a service and then start it again. See Managing Services on page 302 for more information.

•	Resume C Click Resume to resume execution of a service that has been paused. See Managing Services on page 302 for more information.
•	Schedule Zone Operation Click Schedule Zone Operation from the Zone Access Points container to run a Notify or Install Proxy Server job on all devices in each of the selected zones in your enterprise. The job options must be predefined as a task template. See Scheduling Zone Operations on page 312 for more information.
•	Sequence Job Use the Sequence Job task to define a job sequence. Access the task from the Jobs container. Sequencing jobs can be an efficient tool for managing jobs common to many devices across many zones. See Sequencing Jobs on page 319 for more information.
•	Set Password  Click Set Password to set the VNC Authentication password prior to the first time you use remote control to access a VNC Server on a CM agent. See Using Remote Control on page 322 for more information.
•	Start C Click Start to run a service. See Managing Services on page 302 for more information.
•	Start Viewer Click Start Viewer to start a VNC session on a remote CM agent. See Using Remote Control on page 322 for more information.
•	Stop O Click Stop to stop a service. See Managing Services on page 302 for more information.
•	Synchronize Proxy Server Click Synchronize Proxy Server to force the CM Proxy Server to connect to the CM Configuration Server to preload the files to the static cache on the CM Proxy Server. See Synchronizing the Proxy Server on page 300 for more information.

Update Subordinate Portal ©
 Click Update Subordinate Portal to remotely update the code delivered with a new build to the subordinate Portal Zones in your infrastructure. See Updating Subordinate CM Portal Zones on page 311 for more information.
 Zone Job ©
 Click Zone Job from the Zone Access Points container to run a Notify or Install Proxy Server job on all devices in each of the selected zones in your enterprise. The job options must be predefined as a task template. See Scheduling Zone Operations on page 312 for more information.

# Policy Task Group

Use the Policy task group to assign policy using an LDAP directory, such as Active Directory. Remember, the tasks listed will vary based on your selected authority. A sample Policy task group is illustrated below.



The following is a list of the available Policy tasks.

Add Policy Object Click Add Policy Object to create a new group or organizational unit in an LDAP Directory. See on page for more information. See Adding a Policy Object on page 95 for more information.
 Modify Policies Click Modify Policies to assign services to the selected policy object. See on page for more information. See Modifying Policies on page 96 for more information.

**Modify Policy Targets** Click **Modify Policy Targets** to specify members of a group to be targeted based on the policy assignments. See Modifying Policy Targets on page 97 for more information. Remove Policy Object Click Remove Policy Object to remove a group or organizational unit from an LDAP Directory. See on page for more information. See Removing a Policy Object on page 95 for more information. Refresh Services Catalog Click Refresh Services Catalog to refresh the list of services displayed in the CM Portal. This list is created from information in the CM Configuration Server DB. See Refreshing the Services Catalog on page 105 for more information. Resolve Policy Click **Resolve Policy** to resolve the service entitlements for an object. The list is grouped by product type and then policy source. and may be viewed for a specific domain filter (DNAME). For LDAP objects, you can specify values for attributes, such as Hostname, OS, UserID, and Context, which are normally available at the time of resolution. See Resolving Policy on page 99 for more information.

## Policy (Advanced) Task Group

Use the Policy (Advanced) task group to modify the CM Policy attributes as described in the *CM Policy Server Guide*. These attributes are used to manage policy scope, relationships, and assignments.



Make sure that you have a good understanding of the CM Policy Server and its attributes before using these tasks.

#### The tasks are:

• Modify Policy Defaults Click Modify Policy Defaults to set the defaults for the attributes in a service. Using this task modifies edmPolicyDefault. Refer to the *CM Policy Server Guide* for details. See Modifying Policy Defaults on page 109 for more information.

•	Modify Policy Dependencies Click Modify Policy Dependencies to modify policy links. Using this task modifies the edmLink attribute. Refer to the <i>CM Policy Server Guide</i> for details. See Modifying Policy Dependencies on page 106 for more information.
•	Modify Policy Flags Click Modify Policy Flags to limit the scope of policy resolution for specific objects. Using this task modifies the edmFlags attribute. Refer to the CM Policy Server Guide for details. See Modifying Policy Flags on page 108 for more information.
•	Modify Policy Overrides Click Modify Policy Overrides to bypass the pre-set values of one or more attributes for a service and specify alternate values. Using this task modifies the edmPolicyOverride attribute. Refer to the CM Policy Server Guide for details. See Modifying Policy Overrides on page 111 for more information.

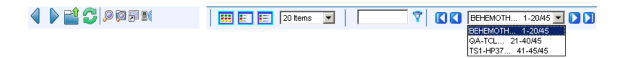
## Toolbar Tasks

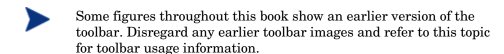
Add Shortcut to Desktop 🗾 Click **Add Shortcut to Desktop** to add a shortcut icon to the desktop location within the CM Portal for easy access to frequently visited locations. The desktop location is unique for your Username, and is your initial logon location. See Adding Shortcuts to Your Desktop on page 55 for more information. Help Desk Notify This release introduces a streamlined task to Notify a computer from the new Help Desk Notify icon. Use the toolbar icon for Help Desk Notify to quickly Notify a single computer. Typically, this is used by Help Desk staff working on an issue. Available from any location within the desktop or zone. A computer DNS name must be entered and cannot be selected from a list. See Using Help Desk Notify on page 266 for more information. View Properties 🔎 Click View Properties from the toolbar to display the properties of an object. See Viewing Properties on page 245 for more information.

## Toolbar

The toolbar appears at the top of the workspace when you are viewing objects in your CM Portal directory, such as a list of all computers in your network. This toolbar appears if you are browsing your infrastructure or viewing the results from a query.

Figure 8 Sample CM Portal toolbar





## Navigation Icons

- Click **d** to go back one page.
- Click to go forward one page.
- Click to go up one level in the CM Portal directory.
- Click to refresh the information displayed in the workspace.

## Task Icons

See Toolbar Tasks on page 74 for more information on these tasks.

- Click pto view the properties for the \*current\* object in the navigation aid.
- Click to add a shortcut to your desktop for the \*current\* Navigation location.
- Click properties to query the directory for objects at the current level or below.

• Click to open the Help Desk Notify dialog to notify a single computer whose name you know.

## Print and Status Icons

- Click from the Jobs container to obtain a printable view of the job list. Several formats are available for viewing most objects.
- Use the Status drop-down list to view only jobs that meet the selected status. Job status options include:
- All
- Waiting to Start
- Successful
- Failed
- Active
- Disabled

## View Icons

- Click to show the potential targets with large icons.
- Click to show the potential targets in a list view (small icons).
- Click to show the potential targets in a detailed view.

## Paging and Filtering Icons

## **About LDAP Paging**

For increased performance, the CM Portal immediately displays only the first 20 objects in any LDAP directory. To collect and view the rest of the objects:

• **Reset the items per page size.** Page sizes range from 20 to 1000 items. The CM Portal immediately retrieves up to one page of items using the revised page size.

- Page forward, if necessary, until all objects have been collected and displayed.
- When there are no more objects to collect, the next page button turns gray and is disabled.

The following image shows an example of using the paging icons to display all CM Portal tasks on a single page. In this example, the page size was reset to 400, resulting in all 126 tasks being shown on a single page. The disabled next page button indicates there are no additional tasks to display.



#### To obtain an item count of LDAP objects

- Reset the items per page to a very large number, such as 500 or 1000. If the next page icon is gray, you have reached the end of the objects and the total items retrieved indicates the total item count.
- 2 If necessary, page forward until the next page icon turns gray.
  When the next page icon is gray, the last page indicates the total item count.



Once you have collected all LDAP items for a group, use the filter feature or a smaller page size to find specific items in the group.

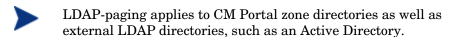
## Paging and Filter Icon Details

• Use the drop-down list box to reset the maximum number of items to retrieve for a single page:



Page sizes range from 20 (the minimum and initial value) to 1000.

• For increased performance, objects in LDAP directories are retrieved one page at a time. Click to retrieve and go to the next page of objects.

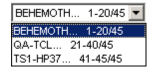


• In the filter text box, type a filter value and click 7 to filter the retrieved objects according to their display names, common names, and cn= values.

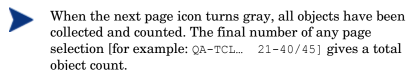


Valid filter entries include text, asterisk (\*) and question mark (?) wildcards, cn= values, as well as LDAP attribute values (attribute=value).

- To remove a filter, clear the text box and click  $\overline{\gamma}$ .
- Use the drop-down list box or the arrows to page through multiple pages of collected objects.
  - Open and select a specific page from the drop-down list:



- Click to go to the first page of collected objects. If only one page has been collected, this redisplays the current page.
- Click to collect and display the next page of objects, or page forward to a previously-retrieved page of objects.



- Click to go to the last page of retrieved objects. If only one page has been collected, this redisplays the current page.
- Use the scroll bar to scroll to items not currently in view.

## Workspace

The workspace is the main work area and will change based on your actions.

## CM Portal OpenLDAP Directory and Zone Objects

Once you are familiar with the CM Portal user interface, you need to understand how to access the key areas of the infrastructure that you want to manage. However, first you must be familiar with the objects represented in a CM Portal Directory and zone in the CM Portal.

A tree view is used to organize these objects. The tree consists of the following icons, which represent the Zone Directory objects.

#### Zone

The Zone Directory contains all devices, infrastructure, and software that is managed and administered by the CM Portal at this location. Other CM Portal Zones are accessed from the connections available from the Zone Access Points container.

## Active Directory



An external Active Directory configured for access by a CM Portal administrator appears at the directory level in the workspace.

## PRIMARY File

The PRIMARY File is in a CM Configuration Server DB on a CM Configuration Server, whose common name has been assigned cn=primary. Use the CM-CS Administration Tasks from the CM Portal to perform instance-level tasks on the CM Configuration Server DB. To configure the PRIMARY File, see Adding a Directory Service on page 123.

## Containers

A **container** is a grouping of objects used to select a particular object type, or to limit the scope of influence that an administrator can have over the entire infrastructure. The containers at the highest level of a CM Portal Zone are discussed in About the Zone Containers on page 80. All zones include the same containers and container names. The procedures throughout the guide identify which containers to start from when performing any task.

## Computer, Servers and Devices



A server is a physical device that is running a piece of the infrastructure (service) that you want to manage via the CM Portal. A server must be addressable by an IP address. An example of a server would be a Windows 2003 server that is running a CM Configuration Server.

A computer is a physical device that exists in your infrastructure. If you want it managed by this CM Portal Zone, you must specify Manage Computer to add it to the Zone, Devices container.

A device is a physical device that exists in the Devices container of the Zone, and is being managed from this zone. Devices also have memberships in groups in the Groups container and the Cross References container.

## Network 📩

A network, such as Microsoft Windows Network, represents an external network directory that has been discovered by the CM Portal. Objects in a network can be selected for management by this CM Portal Zone.

## Directory Service

External Services are defined to the CM Portal Zone to enable a connection to that service from within the CM Portal. An Active Directory, the CM Configuration Server DB on the CM Configuration Server, and other LDAP directories can be configured for access from the Directory Service container.

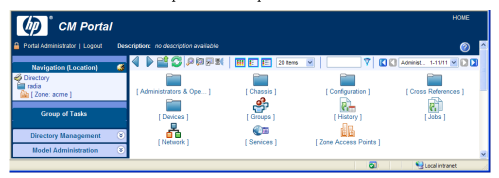
#### Services



A service is an application running on a server such as a CM Configuration Server or CM Proxy Server.

## About the Zone Containers

This topic defines the CM Portal zone containers that are directly beneath the zone node. Containers designated as self-managed are directory areas where no administrative operations are performed.





The containers and objects in this release allow CM Portal administrators to perform these tasks:

- Perform operations against groups that are automatically created and managed by the CM Portal (based on known hardware, software, and managed service information for the devices)
- Establish multiple zones in an enterprise, with the ability to access remote zones and perform operations against remote zone device groups.
- Access the CM Configuration Server and administer services and policy at the instance-level. Apply policy using an LDAP directory, such as Active Directory.
- Connect to and browse entries in an external LDAP directory, such as Active Directory.
- Connect to and browse your existing network directories.
- Perform modeling and policy-based management of server blade devices in a zone using the knowledge of their blade enclosures, racks, and enclosure configurations.

#### Administrators and Operators Container (cn=USER)

The Administrators and Operators Container is the default, built-in source for authenticating users of the CM Portal and specifying which tasks they are entitled to perform. There are separate user groups for Operators and Auditors, as well as administrators of the CM Portal, Accounts, Infrastructure, the Network, Packages, Policy, Services, and the CM Configuration Server.

#### • Chassis Container (cn=chassis)

The Chassis container is used to manage and apply policy to the blade servers in a zone using the (physical) enclosures and racks in which they are mounted, as well as their (logical) enclosure configurations. It contains three groups:

- Blade Enclosure Configurations
- Blade Enclosures
- Racks with Enclosures

#### Configuration Container (cn=config)

The Configuration container holds the start-up configuration of the CM Portal zone for both internal and external objects and mount points. All objects in the previous containers are "mounted" as directories when the zone is started.

Directory objects that are defined and mounted from the Configuration container include:

- Entitlements for Delegated Administrators
- Management Portal Task Groups and Tasks
- CM Products, Agent Install media, and Profiles
- Directory Services
- PRIMARY File in the CM-CS database (cn=primary,cn=config)

#### • Directory Services Container (cn=ds, cn=config)

The Directory Services container is one of the Configuration containers. It defines the external directory services and mount points the zone is to connect with automatically at startup, or make available for connection during operation. Use this container to define access to other LDAP directory services in your enterprise, such as Active Directory, as well as access to the PRIMARY File on the CM Configuration Server database (CM-CSDB). Additional CM-CSDBes can also be defined for access from this container.

The delivered zone template automatically defines configurations for the following mount points:

- Domain Name System (DNS)
- Windows Networking
- CM Messaging

#### Cross-References (cn=xref) Self Managed

The Cross References container is a self-managed container of automatically-generated device groups. Most groups are created once the CM Portal Agent is installed on the computers in your Devices container. The Cross References container creates and maintains the memberships for all devices according to the following classifications, using information passed from the CM Portal Agent to the CM Portal for all devices under a zone's management:

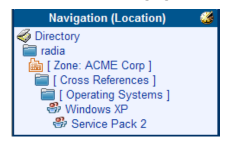
- Device Manufacturers For example, Hewlett-Packard, Dell, and Gateway device groups.
- Device Architecture
- Enclosure Manufacturers For example, Hewlett-Packard and IBM are groups listed under the enclosure manufacturers for server blades.
- Infrastructure Services For example, CM Proxy Server, CM Portal Agent, and CM Configuration Server device groups.

 Managed Services – For example, groups for each service being managed on devices through the CM Application Manager or CM Application Self-service Manager.



The Managed Services groups are created and maintained using objects collected at the end of a client-connect session with a CM Configuration Server, and routed from a CM Messaging Server to the CM Portal Zone. For more information, see Posting Agent Objects to the CM Portal on page 41.

 Operating Systems – For example, Windows XP. Within a specific operating system group are sub-groups for service pack levels, as shown in the following figure:



 Subnets – For example, Subnet 16 groups all devices whose IP addresses are on that subnet.



Subnet addresses for devices use the format

#### Devices Container (cn=device) Self Managed

The Devices container holds the object properties for all devices being managed by this CM Portal zone. Entries are automatically created in this container when other operations are performed, such as adding a device to a group in the Groups container or selecting **Manage Computer** from a computer object in your network.

Devices in this container have **memberships** in other containers. For example, each device must have membership in at least one group in the Group container to facilitate operations. In addition, devices have **automatic membership** in various Cross-Reference container entries, based on what hardware, software, managed services, and CM Infrastructure they contain.

## • Groups Container (cn=group)

Most CM Portal Operations are performed against groups of devices, as opposed to individual devices. The Group container holds the provided All

Devices Group, as well as any groups you create. Devices hold memberships in at least one group, but as many as you choose. Operations scheduled against a specified target group will include the members of that group at the time the job runs. Groups can be defined with a hierarchy, such that Group A includes a set of devices as well as all devices that are members of Group A1.

To schedule jobs against groups in more than one zone, you can establish same-named groups in the Groups container of each zone, and then select the group for the operation.

#### • History Container (cn=history)

Holds the daily records of completed jobs.

#### Jobs Container (cn=jobs)

Holds the objects for jobs and job groups scheduled or recently run by the CM Portal.

#### Network Container (cn=network)

Container used to access the enterprise networks that have been configured as mount points from the Directory Services container, including DNS and Microsoft Windows Network. Networks are often used to access computers that need to be brought under management in the CM Portal zone.

#### • Services Container (cn=service)

Holds the Services Catalog of all managed-service instances (ZSERVICE class instances) that are in the CM-CSDB identified to the CM Portal as Primary. Within the Service catalog are sub-containers for Inventory Management, OS Management, Patch Management and Sofware Management services.

#### Zone Access Points Container (cn=zone-sap)

Holds an entry for the current zone and any remote zones in your enterprise that have been configured for access. From this container, you can use the Operations task to open a subordinate zone's CM Portal, or schedule zone operations to launch jobs across multiple zones in your enterprise, at once.

## Obtaining Descriptions using Details View

One of the easiest ways to become familiar with the CM Portal objects is to switch to details view whenever you come across a new object. Details view includes a one-line description of each object.

For example, the figure below shows the descriptions available for the objects at the zone level of the directory.

Figure 9 Details view includes descriptions

Display Name	Description	Modify Time Stamp		
[ Administrators & Operators ] Default (builtin) source for authenticating users. (WHO) 2007/03				
[ Chassis ]	Container for Racks and Enclosures of Blade Devices	2007/03/13 18:06		
[ Configuration ]	Container for config objects	2007/03/14 23:53		
[ Cross References ]	Container for Cross Reference objects in Zone	2007/03/13 18:06		
[ Devices ]	Container for all Devices in Zone	2007/03/13 18:06		
🗳 [Groups]	Container for groups of managed computers.	2007/03/13 18:06		
[ History ]	Job History	2007/03/13 18:06		

Now that you are familiar with the CM Portal user interface and the key containers in a Portal Zone, you are ready to begin managing your infrastructure.

- To configure your CM Portal zone and bring devices under management, see Chapter 4, Administrative Functions.
- To perform operations on devices in your CM Portal Zone, see Chapter 5, Operations Functions.
- To perform CM-CS Administration Tasks on the instances in the CM Configuration Server DB, see Using the CM-CS Administration Tasks below.
- To perform policy using an LDAP directory, see Using the Portal to Assign Policy through an LDAP Directory on page 93.

## Using the CM-CS Administration Tasks

The CM Portal contains several tasks, stored in the CM-CS Administration task group, that allow you to manipulate instances in the CM Configuration Server DB.

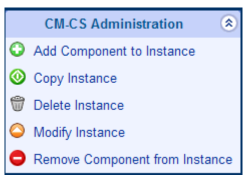
## **Prerequisites**

- The CM Configuration Server service must be started on the machine where you want to make changes.
- A CM Configuration Server directory service must be defined and the CM Portal must be connected to that directory service. For details, see the

following topics in Adding a Directory Service on page 123 and Starting a Directory Service on page 143.

#### About the CM-CS Administration Tasks

Use the CM-CS Administration task group to manage instances in the CM Configuration Server DB.



The following is a list of the CM-CS Administration tasks. Remember, the available tasks vary based on what you have selected in the navigation aid.

# Add Component to Instance Click Add Component to Instance to add connections to the selected instance.

#### • Create Instance

Click **Create Instance** to add a new instance to the current class. After adding the new instance, use the Modify Instance and Add Component to Instance tasks to set the attributes and make connections for the instance.

#### Copy Instance

Click **Copy Instance** to create a copy of the selected instance.

#### • Delete Instance

Click **Delete Instance** to remove the selected instance from the CM Configuration Server DB.

#### Modify Instance

Click **Modify Instance** to modify the selected instance. Use the Advanced View in the Modify window to modify any attributes that you can modify from the CM-CSDB Editor.

• Remove Component from Instance Click Remove Component from Instance to remove connection(s) from the selected instance.

## Creating Instances

Use the Create Instance task in the CM-CS Administration task group to add new instances to the selected class.

#### To add an instance

- Use the navigation aid and workspace to go to the class where you want to add a new instance. For example, go to the Users class in the POLICY Domain.
- 2 In the CM-CS Administration task group, click **Create Instance**. The Create window opens.
- 3 In the Instance text box, type a name for the new instance.
- 4 In the Friendly name text box, type the display name for the instance.
- 5 Click Create.

The Properties window for the new instance opens.



Basic | Advanced

Properties | Connections **Properties** Friendly name Susan Fields Created 2006/01/05 16:16 Last Modified 2006/01/05 16:16 Back to top Connections **⊞** Application ■ Software Services ■ StratusPad ■ Sales Information Workgroups
 Back to top

## Adding Components to Instances

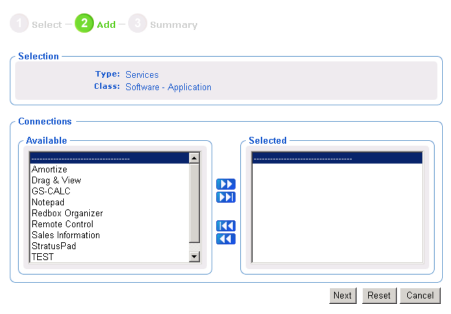
Use the Add Component to Instance task to add component connections to the selected instance.

#### To add a component to an instance

- 1 Use the navigation aid and workspace to go to the instance for which you want to create a connection.
- 2 In the CM-CS Administration task group, click **Add Component to Instance**.
  - The Add Connections Select window opens. The fields in this window vary depending on the object that you have selected in the navigation aid.
- 3 If necessary, use the Type drop-down list to select the type of connection that you want to make. The type of connection that you select determines which classes you will be able to select from the next drop-down list.
- 4 From the Class drop-down list, select the class that you want to connect to.

The Connections area opens.





- 5 From the Available list, select one or more instances.
- 6 Click to add the selected instances to the Selected list.
- 7 Click Next.

The Add Connections - Summary window opens.

8 Click **Commit**.

The Properties window opens and displays the new connections.

## Copying Instances

Use the Copy Instance task to create a copy of the selected instance.

#### To copy an instance

- Use the navigation aid and workspace to go to the instance that you want to copy.
- 2 In the CM-CS Administration task group, click **Copy Instance**. The Copy window opens.

- 3 In the Instance text box, type a name for the new instance.
- 4 In the Friendly Name text box, type the display name for the instance.
- 5 Click Copy.

The Properties window for the new instance opens.

## Deleting Instances

Use the Delete Instance task to remove the selected instance from the CM Configuration Server DB.

#### To delete an instance

- Use the navigation aid and workspace to go to the instance that you want to delete.
- 2 In the CM-CS Administration task group, click **Delete Instance**. The Delete window opens, asking you to confirm the delete.
- 3 Click 

  ✓ to confirm that you want to remove the selected instance.

  or
  - Click X to indicate that you do not want to remove the selected instance.

## Modifying Instances

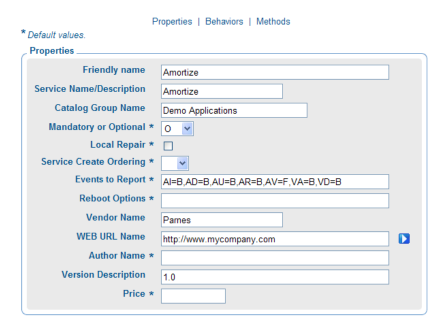
Use the Modify Instance task to modify the selected instance.

#### To modify an instance

- 1 Use the navigation aid and workspace to go to the instance that you want to modify.
- 2 In the CM-CS Administration task group, click Modify Instance.
  The Modify window opens.



Basic | Advanced



- 3 Make any necessary changes.
- 4 Click Modify.

The Properties window opens.

## Removing Components from Instances

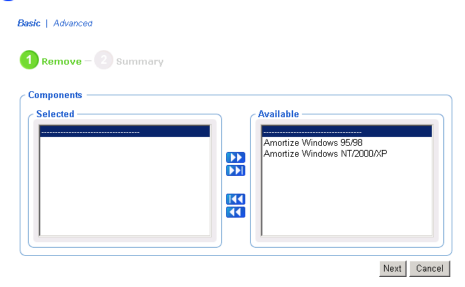
Use the Remove Component from Instance task to remove component connections from the selected instance.

#### To remove a connection

- 1 Use the navigation aid and workspace to go to the instance for which you want to remove a connection.
- 2 In the CM-CS Administration task group, click Remove Component from Instance.

The Remove Connections window opens.

## S Remove Connections from Amortize



- 3 From the Available list, select one or more instances.
- 4 Click to move the instances to the **Selected** list.
- 5 Click **Next**.The Summary window opens.
- 6 Click Commit.

The Properties window opens and the connections are removed.

# Using the Portal to Assign Policy through an LDAP Directory

The CM Portal contains several tasks used to assign and manage policy through an LDAP directory. Examples of LDAP directories include Active Directory and the CM Portal, itself.

## Prerequisites

- A comprehensive understanding of the Policy Server and assigning policy.
- A connection to the primary CM Configuration Server service so you can access services.



The *primary* CM Configuration Server service must be defined in the zone's Directory Services container with the Common Name of **primary**. See Specifying CM-CS Directory Service Properties on page 132 for more information.

- A connection to the LDAP Directory service. See Starting a Directory Service on page 143 for more information.
- The Used for Policy field in the directory service must be set to True. To do this, you must modify the Directory Service. See Modifying Directory Service Properties on page 139.
- If you defined an LDAP Policy Extension with a prefix other than edm through the CM Policy Server, you must also define the custom policy prefix to the CM Portal. This is done using the PREFIX parameter in the rmp.cfg file. See Configuring for a Custom LDAP Policy Extension Prefix on page 149 for more information.



Use your discretion when performing Policy Tasks to which you are entitled. Assigning policy to an object in a directory does not guarantee that policy will be applied. For example, if the object containing policy information is not in the scope of your policy search (that is, the search is not going to traverse this object), the policy will not be picked up. Refer to the *CM Policy Server Guide* for additional information.

## About the Policy Tasks

Use the Policy task group to assign policy using an LDAP directory, such as Active Directory or another LDAP directory. A sample Policy task group is shown below. Remember, the available tasks vary based on your selected authority.



The following is a list of the available Policy tasks.

#### Add Policy Object

Click **Add Policy Object** to create a new group or organizational unit in the LDAP directory.

#### Modify Policies

Click **Modify Policies** to assign services to the selected policy object.

## Modify Policy Targets

Click **Modify Policy Targets** to specify members of a group to be targeted based on the policy assignments.

## • Remove Policy Object

Click **Remove Policy Object** to remove a group or organizational unit from the LDAP directory.

#### Refresh Services Catalog

Click **Refresh Services Catalog** to refresh the list of services displayed in the CM Portal. This list is created from information in the CM Configuration Server DB.

#### Resolve Policy

Click **Resolve Policy** to resolve the service entitlements for an object. The list is grouped by product type and then policy source, and may be viewed for a given domain filter (DNAME). For LDAP objects, you can add values for the attributes, such as Hostname, OS, UserID, and Context, which are normally available when the LDAP policy is resolved.

## Adding a Policy Object

Use the Add Policy Object task to add a group or organizational unit.

#### To add a policy object

1 Use the navigation aid and workspace to go to the appropriate container in the directory service where you want to add a policy object.

For example, the following image shows a sample navigation path taken to go to a container named [Test] that exists in a directory service named [ent.test.com]. A policy object will be added to the [Test] container.



2 In the Policy task group, click Add Policy Object.

The Add Policies window opens.

- 3 From the Type drop-down menu, select **Group** or **Organizational Unit**. The Add Group window opens.
- 4 In the Common Name text box, type a unique name for the policy object.
- In the Display Name text box, type a name for the policy object that will appear in the CM Portal.
- 6 In the Description text box, type a description that will appear in the Details view.
- 7 Click **Add**.

The Properties window for the policy object opens.

## Removing a Policy Object

Use the Remove Policy Object task to delete a group or organizational unit.

#### To remove a policy object

- Use the navigation aid and workspace to go to the policy object that you want to delete.
- 2 In the Policy task group, click **Remove Policy Object.** 
  - The Remove Group window opens.
- 3 Click **✓** to confirm that you want to remove the object.

or

Click X to indicate that you do not want to remove the object.

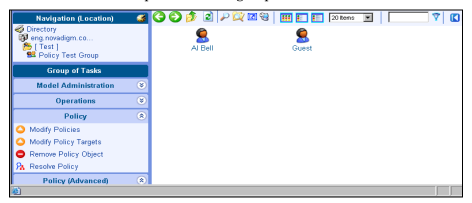
## **Modifying Policies**

Use the Modify Policies task to assign services to the selected policy object.

#### To modify policies

- 1 Use the navigation aid and workspace to go to the policy object that you want to modify.
- 2 Optionally, click (2) to the right of any task group's title to minimize the task list.

For example, the following figure shows a sample starting location to modify a policy object (your location will vary), and shows the Model Administration and Operations task groups have been minimized.



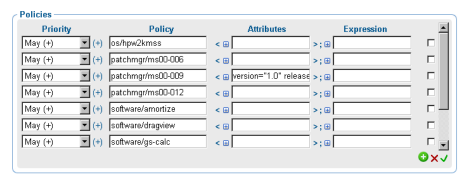
3 In the Policy task group, click Modify Policies.



If necessary use the Group of Tasks scroll bar to navigate to the Policy task group.

The Modify Policy window opens.

## **Modify Policy**





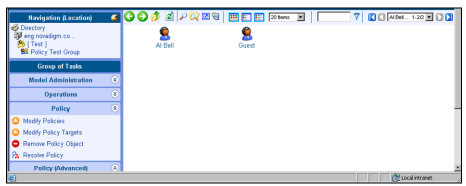
- 4 Use the Modify Policies window to modify existing policy or to select additional services to be assigned to the policy object. See Basic Procedures for Modifying Groups on page 153 for information on how to use this window. Within that section, see Using the Attribute Editor on page 159 for information on how to modify service attributes, and see Using the Expression Editor on page 161 for information on how to modify the constraints for a service using the expressions editor.
- 5 When you are done making changes, click **Commit**.

## Modifying Policy Targets

Use the Modify Policy Targets task to specify members of a group to be targeted based on the policy assignments.

#### To modify policy targets

Use the navigation aid and workspace to go to the appropriate policy object. The location shown in the following figure is an example; your starting location will vary.



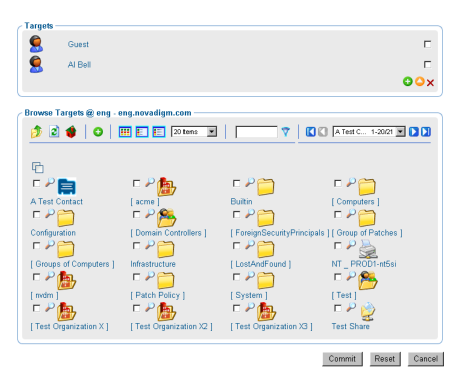
2 In the Policy task group, click **Modify Policy Targets**.



If necessary use the Group of Tasks scroll bar to navigate to the Policy task group.

The Modify Policy Targets window opens.

## Modify Policy Targets



- 3 Use the Modify Policy Targets window to select the appropriate targets. See Basic Procedures for Modifying Groups on page 153 for information on how to use this window.
- 4 When you are done making changes, click **Commit**.

## **Resolving Policy**

Use the Resolve Policy task to view resulting policy entitlements for an object. You can limit the view to an established domain filter group by selecting a DNAME. You can also add values for input attributes that are normally available to the LDAP resolve method during an actual resolution, such as host computer, operating system, userID and Zcontext.



If you customized the set of domain filters (DNAMEs) in the CM Policy Server configuration file (pm.cfg), you can also customize the domain filters available in the Resolve Policy task of the CM Portal. See Customizing Domain Filters (DNAMEs) in the Resolve Policy Task on page 104 for details.

## To resolve policy entitlements

- Use the navigation aid and workspace to go to the appropriate policy object. For example, go to a specific user object in your policy directory.
- 2 In the Policy task group, click **Resolve Policy**.

The Resolve Policy window opens, displaying all policy entitlements for the object.

# Resolve Policy Person

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•	Uid	
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		<b>.</b>
Resolve Policy Cancel Resolve Policy Task		
		Resolve Policy Cancel Resolve Policy Task

The top area displays all Resultant Policies for the selected target object.

Upon initial display, Resultant Policies are grouped into categories such as Patch Management, OS Management, and Software Management. Within a category, the direct policy entitlements are listed first, followed by indirect policy entitlements attributable to group memberships.

The sources of indirect entitlements are listed on the left column. The figure below shows the direct policies for Patch Management, followed by the indirect policies inherited for three groups. The policies for the second and third groups have been hidden from view.



- Click the ☐ icon to hide policies inherited from that group.
- Click the 
   icon to view policies inherited from that group.
- Click on a group name to browse that object's properties.
- 3 Use the Attributes area on the lower half of the page to limit the resolution to a specific domain filter group, or to specify values for attributes normally available at the time of resolution. The attributes correlate to the in.<attribute> value normally passed from CM to the LDAP Policy Adapter.



If you customized the set of DNAMEs in your pm.cfg file, you can modify the Dname selection list values for the Resolve Policy task. See Customizing Domain Filters (DNAMEs) in the Resolve Policy Task on page 104 for more information.

- In the Dname drop-down list box, select an entry other than
   Unfiltered to view policy resolution for a specific domain filter group.
   Default domain filter groups include \*, PATCH and OS, where \* represents all domains other than PATCH and OS.
- In the Host text box, optionally type a host computer name to specify the value of the <<iin.host>> attribute.
- In the Uid text box, optionally type a User ID to specify the value of the <<iin.uid>> attribute.

- In the Os text box, optionally type an operating system name, such as Win32, to specify the value of the <<in.os>> attribute.
- In the Zcontext text box, optionally type M for machine or U for user to specify the context of the delivery option for applications configured to accommodate multiple users. This attribute represents the zservice.zcontext value in the CM Configuration Server DB.
- 4 To reference another input attribute for policy resolution, click the on the bottom-right of the page. This adds a text box area below Zcontext for a new attribute name and value to the bottom of the Attributes list.
  - In the left text box, type the new attribute name.
  - In the right text-box, type the value for the new attribute. Enter quotes around values that include spaces.

Attributes	
Dname	PATCH •
Host	
Os	
Uid	
Zcontext	
	Resolve Policy Cancel Resolve Policy Task
	Califer Nesdive Folicy Task

5 After specifying Attributes for the policy resolution, click **Resolve Policy** on the bottom of the page.

The Resultant Policies area displays the service entitlements for the object, given the selected Dname filter group and any input attribute values entered in the Attributes area.



6 To exit the Resolve Policy page, click an entry in the top-left Navigation area of the Portal. This returns you to the selected object's properties page.

## Customizing Domain Filters (DNAMEs) in the Resolve Policy Task

If you have modified the domain filter settings defined in your CM Policy Server pm.cfg file, you can port your modified filter settings to the CM Portal. The modified filter settings will be available from the Dname drop-down list box on the Resolve Policy task page.

Domain filtering is defined in your CM Policy Server. Any custom filter settings must be properly defined in the CM Policy Server configuration file, pm.cfg using the format:

```
DNAME=<DOMAIN NAME> { rule }
```



Refer to Appendix C, Domain Filtering in the *CM Policy Server Guide* for details on domain filtering and syntax.

To port your custom domain filter settings to the CM Portal Resolve Policy task you must modify the httpd.rc file, which is located in the etc directory of where the CM Portal is installed. Add the following custom code to the end of the httpd.rc file using the format:

```
namespace eval policy {
default cfg(DNAME=<DOMAIN NAME>) { rule }
```

where <code>DNAME=<DOMAIN NAME></code> and { rule } correspond to a custom filter setting in your <code>pm.cfg</code> file. The code sample below displays the end of the <code>httpd.rc</code> file configured for custom policy filters. This example shows a modified definition for the default (\*) filter as well as a new AUDIT filter.

Save the changes to the httpd.rc file and restart the CM Portal service. The modified filter settings will be available from the Dname drop-down list on the Resolve Policy task.

## Refreshing the Services Catalog

Use the Refresh Services Catalog task to periodically refresh the list of services displayed in the CM Portal. This list is created from information in the CM Configuration Server DB that is connected to the CM Portal using a Directory Service type of ds-rcs.

#### To refresh the services catalog

1 Use the navigation aid and workspace to go to the Zone Configuration container.



2 In the Policy task group, click Refresh Services Catalog.

## About the Policy (Advanced) Tasks

Use the Policy (Advanced) task group to modify the CM Policy attributes as described in the *CM Policy Server Guide*. These attributes are used to manage policy scope, relationships, and assignments.



Make sure that you have a good understanding of the CM Policy Server and the CM Policy attributes before using these tasks.

The tasks available are:

Modify Policy Defaults
 Click Modify Policy Defaults to set the defaults for the attributes in a

service. Using this task modifies edmPolicyDefault. Refer to the *CM Policy Server Guide* for details.

#### Modify Policy Dependencies

Click **Modify Policy Dependencies** to modify policy links. Using this task modifies the edmLink attribute. Refer to the *CM Policy Server Guide* for details.

#### Modify Policy Flags

Click **Modify Policy Flags** to limit the scope of policy resolution for specific objects. Using this task modifies the edmFlags attribute. Refer to the *CM Policy Server Guide* for details.

#### Modify Policy Overrides

Click **Modify Policy Overrides** to bypass the pre-set values of one or more attributes for a service and specify alternate values. Using this *task* modifies the edmPolicyOverride attribute. Refer to the CM Policy Server Guide for details.

## Modifying Policy Dependencies

Use the Modify Policy Dependencies task to modify policy links. Using this task modifies the edmLink attribute. See the *CM Policy Server Guide* for details.



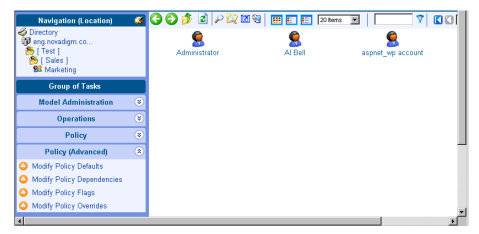
This task allows you to create relationships in addition to your parent and group relationships. We recommend that you use this task sparingly.

#### Example

Jennifer Blake is part of the Marketing group, which falls under the Sales organization. Jennifer and the rest of the Marketing group use different machines than the rest of the company. Therefore, the Marketing group must receive several services that are specifically for HP Compaq Notebook nc6000 machines. The following example shows how to create a dependency (also called a link) from the Marketing group to the HP Compaq Notebook nc6000 group.

#### To modify a policy dependency

Use the navigation aid and workspace to go to the group for which you want to modify a policy link, such as Marketing.



2 In the Policy (Advanced) task group, click Modify Policy Dependencies.
The Modify Policy Dependencies window opens.



3 Use this window to select the policy link. See Basic Procedures for Modifying Groups on page 153 for information about how to use this window.

## Modify Policy Dependencies



- If you want to add any additional constraints use the Expression Editor. See Using the Expression Editor on page 161 for more information about how to use this window and the *CM Policy Server Guide* for more information about expressions.
- 5 Click **Commit** to save the changes to the policy dependencies.

## Modifying Policy Flags

Use the Modify Policy Flags task to limit the scope of policy resolution for specific objects. Using this task modifies the edmFlags attribute. Refer to the *CM Policy Server Guide* for details.

#### Example

In your organization, the Marketing group is typically a member of Sales. However, the Marketing group should receive the same software applications as Sales. Therefore, you may want to set up a flag that limits policy resolution for the Marketing group.

## To modify policy flags

- 1 Use the navigation aid and workspace to go to the policy object for which you want to limit the scope of policy resolution.
- 2 In the Policy (Advanced) task group, click Modify Policy Flags.

The Modify Policy Flags window opens, showing the current status of the policy flags for the selected object:

- A check mark indicates that flag has been set for the policy object.
- An empty check box indicates that flag has not been set for the policy object.



### **Modify Policy Flags**



3 Select the appropriate check box to set a flag, or to remove a previous flag setting.

#### — Secede

Instructs the CM Policy Server not to include any parent objects in the outcome.

#### — Continue

Instructs the CM Policy Server to ignore all other attributes in this object. The parent object is still processed unless Secede is selected.

#### — Break

Instructs the CM Policy Server to abort resolution and return the condition to the client. The client device should not apply policy.

#### — Strict

Instructs the CM Policy Server to ignore 'memberOf' attributes and only process edmFlags, edmPolicy and edmLink.

- 4 Click  $\checkmark$  to accept the changes.
- 5 Click Commit.

### Modifying Policy Defaults

Use the Modify Policy Defaults task to set the defaults for the attributes, such as version, in a service. Using this task modifies edmPolicyDefault. Refer to the *CM Policy Server Guide* for details.

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#### Example

If the Sales application does not have a version specified, you can use this task to specify the default version to be deployed to the target machines.

#### To modify policy defaults

- 1 Use the navigation aid and workspace to go to the appropriate policy object.
- 2 In the Policy (Advanced) task group, click Modify Policy Defaults.
  The Modify Policy Defaults window opens.



- 3 Use this window to select the service whose attributes you want to define. See Basic Procedures for Modifying Groups on page for information about how to use this window.
- 4 Once you have selected a service, use the Attribute Editor to specify the default values. See Using the Attribute Editor on page 159 for information about how to use this editor and the *CM Policy Server Guide* for details about attributes.
- Use the Expression Editor to specify any additional constraints. See Using the Expression Editor on page 161 for information about how to use this editor and the *CM Policy Server Guide* for details about expressions.

### Modifying Policy Overrides

Use the Modify Policy Overrides task to bypass the pre-set values of one or more attributes for a service and specify alternate values. Using this task modifies the edmPolicyOverride attribute. See the *CM Policy Server Guide* for details.

#### Example

Bob Smith is entitled to the Sales application, version 1. Use this task to override the version information for Bob alone, and entitle him to version 2.

#### To modify policy overrides

- Use the navigation aid and workspace to go to the appropriate policy object.
- 2 In the Policy (Advanced) task group, click **Modify Policy Overrides**. The Modify Policy Overrides window opens.
  - **Modify Policy Overrides**



- 3 Use this window to select the service whose overrides you want to define. See Basic Procedures for Modifying Groups to learn how to use it.
- 4 After you select a service, use the Attribute Editor to specify the override values. See Using the Attribute Editor on page 159 to learn how to use this editor and the *CM Policy Server Guide* for details about attributes.
- 5 Use the Expression Editor to specify any additional constraints. See Using the Expression Editor on page 161 to learn how to use this editor and the *CM Policy Server Guide* for details about expressions.

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## Summary

- The CM Portal has a consistent user interface, which means that you can follow the same basic procedure to complete any task.
- The CM Portal user interface has a banner area, navigation aid, taskbar, toolbar, and workspace.
- The previous Authority area is now renamed the Navigation area. There are two Navigation modes: Navigation (History) which traces your Portal navigation path during a session, and Navigation (Location)— which shows the directory path of your current location. You can switch between the two Navigation modes using the icon included in the Navigation title bar.
- Your initial login authority is the Desktop area, which contains links to the Portal Directory and Zone, by default. You can add or remove Shortcuts to your Desktop that link to frequently used navigation locations.
- The CM Portal tasks are maintained in task groups that reflect their function. The task groups and tasks available at any time vary based on your assigned role as well as your current navigation location.
- The CM Portal Zone is composed of containers. Navigate to the appropriate container and location to perform tasks related to the objects stored in each container.
- The CM Portal contains several tasks, stored in the CM-CS
   Administration task group, that allow you to manipulate instances in the
   CM Configuration Server DB.
- The CM Portal contains several tasks used to assign and manage policy through LDAP directories. These tasks are available from the Policy and Policy (Advanced) task groups.

# 4 Administrative Functions

#### At the end of this chapter, you will:

- Be able to configure the CM Portal Zone for Network Discovery and Directory Services.
- Be able to connect to and disconnect from a Directory Service or CM-CS Primary Database, or other object defined in the Directory Services container.
- Understand the various methods of bringing devices under management by a CM Portal Zone.
- Be able to create groups of devices for performing operations, and know how to add, move, copy or import devices into the groups.
- Be able to create and configure delegated administration roles, and add administrators and operators to the CM Portal Directory.
- Be able to manage the CM Portal Zone Directory using Backup, Restore, Import, and Export tasks.
- Be able to view and manage active Jobs, and view executed jobs from the Job History container.
- Be able to view the properties for any object in the CM Portal.

Several administrative functions are available for configuring and managing your organization's infrastructure from the CM Portal. Administrative functions allow you to prepare your CM Portal for use by the administrators and operators in your organization, as well as to handle general administrative functions such as creating a backup of the CM Portal Directory.

New for this release is the configuration of Directory Services to allow users access to the CM-CSDB PRIMARY File and your existing LDAP directories, such as Active Directory for Policy administration. For details, see Configuring Directory Services on page 123.

Also new for this release are the containers and tasks used to bring devices under management by the CM Portal Zone. For details, see Establishing Devices and Device Groups on page 151.

# Configuring a CM Portal Zone

Following installation, you need to add the following objects to a zone's infrastructure in order to use various new features.

#### Directory Services

Add a Directory Service object for each outside directory to which you want the CM Portal to be able to connect, such as the PRIMARY File on your CM Configuration Server or an existing LDAP Directory in your enterprise.

#### Network Discovery and Mount Points

The CM Portal is configured to connect to a set of network directories in your enterprise through mount points. The definitions are also found in the Directory Services container, where the startup can be changed from automatic to manual, if desired.

#### Groups (of Devices)

Almost all operations in this release are performed using device groups. The devices that are imported or added to a specific CM Portal Zone can be further clustered into different groups to expedite common operations.

#### Subordinate Zones

From the initial CM Portal, run the Install Zone task to remotely install subordinate zones in your enterprise, each with a unique name. All zones retain an entry in the Zone Access Points container, which can be used to schedule Zone Operations on devices in all zones in your enterprise.

#### Task Templates

Task templates need to be added before scheduling jobs for Zone Operations.

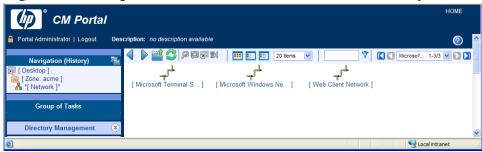
#### • Cross References Container

The groups in the Cross References container are self-managed. They are automatically created after the CM Portal Agent is installed on devices in the Device container, and dynamically maintained.

# **Understanding Network Discovery**

If enabled during the install, the CM Portal runs the network discovery job upon startup and at regular intervals to automatically discover the resources on your network. The discovered objects are placed in the appropriate network container in the **Zone**  $\rightarrow$  **Network** location, where they can be selected for management by the CM Portal Zone.

Figure 10 Sample Network containers with discovered objects



To view the objects discovered in a specific network, navigate to the **Zone**→**Network** container and then click the specific network object in the workspace. For example:

• Click Microsoft Windows Network (cn=lanmanredirector) to view the Windows devices that you can manage.

Figure 11 on page 116 shows the objects discovered in a sample Microsoft Windows Network domain.

Figure 11 Sample Microsoft Windows Network domain devices



### Configuring Network Discovery

In some environments, you may want to configure your network discovery so that you have more control over network discovery, especially in environments with large networks.

Each time the network discovery job runs, newly discovered objects are added to the Networks container. Additional Network Discovery jobs will only add objects to previously discovered Networks containers, not remove them.

#### To configure network discovery

- 1 Stop the HP OVCM Portal service (httpd-managementportal).
- Use a text editor to open the CM Portal configuration file, rmp.cfg, located by default in SystemDrive:\Program Files\Hewlett-Packard\CM\ManagementPortal\etc.
- 3 Look for these lines defining the the initial parameters. Your entries will vary from the code sample below.

```
rmp::init {
    ENABLE BACKUP
                             1
    NETSCAN
                             Yes
                             86400
    NETSCAN POLL
    NETSCAN START DELAY
                             900
    URL
    ZONE
                             "cn=myzone, cn=radia"
    ZONE BACKUP PORT
                             3475
                             3474
    ZONE PORT
}
#
```

#

- 4 You can insert any of the parameters in Table 5 below into this file before the finishing curly bracket () as shown in the code sample above.
- 5 Use a space to separate the parameter and its value.

Table 5 Parameters to Configure Network Discovery

Parameters	Explanation
NETSCAN	Enables or disables network discovery. Default is disabled. During the install the user can set this value to enabled or disabled.  • Type NETSCAN 0 to disable network discovery.
	Type NETSCAN 1 to enable network discovery.
NETSCAN_START _DELAY	The time to wait (in seconds) before starting network discovery when the CM Portal starts up. Default is 15 minutes (900 seconds).
	You can specify this value as:
	NETSCAN_START_DELAY 900
	Another way to specify this value is by using a Tcl expression, which would read as follows:
	NETSCAN_START_DELAY {15*60}
	where 15 is the number of minutes. When multiplied by 60 seconds, the value becomes 900 seconds.
NETSCAN_POLL	Network Discovery Interval (in seconds). Default setting is 86400 seconds, or 24 hours.
	Optionally, specify this value using a Tcl expression in curly brackets. For example: to specify 12 hours, enter:
	NETSCAN_POLL {12*60*60}
	where 12 is the number of hours, multiplied by 60 minutes, multiplied by 60 seconds.
NETSCAN _INCLUDE	For each object class specified, limits network discovery to only those objects named in the include list. Default is to include all discovered objects in all classes within the network.

- 6 Save and close the file.
- 7 Restart the HP OVCM Portal service (httpd-managmentportal) and open the CM Portal.

### Using NETSCAN\_INCLUDE to Limit Network Discovery

The NETSCAN\_INCLUDE { } parameter allows you to restrict network discovery of the objects and object classes in your network. It is very powerful, and can be extremely restrictive.

- 2 For general syntax, refer to the NETSCAN\_INCLUDE entry in Table 5 on page 117. When using NETSCAN\_INCLUDE, be aware of the following implications:
- Classes are hierarchical, and the include lists are processed for higherlevel classes before lower-level classes. For example, the network class include list is processed before the domain include list.

network

domain

computer

- 4 For a given class, if a class is not named in a NETSCAN\_INCLUDE list, all objects are included. (This is subject to limits already processed for a higher-class object, discussed in Step 3 above)
- 5 Once you limit objects of a given class in a NETSCAN\_INCLUDE list, you are also EXCLUDING the unnamed objects of the same class. In addition, you are also EXCLUDING all lower-class objects contained in the excluded branches.

For example, including a domain list by definition EXCLUDES all domains in the network that are not listed. All computers contained in the excluded domains ARE ALSO EXCLUDED.

#### Examples:

Use the following examples as reference when coding your own NETSCAN INCLUDE lists.

- NETSCAN\_INCLUDE {}
   Discover all objects in the network. This is the default.
- NETSCAN\_INCLUDE { network {lanmanredirector}}
   Limits discovery to the lanmanredirector network. (Lanmanredirector is the common name for Microsoft Windows Network.) No other network will be discovered. All the objects under lanmanredirector will be discovered.
- NETSCAN\_INCLUDE { computer {gta02 vhr01 kwo04 jra06} }
  Limits discovery of computer objects to the four computers in the list:
  gta02, vhr01, kwo04, and jra06. Discovers all network objects that are not computers.
- NETSCAN\_INCLUDE { domain {Novad} computer {gta02 vhr01 kwo04 jra06} }
   Discovers all network objects that are not domains or computer objects.

Discovers any of the computers listed *if* they exist in the domain Novad. No other computers will be discovered.

# Setting Additional Configuration Parameters

Separate topics discuss how to modify the rmp.cfg file for:

- Nnetwork discovery (see page 116)
- LDAP authentication (see page 146)
- Managing Portal Agent Signal Processing (see page 342)

Table 6 below, lists the parameters you can add to or modify in the rmp.cfg file for options that are not related to any of the topics listed above.

For detailed steps on how to modify parameters in the rmp.cfg file, refer to the procedure To configure network discovery on page 116.

Table 6 Additional Portal Configuration Parameters in RMP.CFG

Parameter	Definition
ENABLE_BACKUP	Creates the resources needed to replicate the CM Portal's OpenLDAP database and enables the Backup Directory task in the Directory Management task group. Refer to Setting Backup Configuration Parameters on page 224 for more information. Default is Y. Valid values are Y or N.
LINKS	Specifies the policy configuration links to enable when policy has been applied to the objects in the Chassis container and related Cross-Reference containers for server blade devices.  Refer to Enabling Policy Configurations for Blades, Enclosures and Racks on page 199 for the details on specifying the attributes for this parameter.

Parameter	Definition
LISTENING_ADDRESS	Specifies a valid network address (either an IP address, hostname, or DNS address) that is to be passed to CM Portal Agents, and then used by them to connect back to the CM Portal.  Use a LISTENING_ADDRESS when the Management Agents are experiencing communication failures with the CM Portal and are successful in registering back to the CM Portal or performing remote tasks on behalf of the Portal. This can occur when the CM Portal resides on a machine with dual-NIC cards or is using a dynamic IP address. Specify a network address using the format that works best in your environment:  LISTENING_ADDRESS IPaddress or  LISTENING_ADDRESS hostname  or  LISTENING_ADDRESS DNS
	Ensure the network address you enter points to the current CM Portal Zone. If it does not, results are unpredictable.
RCS_AUTO_CONNECT	When a Primary CM Configuration Server (CM-CS) directory service is defined for the CM Portal, controls an automatic connection to the Primary Configuration Server whenever the Portal is started and the ds-rcs Startup property is set to Auto or Manual. The RCS_AUTO_CONNECT is not enforced when Startup is set to Disabled. Default value is 1 (enabled).  Enter RCS_AUTO_CONNECT 0 to disable the automatic connection to the Primary CM-CS; and revert to the connections as defined by the ds-rcs Startup property in Table 9 on page 133.

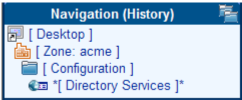
Parameter	Definition
REFRESHMSC	When a Primary CM Configuration Server (CM-CS) directory service is defined for the CM Portal, controls how often the CM Portal updates its <i>Managed Services Catalog</i> with those available in the source CM-CS database. The Managed Services Catalog serves as the CM Definitive Software Library, and is accessible from the Services object (cn=services) located in the root of the CM Portal directory. Default value is 600 seconds, or 10 minutes. Specify a different interval for the refresh of the Managed Services Catalog in seconds.
USE_FQDNSHOST_NAME	Specifies that CM Portal should contact remote hosts using either fully qualified domain names or short names (that is, the left-most portion of a fully qualified domain name). Customers whose DNS tables contain imperfect entries may want to switch to the use of short names. Sample operations that involve contacting a remote host include a Notify, a Proxy preload or purge, stopping or starting services via the CM Portal Agent, and contacting the CM Portal Agent.
	<ul> <li>Type USE_FQDNSHOST_NAME 0 to use short names (that is, the left-most portion of a fully qualified name). Customers whose DNS tables contain imperfect entries may want to switch to the use of short names.</li> <li>Type USE_FQDNSHOST_NAME 1 to return to the use of fully qualified domain names (the default).</li> </ul>

Parameter	Definition
WOL_MCAST_ADDR	Permits Wake-on-LAN (WOL) support in multicast-enabled environments. Default is no support for multicast WOL.
	<ul> <li>Type WOL_MCAST_ADDR &lt; IP_address&gt; where the &lt; IP address&gt; specifies the multicast address to use to revolve a WOL request.</li> <li>Type WOL_MCAST_ADDR 0 to return to standard WOL support (no multicast WOL support). This is the default.</li> </ul>
ZONE_PORT_BACKUP	Port used to communicate with the backup (replicated) database. Refer to Setting Backup Configuration Parameters on page 224 for more information.  Required if ENABLE_BACKUP is set to 1.  Default is port 3475.

# Configuring Directory Services

The Zone Configuration container includes the Directory Services container. This is where an Administrator can define, configure, and start or stop another Directory Service, such as the service for the CM Configuration Server hosting the PRIMARY database or an Active Directory service in your enterprise. For details, see Adding a Directory Service below.

Figure 12 Example of Directory Services Container Location



### Adding a Directory Service

Use the Add Directory Service task from the Directory Services container to define a connection from the CM Portal Zone directory service to another

directory service. You can add any of the following types of directory services to your CM Portal zone:

#### LDAP

Use this type to connect to another LDAP directory, such as Microsoft Active Directory, NDS, or Netscape Iplanet.

#### LDAPS

Use this type to connect to another LDAP directory over SSL (Secure Socket Layer). This type requires the server hosting the LDAP directory to be SSL enabled. See Preparing for an LDAPS Directory Service Connection on page 125 for more information.

#### • RCS

Use this type to connect a CM Configuration Server and access the PRIMARY File in the CM Configuration Server DB.

#### DSML

Use this type to connect to another CM Portal zone in your enterprise.



When you install another CM Portal zone using the Install Subordinate Portal task, this type of Directory Service connection is created automatically.

To secure a CM Portal to CM Portal connection using SSL, refer to the instructions in the *HP Configuration Management SSL Implementation Guide (CM SSL Implementation Guide)*.

#### • MK

Advanced users who have created a custom metakit container for the zone directory service may use this type to extend the capabilities of the CM Portal.

When you define properties for a directory service connection, you need to specify:

- The **mount point**. This is the highest level of the directory structure to which you will be connecting. You can browse to a lower level, but not higher. For example, you can define a connection to the highest level of an Active Directory, or to a specific organizational unit within the structure.
- The login credentials for access. These credentials will be passed whenever a connection is made.
- Whether the connection should be automatic, manual, or disabled upon future CM Portal startups.

- An automatic connection will always connect to the Directory Service when the CM Portal starts up, as long as the directory is available.
- A manual connection will not always connect to the Directory Service when the CM Portal starts up; it will reconnect if the Directory Service was connected when the Portal last shut down, or, it will connect if there are certain overrides in place. Otherwise, it requires user to connect to the Directory Service manually; this is discussed in To start a predefined Directory Service on page 172.

For more information on the Manual Startup behavior, see Directory Service Connection Status upon Portal Restart on page 137.

 A disabled connection requires an administrator to set the connection to manual or automatic before anyone can access the defined directory. For details, see Modifying Directory Service Properties on page 172.

### Preparing for an LDAPS Directory Service Connection

Prior to adding an LDAPS directory service, review the requirements and SSL-related files needed to support an LDAPS directory service connection, which are listed below.

- The target server hosting the LDAP directory requires an installed X.509 SSL server certificate and must be SSL enabled. Obtain the SSL port number from the server administrator; the default LDAPS port number is 636.
- Ensure the latest version of the ldaps82.dll distributed with the CM Portal is currently located the CM Portal base install directory:

  C:\Program Files\Hewlett-Packard\CM\ManagementPortal.
- If the server hosting the LDAP directory uses a certificate authority other than Entrust, VeriSign or G.E., obtain and place the CA root certificate (the public key) on a local drive of the CM Portal. By default, the CM Portal installs a folder and certificate file which can be used to store the public key:

```
CACertficate File cacert.pem

CACertficate \( \ManagementPortal_dir \etc \CACertficates \)

Directory
```

You can either add the contents of the public key to the top of the default cacert.pem file, or copy the CA root certificate file to a local directory on the CM Portal.

To allow for multiple LDAPS connections, multiple keys may be added to the top of this cacert.pem file.

You will need to reference this file and its location when you add an LDAPS directory service in the CA Certificate File and CA Certificate Directory properties on the Add Directory Service page.

- Open the certificate file on the LDAP server to learn how the host is specified in the CN= value of the Subject line. For example, the certificate may specify the LDAP host using its fully-qualified DNS hostname. When entering the URL property in the Add Directory Service task, you must specify the LDAP hostname using the common name specified in its certificate file or the connection will fail.
- Refer to the *CM SSL Implementation Guide* for more information regarding certificates and securing your CM environment.

Once you have met these LDAPS requirements, continue with the task To add a directory service below.

#### To add a directory service

Navigate to the Directory Services container. It is located within the Zone Configuration container, as shown in the following figure.



#### Legend

- **a** Browse to Directory Services
- **b** Click Add Directory Service
- 2 Click **Add Directory Service** from the Model Administration task group.

The Add Directory Service page opens, where you specify the properties.

3 Begin by selecting the Type of directory service from the Type drop-down list.

Table 7 Adding a directory service by type

Туре	Directory Service Connection
ds-dsml	DSML: an external Directory Service, such as another CM Portal Zone.
ds-ldap	LDAP: an LDAP Directory Service, including Active Directory and NDS.
ds-ldaps	LDAPS: an LDAPS Directory Service using LDAP over SSL.
ds-mk	MK: a custom-built Zone Metakit Container (Advanced Users only).
ds-rcs	RCS: A service that hosts the CM Configuration Server Database.  Note: The Configuration Server defined with cn=primary

Once the type is selected, the Directory Service Properties page shows the set of properties and any defaults specific to that type. For details on specifying the properties, see the following topics:

- Specifying LDAP or LDAPS Directory Service Properties, on page 128
- Specifying CM-CS Directory Service Properties on page 132
- Specifying DSML Directory Service Properties on page 136
- Specifying Metakit Directory Service Properties on page 136
- 4 After entering all properties, click **Submit**.

The Directory Service definition is added to the Directory Services container.

- If the startup type is automatic and the service is active, the workspace displays the directory objects at its mount point, which is defined by the USE parameter of its Directory Service properties.
- If the startup type is manual, or the service is not active, use the Start Directory Service task to start the service. See Starting a Directory Service on page 143.

### Specifying LDAP or LDAPS Directory Service Properties

Use Table 8 below to complete the Directory Service Properties for a Type of ds-ldap (LDAP) or ds-ldaps (LDAP over SSL).



Review the topic Preparing for an LDAPS Directory Service Connection on page 125 prior to adding an LDAPS directory service.

Table 8 Directory Service properties for Type ds-ldap or ds-ldaps

Field	Description
Common Name	Common name for the Directory Service. Must be unique among Directory Service objects and follow X500 standards.
	Example: eng.acme.com is assigned to the LDAP Directory Service known as dc=eng,dc=acme,dc=com
Display Name	Display Name of the object in the Directory Service container.
Description	Description of this Directory Service.

Field	Description
Startup	Select auto, manual, or disabled. For more information, refer to Directory Service Connection Status upon Portal Restart on page 137.
	Auto Specifies the connection to this Directory Service will be automatic whenever the CM Portal Zone starts up.
	Manual Upon startup or restart, the Portal will connect to this LDAP Directory Service if either of the
	<ul> <li>following are true:</li> <li>The Used for Policy property is set to True.</li> <li>The Directory Service was connected when the Portal last stopped.</li> </ul>
	Otherwise, the Portal will not connect to this Directory Service at startup. If necessary, use the Start Directory Service task to connect to this Directory Service during a Portal session.
	Disabled Upon Portal startup or restart, restricts any connection to or mounting of this Directory Service. The startup status must be changed to auto or manual before a connection to this Directory Service can take place.
Туре	<b>ds-ldap</b> Type required for an LDAP directory service.
	ds-ldaps Type required for an LDAP over SSL directory service. See prerequisites on page 125.
URL (Web Page Address)	LDAP Format and Examples:    dap:// <ip address="" computer="" name="" or="" qualified="">:<ldap port="">/<qualified username="">   dap://10.10.10.1:389/administrator@eng.acme .com</qualified></ldap></ip>
	<pre>ldap://svr209.usa.mycompany.com:389/admin@us a.mycompany.com</pre>
	Novell Directory Server (NDS) Format and Examples:

Field	Description
	<pre>ldap://<ip address="" computer="" name="" or="" qualified="">:<ldap port="">/<full binding="" dn="" of="" user=""></full></ldap></ip></pre>
	<pre>ldap://10.10.10.55:389/cn=rpolicymgr,ou=pcba dm,o=pcb</pre>
	LDAPS Format and Examples:
	<pre>ldaps://<ldap certificate="" hostname="" in="">: <ldap port="" secure="">/<bind user="">@<domain></domain></bind></ldap></ldap></pre>
	<pre>ldaps://svr3.eng.acme.com:636/administrator@ eng.acme.com</pre>
Password	Password for the username entered in the URL
Used for Policy	Default: false
	<b>False</b> indicates this LDAP directory service is not to be used for policy tasks.
	<b>True</b> enables the use of this Directory Service for all policy tasks. To set this field, use the Modify task from the Model Administration task group.
Use	Specifies a fully-qualified domain at which to mount the directory service. This mount point becomes the highest level of the directory structure that can be accessed from the CM Portal. For example, to mount and limit the use of the eng.acme.com directory to the Computers domain, specify the properties for this Directory Service with a Use value of:
	cn=computers,dc=eng,dc=acme,dc=com
	For NDS, a typical Use value is:
	cn=pcb  If left blank, the common name is used to mount the directory service at the highest level.

Field	Description
CA Certificate Directory	Available with Type <b>ds-ldaps</b> only.  Default: <pre></pre>
	Local, fully-qualified path to the required certificate file containing the public key of the LDAP host server. See Preparing for an LDAPS Directory Service Connection on page 125 for more information.
CA Certificate File	Available with Type <b>ds-ldaps</b> only.
	Default: cacert.pem
	File name containing the CA Certificate public key for the LDAP host server. See Preparing for an LDAPS Directory Service Connection on page 125 for more information.
LDAP Debug Level	Default: 0 (no LDAP logging)
	We do not recommend enabling LDAP logging unless you are directed to by HP technical support. For example, a log level such as 5 may be requested to troubleshoot an LDAP connection problem.
LDAP Debug Log	<pre>Default:     &lt;<managementportaldir>/logs/ldap.log</managementportaldir></pre>
	The path and filename used for logging LDAP debug entries when the LDAP Debug Level is greater than 0.

Click **Submit** to enter this Directory Service definition.

The following figure shows a sample set of directory service properties for accessing an LDAP directory service.

Figure 13 Add Directory Service Properties for LDAP



Directory Service Proper	rties
Common Name	myldap.acme.com
Display Name	Myldap Directory Server
Description	Myldap Directory Connection
Boosiiption	auto
Startup	manual disabled
Туре	ds-dsml ds-ldap ds-ldaps ds-mk ds-rcs
URL	Idap://127.0.0.1:389/Administrator@acme.com
Password	•••••
Use	
LDAP Debug Level	0
LDAP Debug Log	C:/Program Files/Hewlett-Packard/CM/ManagementPorta
	Submit Cancel

The following figure shows a sample set of directory service properties for accessing an LDAPS directory service.



To specify an LDAP or LDAPS Directory Service being used for policy, see Modifying Directory Service Properties on page 139.

To specify an LDAP or LDAPS Directory Service being used for Policy but with an LDAP policy extension prefix other than edm, also see Configuring for a Custom LDAP Policy Extension Prefix on page 149.

### Specifying CM-CS Directory Service Properties

Refer to the following table to complete the Directory Service Properties for a CM-CS Directory Service connection.

The CM Portal will build a Managed Services Catalog from the managed services in the specified database of the Primary CM-CS directory service and automatically refresh the catalog every 10 minutes. To adjust the refresh rate, use the REFRESHMSC configuration parameter listed in Table 6 on page 120.

Table 9 Directory Service Properties for Type = ds-rcs

Field Description	
Common Name	Default: primary
	If primary exists, default is $RCSn$ .
	Required. Must be unique among Directory Service objects and follow X500 naming standards.
	Multiple CM-CSs may be defined as Directory Service objects. However, only the CM-CS defined with the Common Name of primary has its services made accessible to the Policy and Advanced Policy tasks.
Display Name	Display Name of the object
Description	Description of this Directory Service
Startup	Select auto, manual, or disabled. For more information, refer to Directory Service Connection Status upon Portal Restart on page 137.
	<b>Auto</b> Specifies that connection to this Directory Service is automatic whenever the CM Portal Zone starts up.
	Manual For a Primary ds-rcs only, a default entry in the rmp.cfg file overrides the usual Manual startup behavior, and the Portal automatically connects to the Primary Configuration Server at startup whenever the Startup value is Auto or Manual.
	If the RCS_AUTO_CONNECT parameter in the rmp.cfg file is reset to 0, the Manual startup behavior applies.
	Manual startup behavior: If the Directory Service was connected when the Portal last stopped, it will resume the connection to the Directory Service upon a restart. If the Directory Service was not connected when the Portal last stopped, the Portal will not connect to it.
	If necessary, use the Start Directory Service task to connect to this Directory Service during a Portal session.
	Disabled
	Upon Portal startup or restart, restricts any

Field	Description
	connection to or mounting of this Directory Service. The startup status must be changed to auto or manual before a connection to this Directory Service can take place.
Туре	<b>ds-rcs</b> Type required to connect to a CM Configuration Server directory service.
URL (Web Page Address)	Default entry: rcs://localhost:3464/RAD_MAST Format: rcs:// <hostname address="" ip="" or="">:<port #="">/<username> Example: rcs://myserver600:3464/RAD_MAST Change <localhost> to specify the qualified host name or IP address of your CM Configuration Server, and if necessary, change the Username from the RAD_MAST default to the one used at your installation. The port number is normally 3464.</localhost></username></port></hostname>
Password (User Password)	Password for the username entered in the URL.
Path (see Modify task)	Optional entry for expediting a connection to the PRIMARY File.  Specifies the fully qualified path of ZTOPTASK.EXE on the CM-CS. Use forward slashes for Windows and UNIX. For example:  C:/Program Files/Hewlett-Packard/CM/ConfigurationServer/bin/ztoptask.exe
Timeout	Period of inactivity (defined in seconds) after which a CM-CS connection will timeout and the connection will be dropped. Leave the default value of 0 to never have a CM-CS connection timeout. To have the CM-CS connection timeout after a specific period of inactivity, type the timeout period in seconds in the <b>Timeout</b> text box.

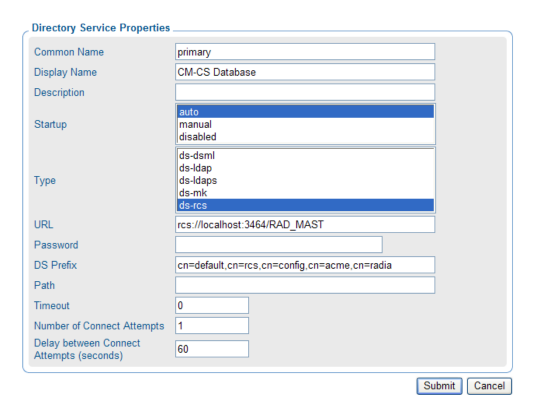
Field	Description
Number of Connect Attempts	Default is 1 attempt. Enter the number of times the CM Portal will attempt to connect to the CM-CS Database after an automatic or manual startup request. Multiple attempts may be necessary if the Configuration Server is not already started when the CM Portal makes its first connection attempt.
Delay between Connect Attempts (in seconds)	Enter the number of seconds to wait between a failed connection attempt and the next try.  The default is one minute, or 60 seconds.

Click **Submit** to enter this Directory Service definition.

The following figure shows a sample set of directory service properties for accessing the PRIMARY File on a CM Configuration Server.

Figure 14 Sample CM-CS Directory Service Properties (type ds-rcs)





### Specifying DSML Directory Service Properties

Directory Service Properties for a DSML connection are specified the same as for LDAP. The only difference is the format of the URL entry, which begins with dsml: instead of ldap:. DSML connections may be defined to connect to the directory service for another CM Portal Zone.

#### URL for a Secured DSML Connection

The DSML connection may be secured using SSL. The information on the prerequisites and details are in the *CM SSL Implementation Guide*.

The URL format for a secured DSML connection must use the HTTPS protocol, and the port that is specified must be the secure port of the subordinate CM Portal. The following is an example of an acceptable URL.

#### https://subportal:443/proc/dsml

where...

**subrmp** is the *subordinate CM Portal hostname* 

**443** is the *secure port* 

### Specifying Metakit Directory Service Properties

Advanced users can extend the capabilities of their CM Portal Zone by adding another Directory Service container to the zone. Each container in a zone is loaded as a directory service upon zone startup using a template (\*.tmpl) file, LDAP data interchange file (\*.ldif) file, and metakit (\*.mk) file.

If you have a customized directory service, add a Directory Service definition for the \*.mk file. Refer to Table 10 below for guidance on specifying Directory Service properties.

Table 10 Directory Service Properties for Type = ds-mk

Field	Description
Common Name	Common name for the Directory Service. Must be unique among Directory Service objects and follow X500 standards.  Example: zone/config/tasks
Display Name	Display Name of the Directory Service object. Example: Mount Point: Tasks
Description	Description of this Directory Service or mount point.

Field	Description
Startup	Select auto, manual, or disabled. For more information, refer to Directory Service Connection Status upon Portal Restart on page 137.
	Auto Specifies the connection to or mounting of this Directory Service will be automatic whenever the CM Portal Zone starts up.
	Manual Upon startup, the Portal will resume the same connection status with the Directory Service as when the Portal was last stopped. If the Directory Service was connected, it Portal will reconnect to it; if the Directory Service was not connected, the Portal will not automatically reconnect to it. If necessary, use the Start Directory Service task to connect to this Directory Service during a Portal session.
	Disabled Upon Portal startup or restart, restricts any connection to or mounting of this Directory Service. The startup status must be changed to auto or manual before a connection to this Directory Service can take place.
Type	ds-mk
	Type required to connect to a custom metakit directory service.
Use	Overrides the common name.
Template	Specifies the template file needed for the directory service.
	Example: < <module.curpath>&gt;/etc/task.ldif</module.curpath>

Click **Submit** to enter this Directory Service definition.

### Directory Service Connection Status upon Portal Restart

### Startup Property Set to Auto or Disabled

Without exception, when a Directory Service's Startup property is set to Auto, the Directory Service will be reconnected when the Portal is restarted.

Likewise, without exception, when a Directory Service's Startup property is set to Disabled, the Directory Service will not be connected when the Portal is restarted.

### Startup Directory Service Property - Set to Manual

When a Directory Service's Startup property is set to Manual, there are several conditions and parameter-based overrides that affect whether or not the Directory Service will be connected after a Portal restart.

- 1 For a ds-ldap Directory Service, if the **Use for Policy** property is set to True, it will override a Manual startup setting and the Portal will always reconnect to the Directory Service upon restart.
- 2 For the Primary ds-rcs Directory Service, a Manual setting is overridden by the default **RCS\_AUTO\_CONNECT** 1 setting in the rmp.cfg file, which means the Portal will always reconnect to the Primary Configuration Server Directory Service upon restart.
  - To disable the RCS\_AUTO\_CONNECT 1 entry, edit the rmp.cfg file and add the configuration parameter: RCS\_AUTO\_CONNECT 0. Save the rmp.cfg file and restart the HP OVCM Portal Service.
- 3 If the above overrides do not apply, the Portal will resume a previous Directory Service connection upon restart, but will not connect to the Directory Service if it was not connected when the Portal shut down.

The following tables also summarize the Manual Startup behavior for an LDAP, Primary ds-rcs and Non-primary ds-rcs Directory Service. If the Directory Service is connected to the Portal, its **Job activity** property indicates **started**.

Table 11 LDAP Directory Service Connection - Startup Property is Manual

Properties upon Portal shut-down		Property upon Restart
Used for Policy?	Job activity	Job activity
Yes	Does not matter	Started
No	Started	Started
No	Stopped	Stopped

Table 12 Primary CS Directory Service Connection - Startup Property is Manual

Configuration upon Portal shut-down		Property upon Restart
RCS_AUTO_CONNECT	Job activity	Job activity
1 (default)	Does not matter	Started
0 (set in rmp.cfg)	Started	Started
0 (set in rmp.cfg)	Stopped	Stopped

Table 13 Non-primary CS Directory Service Connection - Startup is Manual

Property upon Portal shut-down	Property upon Restart
Job activity	Job activity
Started	Started
Stopped	Stopped

### Modifying Directory Service Properties

Use the Modify task in the Model Administration task group to change the properties of a Directory Service connection defined in your zone's Directory Services container, such as the startup mode or the flag indicating whether or not an LDAP connection is being used for policy.

### To modify a Directory Service Property

- 1 Display the Directory Service Properties for the service you want to modify.
  - To navigate to a Directory Service Properties page, go to the **Zone**  $\rightarrow$  **Configuration**  $\rightarrow$  **Directory Services** container, and then select the Directory Service object.
- 2 Click **Modify** from the Model Administration task group.

The Modify page for the specific object type opens. The next figure shows a sample Modify LDAP page.

### **Modify LDAP**

, Properties			_
Display Name	Myldap Directory Server		
Description			
Startup	auto 💌		
URL	http://10.10.10.1:389/administrator@myldap.ac		
Password	•••••		
Use			
Used for Policy	False V		
Used for Reporting	False 💌		
Used for Authentication	False 🕶		
Authentication Group DN			
Use Service Account	True 💌		
LDAP Debug Level	0		
LDAP Debug Log	C:/Program Files/Hewlett-Packard/CM/Manage		
	M	odify Reset Can	cel

- 3 Change any entries to reflect the modified properties. For details on these fields, refer to the appropriate table in Adding a Directory Service on page 123.
- 4 For details on using the **Used for Reporting, Used for Authentication** and **Authentication Group DN** fields, refer to Modify LDAP Directory Service Options (for Web Services External Authentication and Filtering) on page 141.
- 5 If this Directory Service is being used for Policy Administration, open the drop-down list next to the Use for Policy field, and click **true**. This setting enables the use of all policy tasks for this Directory Service.



If the LDAP Directory Service is being used for policy but with a custom policy prefix (that is, other than edm as in edmPolicy), you must specify the custom prefix using the PREFIX parameter in the rmp.cfg file. See Configuring for a Custom LDAP Policy Extension Prefix on page 149 for more information.

To save the property changes, click **Modify**. The Directory Service Properties page opens and displays the modified properties.

Or to cancel any changes you made to the properties, click **Reset**. To exit the Modify page, click **Cancel**.

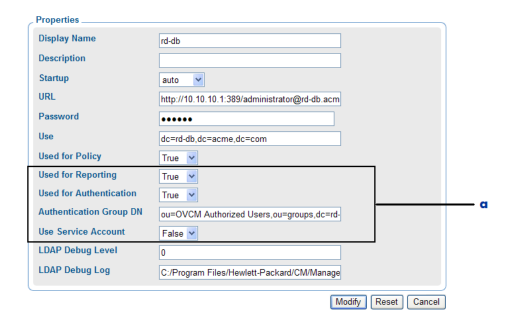
# Modify LDAP Directory Service Options (for Web Services External Authentication and Filtering)

Enhancements to the CM Portal Web Services allow for an LDAP Directory Service, defined in the Portal, to be used by the CM Reporting Server for filtering and external user authentication, and by other products, such as the HP Enterprise Manager, as a user authentication source for login as well as a credential source for read/write operations. The settings inside the Portal that enable these features are shown below on the Modify LDAP page.

Figure 15 Modify LDAP Page Includes External Web Services Fields

Modify LDAP

Modify LDAP



#### Legend

These fields specify external uses of this LDAP directory, as offered through CM Portal Web Services. They *do not impact* the use of this LDAP directory from the Portal UI.

After adding an LDAP Directory Service to the Portal, navigate to the Directory Service object and use the **Modify** task to set the following options that relate to these new CM Portal Web Service features:

- **Used for Reporting --** Select True or False. Default is True. When set to True, this directory service is accessible from the CM Reporting Server and can be browsed and used for filtering reports. The CM Reporting Server must be configured to use the CM Portal as its directory source for this feature to work.
- **Used for Authentication** -- Select True or False. Default is True. When set to True, this directory service becomes enabled as an authentication source when authenticating using Web Services. When set to true, users can login to the CM Enterprise Manager or CM Reporting Server using their external directory service account credentials.



This field does not affect users when they login to the Portal directly; it only applies when users login to another CM product UI that makes uses of the Portal web services.

- Group DN for Authorized Users Enter a Group DN source for user authentication when authenticating using Web Services, such as: ou=Authorized Users,ou=groups,dc=rd-db,dc=hp,dc=com. When Used for Authorization is set to True, the Group DN is used as the source for authorizing users via the Portal Webs Services. For example, any user that is a member of this group will be authorized to log into a console such as the Enterprise Manager Console or CM Reporting Server.
- Use Service Account Set to True or False. Default is False. This field does not affect users when they login using the Portal UI. When enabled and a user is logged into the Enteprise Manager using external account credentials, all read/write operations to this directory source will use the service account credentials as defined in the URL and Password fields for this LDAP Object. (All users have the same access which is the service account access.) When disabled, read/write operations to this directory source will use the logged on user credentials. (Users only see and are able to modify the objects in the directory service to which they are entitled.)

### Removing a Directory Service

Use the Remove task from the Model Administration task group to remove a defined connection to a Directory Service.



As an alternative to removing a Directory Service entry, you can want to disable it from use. To do this, use the Modify task and set the Startup field to disabled.

#### To remove a Directory Service object



If you remove a directory service that is in use by another user, the user will be redirected to a parent object and receive an error message.

Follow the same steps as removing any object from the CM Portal:

- Display the object properties by navigating to the **Zone** → **Configuration** → **Directory Services** container, and click on the directory service to be removed.
- 2 Click **Remove** from the Model Administration task group.
  The Remove Directory Service dialog asks you to confirm this delete.
- 3 Click the green check mark to confirm the delete, or the red X to cancel the delete.

### Starting a Directory Service

Use the Start Directory Service task in the Infrastructure task group to start the service for an external directory service that is currently stopped or is defined with a Startup mode of *manual*.



To start a CM-CS Service connection from its Device location in your Zone Directory, use the procedure starting on page 144. This access will prompt you to add the service to the Directory Services container if it does not currently exist.

For details on defining or modifying a directory service mount point, see Adding a Directory Service on page 123 or Modifying Directory Service Properties on page 139.

#### To start a predefined Directory Service

- 1 Display the Properties page for the directory service with which you want to connect.
  - Go to the Zone → Configuration → Directory Services container. In the workspace, click the Directory Service object.

2 Click **Start Directory Service** from the Infrastructure task group.

The directory service connection starts immediately. The workspace displays the objects at the mount point of the directory. The mount point is defined by the USE value of the Directory Services properties.

Your navigation location changes to where that type of directory service is accessed, and the tasks available for working with the objects also display as you navigate through the structure. See the following table for a list of where each type of Directory Service is accessed from in the Directory.

**Table 14** Locations for Accessing Directories and Mount Points

Object	<b>Directory Locations</b>
Active Directory, other LDAP Directory	Directory level; at the same level as the Zone
PRIMARY File of CM-CS	$Zone \rightarrow Configuration \rightarrow$ $Configuration Server \rightarrow$ $CM-CS Database \rightarrow$ $CM-CS Database object \rightarrow$ $Primary object$
Network mount point	$Zone \rightarrow Networks container$
DSML (Subordinate Zone)	$Zone \rightarrow Zone Access Points container$
Metakit directory service (Advanced User)	Defined by Template

The next figure shows a sample connection to a CM Configuration Server DB defined with a common name of Primary. The workspace displays the class objects in the PRIMARY File of that database; the class objects in your CM Configuration Server DB may vary.



#### To connect to a service defined for a Device

1 Use the Navigation aid and workspace to go to the Zone  $\rightarrow$  Devices container.

- 2 Select the Device containing the service to which you want to connect.
- In the workspace, select the service to which you want to connect.

  The Service Properties page opens. The following figure shows a sample Service Properties page for the Ztoptask.exe service of the CM Configuration Server.
- 4 Click **Start Directory Service** from the Infrastructure task group.
- 5 If you are starting a CM-CS whose service has not been added as a Directory Service to the Zone Configuration container, the following dialog box opens and gives you a choice of how to continue.

# Connect Directory Service



- Click Add to first add the CM-CS as a Directory Service to the Zone Configuration container, and then connect (start) the directory service.
  - Adding a Directory Service entry allows an automatic connection to this CM-CS directory whenever the CM Portal Zone starts up. If this is the first CM-CS being added to the Zone, the Common Name will default to primary. If a primary CM-CS exists in this zone, the Common Name will default to rcs1. For details on adding the CM-CS as a Directory Service, see Specifying CM-CS Directory Service Properties on page 132.
- Click **Connect** to connect to the CM-CS Primary directory for this session only.

# Stopping a Directory Service

Use the **Stop Directory Service** task in the Infrastructure task group to stop an external service defined as a Directory Service to the Portal. After stopping the directory service, the objects in that Directory Service are no longer available for performing CM Portal operations until the directory service is started again.

- To stop a service defined as a Directory Service, use the following procedure To stop a Directory Service.
- To stop a CM-CS Service from its Service Properties page within the Device container, use the procedure To stop a service defined for a Device on page 146.

#### To stop a Directory Service

1 Display the Directory Service Properties page for the service you want to stop.

To navigate to a Directory Service Properties page:

- a Use the Navigation aid and workspace to go to the **Zone**  $\rightarrow$  **Configuration**  $\rightarrow$  **Directory Services** container.
- b In the workspace, click the **Directory Service** object.
- c If necessary, click the Toolbar View Properties icon 🔑.
- 2 Click the **Stop Directory Service** task within the Infrastructure task group.

The directory service connection is terminated immediately.

### To stop a service defined for a Device

- 1 Use the navigation aid and workspace to go to the Zone Devices container.
- 2 Select the Device containing the service from which you want to disconnect.
- In the workspace, select the service to which you want to disconnect.

  The Service Properties page opens.
- 4 Click **Stop Directory Service** from the Infrastructure task group. The directory service is stopped immediately.

# Configuring for External LDAP Authentication

Use the procedures and the rmp.cfg configuration parameters listed in this topic to implement external LDAP authentication for users of the CM Portal. The LDAP\_AUTH parameters specify:

- the default external authentication setting for all users of the CM Portal (on or off)
- the domain a user will bind to
- the hostname and port of the LDAP server



By default, the Admin userID only binds to the local CM Portal directory.

If you set the default external authentication mode to on, you will also need to specify the external user ID and passwords for each user on the Person properties page. For details, see Adding Users on page 80. To disable LDAP authentication for individual users, see Modifying the Default LDAP Authentication for Specific Users on page 149.

If you set the default external authentication mode to off, use the Add Person or Modify Person pages to turn on External authentication as well as specify an External User ID and external password for anyone to be externally authenticated.

### To configure external LDAP authentication for the CM Portal

- 1 Stop the HP OVCM Portal service (httpd-managementportal).
- Use a text editor to open the CM Portal configuration file, rmp.cfg, located by default in SystemDrive:\Program Files\Hewlett-Packard\CM\ManagementPortal\etc.
- Insert the LDAP\_AUTH, LDAP\_AUTH\_DN, and LDAP\_AUTH\_HOST parameters using uppercase into this file before the finishing curly bracket (), as shown in the bold face portion of the sample code below.



The LDAP\_AUTH value determines whether all users are enabled or disabled for LDAP authentication, by default. To override the default LDAP authentication value for specific users, see Modifying the Default LDAP Authentication for Specific Users on page 149.

Use one or more spaces to separate the parameter and its value. See Table 15 below for details.

Table 15 rmp.cfg parameters for external LDAP authentication

Parameter and Value	Definition and Examples
LDAP_AUTH 1  or  LDAP_AUTH 0	Sets the default value of external authentication for all users logging onto the CM Portal. Use the External Authentication? field on the Person properties page to override the default value for any user.
	<ul> <li>Set to 1 to enable external LDAP authentication, by default, for all users.</li> <li>Set to 0 to disable external authentication, by default, for all users.</li> <li>If unspecified, LDAP_AUTH is set to 0.</li> </ul>
LDAP_AUTH_DN < <user>&gt;@<mydomain .com=""></mydomain></user>	Defines the domain that a user will bind to.  Replace mydomain.com with the domain that users will bind to. The < <user>&gt;&gt; portion will be substituted with the value entered on the login page.  LDAP_AUTH_DN &lt;<user>&gt;&gt;@mydomain.com  LDAP_AUTH_DN &lt;<user>&gt;&gt;@domainA.com</user></user></user>
LDAP_AUTH_HOST hostname:389	The hostname and port of the LDAP server. Where "myldaphostname" is the hostname of the LDAP server.

- 5 Save and close the file.
- 6 Restart the HP OVCM Portal service (httpd-managementportal) and open the CM Portal.

# Modifying the Default LDAP Authentication for Specific Users

To change the default LDAP authentication value for specific users, use the Modify Person task and reset the value of External authentication for that person to the desired value.

- To enable External authentication, set the value to 1.
- To disable External authentication, set the value to the number 0.

These values are the equivalents of selecting Yes or No for External authentication on the Add Person dialog box. For details, see Adding Users on page 215 and Modifying Users on page 218.

Figure 16 Modify Person dialog box



Properties —	
Description	Lisa Smith
Display Name	Lisa Smith
User Password	********
External User ID	smithl
External authentication	17 0

By default, any Portal Administrators (Admin) have their external authentication set to No (or 0 on the Modify Person dialog box) when a new directory is created through the CM Portal.

# Configuring for a Custom LDAP Policy Extension Prefix

Many CM Policy Server implementations use the default LDAP Policy Extension prefix of edm—as in edmPolicy. If you have defined an LDAP Directory Service for policy tasks, but it uses a policy extension prefix other than edm, use the following procedure to define its LDAP Policy Extension prefix value to the CM Portal. This procedure adds a PREFIX parameter to the rmp.cfg file where you specify a policy prefix value other than edm.

See the *CM Policy Server Guide* for more information on configuring the CM Policy Server and the LDAP Policy Extension.

### To configure the CM Portal for a Custom LDAP Policy Prefix (other than edm)

- 1 Stop the HP OVCM Portal service (httpd-managementportal).
- Use a text editor to open the CM Portal configuration file, rmp.cfg, located by default in SystemDrive:\Program Files\ Hewlett-Packard\CM\ManagementPortal\etc.
- Insert the PREFIX parameter (must be uppercase) into this file before the finishing curly bracket ( } ) as shown in the code sample here.

```
#
rmp::init {
    URL
    PREFIX rad

    }
#
# END OF CONFIG
#
```

Use one or more spaces to separate the PREFIX parameter and its value. Specify the value using the same case as is entered for the LDAP Policy Extension prefix defined in the CM Policy Server.

Table 16 Parameter to Configure a Custom Policy Prefix

Parameter	Explanation
PREFIX	Defines an LDAP Policy Extension prefix other than the default value of edm. Enter one or more spaces to separate the PREFIX parameter and its value. The value must match the LDAP Policy Extension prefix defined in the CM Policy Server.  For example: PREFIX rad defines a policy prefix of rad instead of edm.

- 5 Save and close the file.
- 6 Restart the HP OVCM Portal service (httpd-managementportal) and open the CM Portal.

# Configuring Zone Access Points

Access Points to other CM Portal Zones in your enterprise are automatically configured whenever you install multiple portal zones using the Install Subordinate Portal task.

To access another zone in your CM Infrastructure, go to the Zone Access Points container, and click on the icon for the Zone you want to view.

Figure 17 Zone Access Points container



# Establishing Devices and Device Groups

There are threeways to bring devices under the control of a CM Portal Zone.

• First, add computers to the Devices container of the Zone. As part of this step, devices also become members of the Default Group of the Group container. For details, see Adding Devices to a CM Portal Zone on page 152.



You can perform the install tasks in the Operations task group directly from a discovered Network or LDAP directory. The CM Portal will add the selected computers to the Devices container of the Zone automatically, and create links between the Network or LDAP directory location and the Zone Device location.

- Second, create Groups to facilitate operations on the members of the groups. Topics related to Adding Groups of Devices begin on page 171.
- Third, install the CM Portal Agent on devices. By installing the CM
  Portal Agent on devices, they automatically become members of the
  appropriate Cross-Reference container groups, which is an advantage
  when you need to Notify all devices with specific operating, software, or
  hardware configurations. See Installing the CM Portal Agent on page
  275.

# Adding Devices to a CM Portal Zone

There are various ways to add devices to your CM Portal Zone. Table 17 below explains the various methods. Choose the methods that are easiest for your enterprise. All computers are added as devices to the Devices container. Unless otherwise specified, devices will also be added as members of the Default Group container, as well.

Table 17 Methods to Add Computers to a Zone Devices Container

Table 17 Michieus to Mad Compaters to a Zone Devices Container	
Method	Description and Reference
Network Selection	Browse to computers discovered in your Networks and perform any Install task in the Operations task group. If the selected network devices are not currently in the Zone Devices container, they are added automatically before the install task is performed. A link is created between the Network location and CM Portal Zone location of each device.
	or
	Browse to computers in your Networks container and select <b>Manage Computer</b> from the Operations task group. See Managing Computers in Your CM Portal Zone on page 252.
Active Directory Selection	Browse to computers from a mounted and connected Active Directory location and perform any Install task from the Operations task group. If the devices in the selected LDAP location are not currently in the Zone Devices container, they are added automatically to it before the install task is performed. A link is created between the LDAP location and the CM Portal Zone location of each device.
	Browse to a computer in your LDAP directory and select the <b>Manage Computer</b> task in the Operations task group. See Managing Computers in Your CM Portal Zone on page 252.
Hostname List	Prepare a list of hostnames and use the Import Devices task. See Importing Devices on page 180.
Individual Entry	Browse to a group in the Groups container and click <b>Add Device</b> from the Model Administration task group. See Adding a Single Device on page 167.

Method	Description and Reference
Installed CM Portal Agent	Any computer that has the CM Portal Agent 5.00 installed on it will automatically be added to the Device container when it contacts the CM Portal.

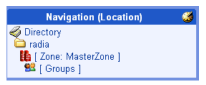
Several tasks used to bring devices under control of the CM Portal employ a common browse and select window. Before continuing, we recommend you know how to use the window's features. See Basic Procedures for Modifying Groups below.

# Basic Procedures for Modifying Groups

Many tasks in the CM Portal use a similar set of windows to browse and modify items in a group. This topic describes how to use these windows. The same procedures apply regardless of the exact task you are performing.

Use the task summary below as a guide.

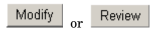
**Task 1** Navigate to the target group and click the appropriate CM Portal task.



**Task 2** Change the items in the group.



**Task 3** Modify/Commit/Review changes.



### **Task 4** After Review, click **Modify**.



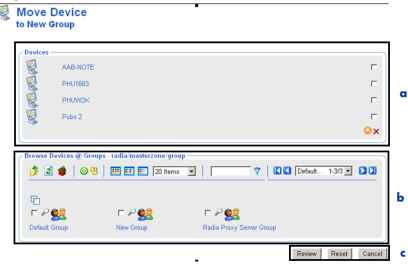
# Using the Browse and Modify Window

Figure 18 on page 155 shows a sample Browse and Modify window. The Move Device window opens when you select the Move Device task from the Model Administration task group.

This figure shows the three main areas of this window: the group list area, the browse area, and the buttons area. If you are working with Services or Policy objects, the group list area will also contain editors for service

attributes and expressions. The following topics discuss how to use these areas.

Figure 18 Move Device task



### Legend

- **a** Group list: Delete or change using icons
- **b** Browse area: Select items to add, move, or copy to group list
- **c** Buttons: Click Review to continue



You must click **Review** to continue and confirm the modifications.

### • Group List

The top area lists the items in the group being modified. For example, the figure above lists the items in New Group, which is a group of devices in the Zone Groups container.

To modify or remove items listed in the group area, see Using the Group List Area on page 156.

When working with CM Service objects, you can select a service in the Group List area and use the Attribute Editor to specify values for its attributes. See Using the Attribute Editor on page 159 for more information.

When working with CM Service objects, you can also select a service in the Group List area and use the Expression Editor to specify additional

constraints. See Using the Expression Editor on page 161 for more information.

#### Browse area

The bottom area allows you to browse your CM Portal Zone to select items, and then add, move, or copy the items into the group list. For details on using this area, see Using the Browse Area on page 164.

#### Buttons

The exact button names will vary, but the first button is the one to use to accept the changes.

- Click Modify or Commit to make and save the changes to the group list.
- If Review is available, you must first review the changes before saving them. Click **Review** to see a window summarizing the changes. Next, click **Modify** to make the changes and complete the task.
- Click **Reset** to abandon any changes to the group items you made since starting the task.
- Click Cancel to exit the task.

## Using the Group List Area

Use the group list area of the Browse and Modify window to delete items from the group and manually modify or add an item. To manually modify or add an item, you must specify its X500 Distinguished Name.



The X500 Distinguished Name is listed in the Object Information area of an item's Properties page. It is also available when you place the mouse over an object's name in the workspace or the navigation area.

#### To delete one or more items in the list

1 Click the check box to the right of each item in the group list area to be removed.



- 2 Click  $\times$  to delete the items from the list.
- 3 Click the **Modify** or **Commit** button below the Browse group area to save the modified list.



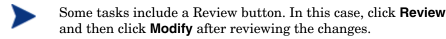
Some tasks include a Review button instead of a Modify button. In this case, click **Review** and then click **Modify** after reviewing the changes.

### To modify one or more items on the list

- 1 Click the check box to the right of each item in the group list area to be modified.
- 2 Click to modify the checked items.



- $3\,$   $\,$  In the text box, modify the X500 Distinguished Name for the item.
- 4 Click ✓ to accept the changes.
- 5 Click **Modify** at the bottom of the page to save the modified list.



### To manually add an item to the list

Click to manually add an item to the list.

The list area displays a text box entry area, where you can specify the X500 Distinguished Name for an object.





The X500 Distinguished Name is listed in the Object Information area of an item's Properties page. It is also available when you place the mouse over an object's name in the workspace or the Navigation area.

2 In the text-box, type the X500 Distinguished Name for the object to be added. For example, the X500 Distinguished Name for the Default Group of devices is:

cn=default, cn=group, cn=myzone, cn=radia

- 3 Click  $\checkmark$  to accept the changes.
- 4 Click **Modify** or **Commit** below the Browse area to save the modified list.

Some tasks include a Review button. In this case, click **Review** and then click **Modify** after reviewing the changes.



- 5 In the text box, type the X500 Distinguished Name entry for the item.
- 6 Click ✓ to accept the changes.
- 7 Click **Modify** or **Commit** below the Browse area to save the modified list.



# Using the Attribute Editor

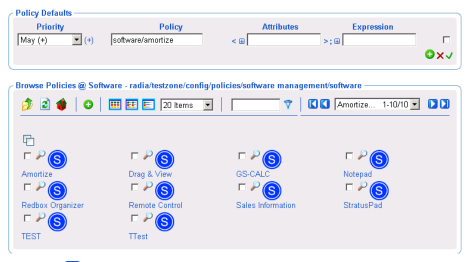
After selecting a service in the Browse and Modify window, use the Attribute Editor to specify values for the attributes for CM services. The values that you are specifying are for policy (see Modifying Policies on page 96), defaults (see Modifying Policy Defaults on page 109) or overrides (see Modifying Policy Overrides on page 111).

The following procedure demonstrates how to use the Attribute Editor to set the default version of the Amortize application to version 1.0.

#### To use the Attribute Editor

1 After selecting the appropriate task from the Policy (Advanced) task group, use the Browse window to select the appropriate service, such as Amortize.





2 Click the to the left of the Attributes text box.

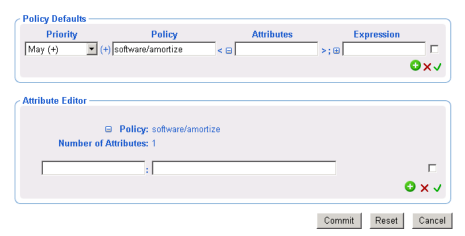
The Attributes Editor area opens.

# Modify Policy Defaults



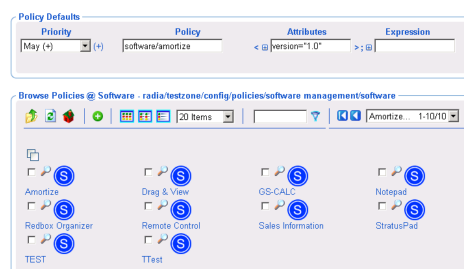
3 In the Attribute Editor area, click 👽 to add a new attribute.

# Modify Policy Defaults



- 4 In the text box on the left, type the name of the attribute to be added, such as version. You can specify any attribute that is available for the service.
- 5 In the text box on the right, type the value for the attribute, such as 1.0.
- 6 Click ✓ to accept the changes to the attribute.

# **Modify Policy Defaults**



The correct syntax for the attribute and the value you specified appear in the Attributes text box in the Policy Defaults area of the window.

7 When you are done with your changes, click Commit.

# Using the Expression Editor

After selecting a service in the Browse and Modify window, use the Expression Editor to specify additional constraints for the selected service. The expressions that you are specifying are for policy (see Modifying Policies on page 96), defaults (see Modifying Policy Defaults on page 109) or overrides (see Modifying Policy Overrides on page 111).

The following procedure demonstrates how to use the Expression Editor to set a constraint on the Amortize service so that in addition to deploying version 1.0 (as described in the topic Using the Attribute Editor on page 159), this service will only be deployed to machines with a Windows NT operating system.

### To use the Expression Editor

After selecting the appropriate task from the Policy (Advanced) task group, use the Browse window to select the appropriate service, such as Amortize.



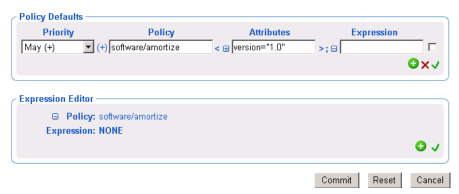
In the example shown in this procedure, the version attribute has also been set to 1.0.

2 Click to the left of the Expression text box.

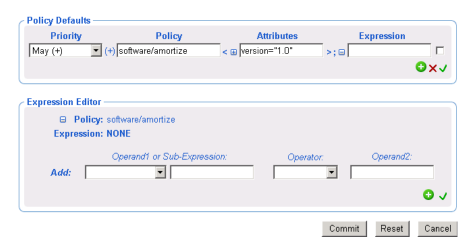
The Expression Editor area opens.



### **Modify Policy Defaults**



- 3 In the Expression Editor area, click 👽 to add a new expression.
  - Modify Policy Defaults



4 From the Add drop-down list, select one of the following pre-defined operands:



If you want to use an operand other than the ones that are predefined in the Add drop-down list, you can type any operand in the text field.

#### <<in.os>>

References the operating system

#### <<in.uid>>

References the user ID

#### - <<in.host>>

References the host computer

#### — <<in.zcontext>>

References the ZCONTEXT attribute. See the *HP Configuration Manager Installation and Configuration Guide* for more information about this attribute.

Each of these options represents substitution of attributes that were supplied as input during policy resolution. See the *CM Policy Server Guide* for more information.

5 If necessary, select an operator from the Operator drop-down list, such as ==.

Table 18 Operators

Expression	Meaning
П	Logical or
&&	Logical AND
==	Test for equality (case-sensitive)
!=	Test for inequality
<=	Dictionary comparison for less than or equal to
>=	Dictionary comparison for greater than or equal to (C locale)
<	Numerical comparison for less than
>	Numerical comparison for greater than
!	Logical NOT
Contains	Is contained anywhere within the string. This is not case sensitive.

Expression	Meaning
Begins with	The beginning of the string matches. This is not case sensitive.
Ends with	The ending of the string matches. This is not case sensitive.
Matches	Exact match. This is not case sensitive.

- 6 In the Operand2 text box, type the appropriate value, such as NT.
- 7 Click  $\checkmark$  to accept the changes to the expression.
  - **Modify Policy Defaults**



8 When you are done with your changes, click **Commit**.

## Using the Browse Area

The browse area icons provides a toolbar to select the items that are to be added, moved, or copied into the group list on the top.

- Use this topic to become familiar with the browse area toolbar icons and how to use the browse area.
- To become familiar with browsing, selecting and adding items from the browse area to the group list area, we recommend you follow the step-by-step procedures in Moving Devices into a Group on page 167.



After using the browse area to select and add items to the group list area, you must complete the task by clicking one of the buttons on the bottom of the page. For example, Modify, Commit, or Review. If the button is Review, you must also click **Modify** on the next window.

### **Current Navigation Location**

The Browse area label identifies the current navigation location. For example, the following figure shows the browse location is the Default Group within the Zone named MasterZone.

Figure 19 Browse area label identifies current navigation location



### Navigation Icons

- Click to go up one level in your Zone directory.
- Click to refresh the view.
- Click to return home to the browse location when you started the task.
- Click (a group or container icon) to browse the items in that group.

#### Action Icons

- Click to add selected objects to the top area.
- Click <sup>5</sup> to move selected objects to the top area.
- Click to copy selected objects to the top area.

#### View Icons

• Click to show the potential targets with large icons.

- Click to show the potential targets in a list view.
- Click to show the potential targets in a detailed view.

### Paging and Filtering Icons

The following icons assist in browsing and selecting from large numbers of items.

• Use the drop-down list box to set the maximum number of items for the current page:



- Use the scroll bar to scroll to items not currently in view.
- In the text box, type a filter value and click 7 to filter the items on the current page. Valid filter characters include the asterisk (\*) and the question mark (?).
- Use the drop-down list box and the arrows to page through multiple pages.

#### Selection Icons

- Click to select all of the targets listed. The icon will change to
- Click the individual check boxes to select specific targets from the list.
- Click to view the properties for the target.

# Configuring the Zone Infrastructure

Use the tasks in this topic to configure the Zone Devices and Device Groups that are being managed by a CM Portal Zone.

Before proceeding, you should be familiar with the use of the Browse and Select Windows. See Basic Procedures for Modifying Groups on page 153.

## Adding a Single Device

Use the Add Device task in the Model Administration task group to add a single device to the Zone Devices container. The device becomes a member of the group within the Groups container where you begin the task, as well as the Default Group.

If you want to have this device added to a new group, first create the group using the procedure To add a Group of devices on page 171, and then use the **Add Device** task, below.

### To add a single device

If necessary, set the Navigate aid to Location mode.



2 Navigate to the **Groups** container in the zone.



- 3 In the workspace, select the group in which you want the new device to become a member. If you select a group other than the Default Group, the new device will also become a member of Default Group.
- 4 From the Model Administration task group, click **Add Device**. The Add Device dialog box opens.
- 5 Enter the following Add Device Properties for the new device.
  - In the Display Name text box, type a display name for the device. This name will appear as the label of the object in the infrastructure representation. If omitted, a validated DNS Host Name entry is used. If omitted and a valid DNS Host Name is not available, the CM Portal generates a unique alphanumeric Common Name, and that is also used as the Display Name.

- In the DNS Host Name text box, type a fully qualified DNS Host Name for the computer as it is known in the network. For example, test900.usa.mydomain.com.
- In the IP Address text box, enter the IP address for the computer, if known.

#### 6 Click Add.

The CM Portal adds the device to the Devices container.

- If the device has unique properties (DNS host name and/or IP address), the device is added to the group from which you began the task. You will see a new entry for the device in the workspace of the Group from which you began the task. Devices are listed alphabetically by Display Name.
- If the device properties match those of an existing device entry, the new device is not added.

### Generated Common Names for Devices

All Common Names assigned to device entries must be unique within a given Zone Device container. At times, the CM Portal must generate a unique Common Name for a device. A generated Common Name is illustrated below:

Figure 20 Sample Common Name generated for a device



Properties —	
Create Time Stamp	2004/05/04 19:21
Group Membership	Default Group
IP Address	192.168.104.194
Modify Time Stamp	2004/05/04 19:21
ck to top	
Object Information ———	
Display Name	New Device 2
Common Name	20040504T232118Z0
X500 Distinguished Name	cn=20040504t232118z0, cn=device, cn=northamerica, cn=radia
Object Class	top
	computer
	device

### Viewing Device Properties

Click the View Properties icon on the toolbar above the workspace to View Properties for a Device.

You can do this after navigating to the Device's entry in a Group container, or from the Device's entry in the Devices Container.

Figure 21 below shows the Device Properties for a new device when no CM Portal Agent is installed.

Figure 21 Device Properties for new device





After a CM Portal Agent is installed on a Device, the next figure. The CM Portal uses this information to create memberships for the device in the appropriate Cross-Reference container groups.

 From a Device Properties page, click on any <u>underlined</u> entry to go to the linked location.

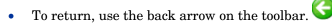




Figure 22 Device Properties after installing the CM Portal Agent



pathxptest.usa.mycompany.com Device Properties

```
Properties | Object Information
 Properties
     Create Time 2004/04/27 18:06
          Stamp
  DNS Host Name pathxptest.usa.novadigm.com
       Enclosure Dell
    Manufacturer
                  Computer
                  Corporation
          Group Default Group
     Membership
          Link to cn=windows xp,cn=operatingsystem,cn=xref,cn=northamerica,cn=radia
       Operating
   System Object
      Link to OS cn=service pack 1,cn=windows
    Service Pack xp,cn=operatingsystem,cn=xref,cn=northamerica,cn=radia
          Object
   Link to System cn=dell,cn=smsystemmanufacturer,cn=xref,cn=northamerica,cn=radia
    Manufacturer
          Object
   Link to System cn=optiplex,cn=dell,cn=smsystemmanufacturer,cn=xref,cn=northamerica,cn=radia
   Product Name
          Object
     Modify Time 2004/05/01 21:16
          Stamp
       Operating Windows XP
         System
       Operating Service Pack 1
  System Service
           Pack
     OS Platform windows
        SMBIOS HPKHP11
   Enclosure S/N
         SMBIOS 4C4C4544C6504B108048C8C04F503131
        Machine
      Unique UID
         SMBIOS Dell
    Manufacturer
                 Computer
                 Corporation
         SMBIOS OptiPlex
         Product
                 GX400
         SMBIOS HPKHP11
      System S/N
            Zone Zone: North America
Back to top
 Object Information
               Display Name
                              pathxptest.usa.mycompany.com
             Common Name
                             pathxptest.usa.novadigm.com
   X500 Distinguished Name
                              cn=pathxptest.usa.novadigm.com, cn=device, cn=northamerica,
                              cn=radia
                Object Class
                              top
                              computer
```

# Adding Groups

Use the Add Group task in the Model Administration task group to add a new device group to the Groups container. The Add Group task also gives you the option of copying or moving devices into the new group from the other groups in the Groups container.

- For procedures on adding a group without adding or moving devices into it, see the procedure To add a Group of devices, which follows.
- For procedures on adding devices to the new group, see Adding Devices to a New Group on page 172.
- For procedures on import devices into their own group, first use Add Group to create a new group of devices. Then select that group before using the Import Devices task. For details, see Importing Devices on page 180.

### To add a Group of devices

Use this procedure to create a new group for devices, but not move or copy any devices into the group at this time.

- If necessary, set the Navigate aid to Location mode.
- 2 Navigate to the **Zone**  $\rightarrow$  **Groups** container.
- 3 From the Model Administration task group, click Add Group.
  The Add Group dialog box opens.
- 4 Enter the following Properties for the new group.
  - In the Common Name text box, type a unique group name. The common name must be unique for the object class.



The Common Name for the object must be unique. If you attempt to create an object with a name that has already been used, an error appears in the workspace indicating that the object already exists.

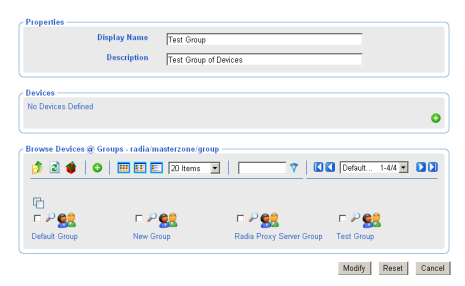
- In the Display Name text box, type a display name for the group. This name will appear as the label of the object in the infrastructure representation.
- In the Description text box, type a description that reflects the intended membership of the group. The description displays in details view.

#### 5 Click Add.

The Modify Group dialog box opens. It shows:

- Properties previously entered.
- No devices defined in the group list.
- Browse area containing current Groups in the zone.

# Modify Group Test Group



6 To save the group, click **Modify**.

The task ends, and the Navigation aid indicates the new group location in the Groups container. There will not be any members of the group until you move or import devices into it. Refer to the Import Devices or Move Device tasks.

## Adding Devices to a New Group

Use the Add Group task in the Model Administration task group to create a new group and then move or copy devices from other groups in your Zone Groups containers into the group.

The procedure that follows adds a group named Test Group to the Groups container, and then uses the Modify Group page to copy two devices from the Default Group to the Test Group.

Use this sample procedure to become familiar with using the Browse area.

### To add devices to a new group

- If necessary, set the Navigate aid to Location mode.
- 2 Go to the **Groups** container for your Zone.
- 3 From the Model Administration task group, click **Add Group**. The Add Group dialog box opens.
- 4 Enter the following Properties for the new group.
  - In the Common Name text box, type Test Group.
  - In the Display Name text box, type Test Group. This name will appear as the label of the object in the infrastructure representation.
  - In the Description text box, type Test Group of Devices. The description displays in details view.



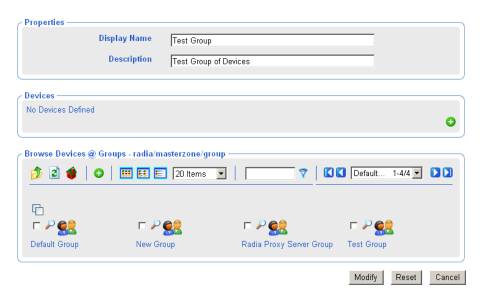
The Common Name for the object must be unique. If you attempt to create an object with a name that has already been used, an error appears in the workspace indicating that the object already exists.

#### 5 Click Add.

The Modify Group dialog box opens. It shows:

- Properties previously entered.
- No devices defined in the group list.
- Browse area containing current Groups in the zone.







Your groups listed in the Browse area will vary, but they will always include the Default Group and the newly created Test Group.



- 6 In the Browse Devices area, click the **Default Group** icon.
- 7 The Browse area refreshes to display all devices that are members of your Default Group.

Typically, there will be a large number of devices in the Default Group, since all devices are automatically added to this group unless specified otherwise.

At a minimum, the Default Group includes the device hosting your CM Portal.

8 Click the check box next to at least one device in the browse area.



9 Click on the Browse toolbar to add the selected devices to the group list.



10 Click the **Modify** button below the Browse toolbar to complete the task.

The devices are added to the Test Group, and the Modify Group dialog box closes. The CM Portal indicates the new location of the Test Group within the Groups container, and the workspace lists the current devices in the group.



# Moving Devices into a Group

Use the Move Device task in the Model Administration task group whenever you need to switch members of an existing device group. The task is flexible and allows you to switch device group memberships, copy devices that are members of another group, or remove devices from a group's membership.



To create a new group for devices, see Adding User Groups on page 172.

To remove devices from a group, see the procedure To remove devices from a Group on page 178.

#### To move devices into a group

- 1 Use the Navigation aid and workspace to select the group in the Zone Groups container whose members you want to change.
- 2 In the Model Administration task group, click **Move Device**.



#### Legend

- **a** Locate target Group requiring device changes.
- **b** Click Move Device task.

The Move Device to <<selected>> Group window opens. Use this window to make any changes to the device membership for this group.



For general instructions on how to navigate and use this window, see the topic Basic Procedures for Modifying Groups on page 153.

- Use the Browse Devices area to browse to the appropriate device targets.

  The following devices or device groups can be selected for group membership:
  - Devices from the Devices container.
  - Devices or Groups from the Groups container.
  - Devices or Groups from the Cross References container.



You cannot move or copy devices into Groups until they have been added to the Devices and Groups containers of your Zone. For example, you cannot move or copy devices accessed from the Network container—they first must be added to your Zone. This is done automatically when you use any of the Install tasks of the Operations task group. Alternatively, you can also add a device explicitly using the Manage Computer task, the Import Devices task on page 181, or the Add Device task.

4 Select the devices or device groups from the browse area and copy or move them into the Devices area.

- Click to copy devices and have the selected devices retain membership in the source group.
- Click <sup>5</sup> to move devices from one group into another.
- 5 If necessary, repeat the browse and move steps until all devices and groups are listed in the Devices area.
- 6 Click the **Review** button on the bottom of the page.
  - A page listing the summary of devices being added or removed from the current group opens.
- To accept the changes, click **Modify**. To revise the changes, click **Reset**. If you click **Modify**, the changes on the review page are made to the Group. The Move Device task ends, and the workspace displays the current group members.



### To remove devices from a Group

- 1 Use the Navigation aid to select the group in the Zone Groups container whose members you want to change.
- 2 In the Model Administration task group, click **Move Device**. The Move Device to <<selected>> Group window opens.
- On the right-side of the Devices area, use the check boxes to select the members of the group to be deleted.





- 4 After selecting the devices to be deleted, click X to delete the checked items.
- 5 Click **Review** to review the changes.
  - A window opens to list the devices to remove from the group.
- 6 Click **Modify** to complete the removal of the devices.
  The task ends, and the workspace displays the devices remaining in the group.

# Removing Groups of Devices

Use the Remove task from the Model Administration task group to remove a group of devices from the Groups container that is no longer required for operational purposes. The Default Group of devices cannot be removed.

Removing a group removes all device memberships in that group, but does not remove the devices themselves from the CM Portal Zone. The group will no longer be available for selection and for use with Operations that can be performed against groups of devices.

### To remove a group of devices

- 1 Use the Navigation aid and workspace to go to the appropriate group in the Groups container.
- 2 In the Model Administration task group, click **Remove**.
  - The Remove Group window appears, asking you to confirm the object removal.
- Click ✓ to confirm that you want to remove the group from the CM Portal Directory.

or

- Click X to indicate that you do not want to remove the group.
- 4 The remove is completed if the group does not have any other groups as its members.
  - If the group you want to remove has groups as members (children), a notification and confirmation appears in the workspace.
- To first review the Child Objects, click **Selective Delete of Child Objects**. Indicate which group members are to be deleted, and click **OK**.
- 6 Click ✓ to confirm that you want to remove the group and any groups that are selected members of it from the CM Portal Directory.

or

Click X to indicate that you do not want to remove the group and its group members. The remove is cancelled; none of the groups or memberships is removed.

### Importing Devices

Use the Import Device task in the Model Administration task group to add a list of devices with fully qualified DNS names into the Zone Devices container. The devices become members of the Zone Groups container group from which you begin this task, as well as the Default Group of devices.

If you want to import the devices into a separate group, first use Add Group to create the group within the Zone, Groups container. Then use the procedures below to import the devices.

#### To import devices from a text file or list

Outside the CM Portal, prepare a text-based list or text file of the devices to be added to the group. The list needs to specify a fully qualified DNS name for each computer.



You can modify the group members later. However, portal operations can only be performed on the entire group (not a subset). Thus, plan your groups accordingly.

You can cut and paste entries from your prepared list into the text box available in Step 6 of this procedure below, or you can import the text file list.

To automatically input the entire file during this task, place the txt file in the \etc\group folder of the CM Management Portal location. By default, this location is:

```
SystemDrive:\Program Files\Hewlett-
Packard\CM\ManagementPortal\etc\group
```

From the CM Portal, locate or create a Group within the Zone Groups container where the imported devices will hold membership. For details on adding a new group of devices, see Adding Groups on page 171.



All imported devices automatically become members of the Default Group. If you import the devices into a group other than the Default Group, they will hold memberships in both groups.

- 3 Navigate to the Zone Groups container and select the Group to hold the imported devices.
- 4 From the Model Administration task group, click **Import Device**.
  - The Import Devices dialog box opens, prompting you to select an input method.
- 5 Choose how you want to import the members of the group using one of the following methods:
  - Click **Text** to type (or cut and paste) the members of your group into a text box in the next dialog box. An Import Devices dialog box opens.

Use the Import Group text box to type (or cut and paste) the members of the group. Enter DNS hostnames for the devices separated by one or more spaces. You can remove members from this import list in the next step.

Click File on the Import Devices dialog box to select a txt file that
you have prepared and placed in the \etc\group folder of the CM
Portal installation directory. The following dialog box opens.



## Import Devices



Use the Filename list box to select the text file to serve as the source of the group members. You can remove members from this source list in the next step.



As soon as you click **Submit**, all new devices from the input list or text file are added as members of the selected device group in your infrastructure zone.

- 6 Click **Submit** to add the devices to Zone as members of the selected group.
  - Once a group is added, you can select that group before performing an operation. The operation will be performed on all members of the selected group.
  - To split the devices into different groups, see Moving Devices into a Group on page 175.
  - To move some of the devices into a new group, see Adding Devices to a New Group on page 172.

# Dynamic Job Scheduling Against Groups of Devices

Jobs scheduled for the following Operations tasks are dynamic when used against a group of devices:

- Install CM Agent
- Install Portal Agent
- Install Proxy Server
- Notify
- Synchronize Proxy Server
- Purge Proxy Server Dynamic Cache

This means the target list is recalculated against the group each time the job is initiated, as opposed to when the job is scheduled.

You can use this dynamic feature to notify a series of devices, for example, with minimal effort. You can create a group of devices and schedule a daily Notify for it. By changing the members in the group of devices between executions, the job continues to notify the new group members each day.

## **Adding Services**

Use the Add Service task to manually add a service to a Device within your Zone. This can be done before a CM Portal Agent is installed on the Device to manually enable a connection to the service, or to enable the CM Portal tasks available for the specific service.

For example, if you manually add a service for a Proxy Server to a Device, then the Synchronize Proxy Server and Purge Proxy Server Dynamic Cache tasks become available from the Operations task group when you navigate to the service. See the following procedure for an example of how to add a service for a Proxy Server to a Device.



Once the CM Portal Agent has been installed on a Device, its CM-managed services will be detected automatically.

#### To add a service

- Use the Navigation aid and workspace to go to the Device entry for which you want to add a service. Devices can be accessed from either the Zone Devices container or from one of the Zone Groups containers.
  - If the Device already includes services discovered or entered, the workspace displays the list of services.
  - If the Device does not have any services at this point, the Properties page for the Device opens.



- 2 In the Model Administration task group, click **Add Service**.
  - The Add Service dialog box opens.
- 3 In the Service Type area, use the drop-down list to select the type of service to add:
  - Select **Generic** to add a generic service.
  - Select CM-CS to add a ZTOPTASK.EXE service on a CM Configuration Server.
  - Select HTTPD to add a service running under the HP OVCM Integration Server (http), such a service for the CM Proxy Server or the CM Policy Server.

The page refreshes after your selection to display the appropriate fields for the selected service type.

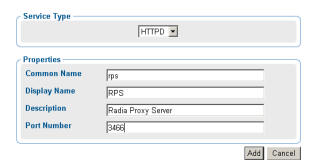
- 4 In the Common Name text box, type a name for the object.
  - To identify a service for a CM Proxy Server, type **rps**.



The Common Name for the object must be unique for the device. If you attempt to create an object with a name that has already been used, an error appears in the workspace indicating that the object already exists.

- 5 In the Display Name text box, type a name for the server that will appear in the infrastructure representation.
- 6 In the Description text box, type a description that will appear in the Details view of the infrastructure representation.
- 7 In the Port Number text box, type the port number used to connect to the service.
  - 3466 is the default port number for an HP OVCM Integration Server (httpd) service, such as for the CM Proxy Server.







The following fields apply to a Service Type of ds-rcs, only. If you are adding a different Service Type, skip to Step 12.

- 8 In the Path text box, type the exact path of ztoptask.exe on the CM-CS machine. Use forward slashes. For example: C:/Program Files/
  Hewlett-Packard/CM/ConfigurationServer/bin/ztoptask.exe.
- 9 In the User text box, type the Username needed to use to connect to the CM-CS.
- 10 In the User Password text box, type the password for the user to connect to the CM-CS.
- 11 In the Timeout text box, leave the default value of 0 to never have a CM-CS connection timeout. To have the CM-CS connection timeout after a specific period of inactivity, type the timeout period in seconds in the **Timeout** text box.
- 12 Click **Add** to add the service to your Device.

The new service is added to the properties for the Device. The Service Properties page for the new service opens in the workspace.

To connect to the service just defined, click the **Start Directory Service** task in the Infrastructure task group. For details, see Starting a Directory Service on page 145.

# Modifying Objects

Use the Modify task in the Model Administration task group to make changes to any object in the representation of your infrastructure. If you are modifying group objects, also refer to the topic Basic Procedures for Modifying Groups on page 153.

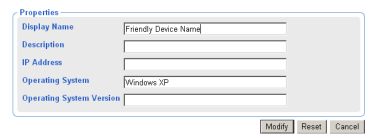
### To modify an object

- Use the navigation aid and workspace to go to the object that you want to modify.
- 2 In the Model Administration task group, click **Modify**.

The Modify <<object type>> dialog box opens.



#### **Modify Device**



- 3 Make the necessary changes.
- 4 Click **Modify** to save your changes.

or

Click **Reset** to undo the changes that you made.

or

Click **Cancel** to cancel the modify task.

## Removing Objects

Use the Remove task in the Model Administration task group to remove an object from the Zone. If the object has children, you have the option of reviewing and then removing all of the children as well. For example, if you remove a Group of devices whose members include other Groups of devices, you are prompted as to whether or not you want to remove the children of the objects.



Prior to removing an object with children, you may want to navigate through the child-objects to make sure you want everything removed.

#### To remove an object and its children

- Use the navigation aid and workspace to go to the appropriate object.
- 2 In the Model Administration task group, click **Remove**.
  - A confirmation appears in the workspace.
- 3 Click ✓ to confirm that you want to remove the object from the CM Portal directory.

or

Click X to indicate that you do not want to remove the object.

- 4 The remove is completed if the object has no children.
  - If the object you want to remove has children, a notification and confirmation appears in the workspace.
- 5 To first review the Child Objects, click **Selective Delete of Child Objects**.
- 6 Click ✓ to confirm that you want to remove the object and all its children from the CM Portal directory.

or

Click X to indicate that you do not want to remove the object and its children. The remove is cancelled; none of the objects is removed.

# Configuring Blades, Enclosures, and Racks

The Chassis container extends the device-based CM infrastructure zone architecture to include the server blades, blade enclosures (both stand-alone and rack-mounted), and racks in a zone. The Chassis container also includes enclosure configurations, whose set of pre-defined entries can be extended, as necessary, to permit logical groupings of the blade enclosures in any enterprise.

Figure 23 Chassis Container Contents



Table 19 below lists the Chassis container contents and Table 20 on page 189 lists the related Cross-References containers for these objects.

**Table 19 Chassis Container Objects** 

Chassis Container Group	Contents and Notes
Racks Containing Enclosures	<ul> <li>Rack instances containing enclosures.</li> <li>Physical racks IDs must be unique within all racks in a Zone.</li> <li>Multiple enclosure instances may be linked to a single rack.</li> </ul>
Blade Enclosures	<ul> <li>Planned or actual enclosure instances.</li> <li>Each instance contains a set of slots. Slots are either occupied by a server blade or empty.</li> <li>Enclosure instance names must be unique within a zone. HP recommends using names that are independent of their rack location, to allow for relocation.</li> <li>Enclosures can be linked to an Enclosure Manufacturer and Model Number (in the Cross References groups).</li> <li>Enclosures can be linked to a single enclosure configuration and a single rack instance.</li> <li>Occupied slots are linked to a managed blade device.</li> </ul>
Blade Enclosure Configurations	Predefined enclosure configurations (an enclosure model number and a predefined set of slots and server blades).  • To add configurations, see the Add Enclosure Configuration task on page 191.

Table 20 Cross References Container Groups for Blade Enclosures

Cross References Group	Group Objects	Description
Enclosure Manufacturer	Manufacturers of blade enclosures, such as HP, IBM	Members include enclosure instances made by that manufacturer.
Enclosure Models	Models of blade enclosures, such as: HP Signal Blade	Members include enclosure instances with that model number.

Figure 24 on page 190 presents an architectural model for the server blade devices, containers, and racks in a zone. Notice the model emphasizes the relationships between these entities, allowing for a variety of policy assignment types. For example, policy assignments can be based on physical groupings (rack policies), logical configurations (policies for pre-defined enclosure configurations), as well as the manufacturers and model numbers of the enclosure instances. The openness of the underlying architecture allows solution architects to assign policies practically anywhere, and enables implementations that fit the particular requirements of any modern enterprise.

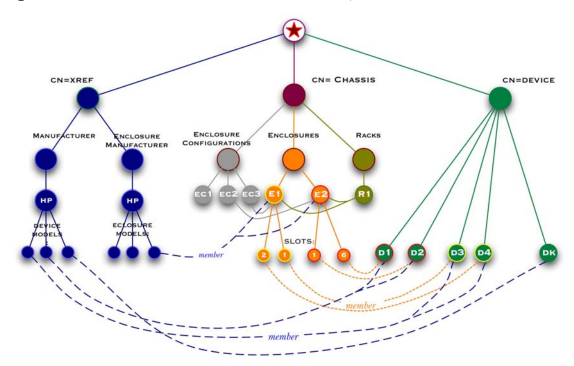


Figure 24 Architectural model for server blades, enclosures and racks

- 1 Server blades in your Zone are devices with membership links to their respective enclosure slots within the **Chassis** → **Enclosures** container. For example, Device D1 is linked to Slot 6 of the enclosure E2.
- 2 Server blade devices also hold membership links to the appropriate Manufacturer group in the Cross References containers. Device D1 is a member of the HP Device Models listed in the Cross-References → Manufacturers container.
- 3 The enclosures defined in the Chassis container can hold memberships in a single enclosure configuration, enclosure model, or rack. For example, enclosure E2 is linked to the configuration EC2, an HP Enclosure Model (within the Cross References → Enclosure Manufacturers container) and rack R1.

## About the Predefined Blade Enclosure Configurations

The Blade Enclosure Configurations container includes several predefined configurations for the HP Signal Backplane enclosures described in Table 21 on page 191.

To view these configurations, navigate to the **Zone**  $\rightarrow$  **Chassis**  $\rightarrow$  **Blade Enclosure Configurations** location in the CM Portal.

**Table 21** Provided Blade Enclosure Configurations

Displayname	Description
HP Sgnl Backplane/BL20	8 HP/BL20 Blade Slots
HP Sgnl Backplane/BL30	16 HP/BL20 Blade Slots
HP Sgnl Backplane/BL40	2 HP/BL40 Blade Slots

If your environment uses different blade enclosure configurations, add the configurations you require. For details, see Adding an Enclosure Configuration below.

# Adding an Enclosure Configuration

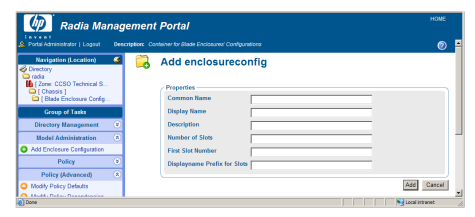
Use the Add Enclosure Configuration task in the Model Administration task group to define a new configuration for a blade enclosure in the **Zone** → **Chassis** → **Blade Enclosure Configurations** container.

Policy may be assigned to individual slots of the enclosure or to the enclosure configuration as a whole. The enclosure instances in your Zone that have an enclosure configuration added to their properties will be members of the Enclosure Configuration group, and will inherit the policy applied to the configuration. Likewise, enclosure slots will inherit policies that are applied to their respective slots of their assigned enclosure configuration.

## To add an enclosure configuration

- Navigate to the Zone → Chassis → Blade Enclosure Configurations group container.
- 2 Click **Add Enclosure Configuration** from the Model Administration task group.

The Add enclosureconfig window opens.



3 Complete the Properties for the enclosure configuration using the following guidelines.

**Common Name** – Required. Common names must be unique among all enclosure configurations in the same zone.

**Display Name** – Name that displays next to the object in the CM Portal. Defaults to the common name. We recommend using display names that are also unique among all enclosure configurations in the same zone.

**Description** – Optional description of the enclosure configuration, such as the number of slots of each server type.

**Number of Slots** – Defines the number of slots to create for this enclosure configuration.

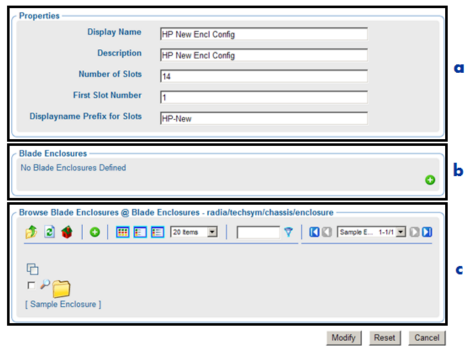
**Fist Slot Number** – The first slot number of an enclosure is either 1 or 0 (zero). The default value is 1. Enter 0 if this enclosure assigns 0 to the first slot number.

**Displayname Prefix for Slots** – Enter a prefix to easily identify each slot number for this configuration. Each slot for the configuration will be identified as the prefix entered here followed by a slot number. The figure below shows an example of slot display names which were given a prefix of "HP-New".

4 Click Add.

The Modify Enclosure Configuration window opens.

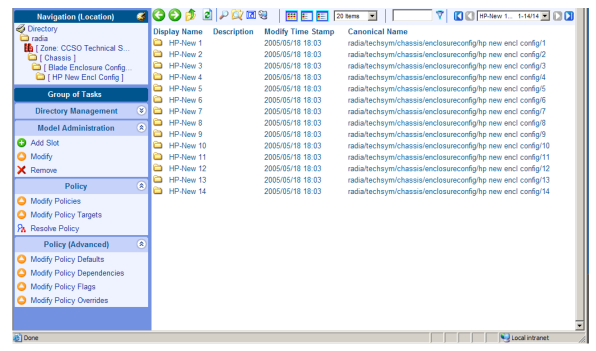
# Modify Enclosure Configuration HP New Encl Config



#### Legend

- **a** Properties displayed in the top area reflect your previous entries, and can be modified here, if necessary.
- **b** Blade Enclosures area displays Blade Enclosures in your Zone that are defined as members of this configuration. Currently, this configuration has no members.
- **c** Browse Blade Enclosures area is used to select blade enclosures to define as members of this configuration.
- 5 If desired, modify the values of any of the properties.
- 6 To define existing enclosures in your zone as members of this configuration, use the Browse Blade Enclosures area (c) to add members to the Blade Enclosures area (b). See Using the Browse and Modify Window on page 154 for more information on how to use this area.
- 7 Click **Modify** to create the Blade Enclosure Configuration.

The new configuration is added to the Blade Enclosure Configuration container. It contains instances of each slot defined in the previous task. In the image below, a configuration with 14 slots was added.



8 From this location, you can also add slots to the configuration. To do this, click **Add Slot** from the Model Administration task group.

The task to add an enclosure configuration is complete.

# Adding an Enclosure

Use the Add Enclosure task in the Model Administration task group to create instances for the existing and/or planned enclosures in your zone. This is performed from the **Zone**  $\rightarrow$  **Chassis**  $\rightarrow$  **Enclosures** group container.

When defining an enclosure, be aware of the following:

If you base the enclosure on a predefined enclosure configuration, the
new enclosure automatically includes the same number of slots as the
Enclosure Configuration. (This is done on the Modify Enclosure window.)
Defining an enclosure configuration for the enclosures in your zone is the
recommended approach for applying policies.

- If you add manufacturer and model details for the enclosure, you will be able to cross-reference the enclosure from the **Cross References** → **Enclosure Manufacturers** groups. In general, applying policies to the groups within the enclosure manufacturers containers have limited use, since all enclosures of a specific model will have the same set of policies.
- Defining a configuration for the enclosure also makes the enclosure a
  member of the selected enclosure configuration group. The membership
  enables any policies applied to the configuration to be inherited by the
  enclosure instance, as well as any policies applied to a slot number of the
  configuration to be applied to the same slot number of the enclosure
  instance.



Blade enclosure names must be unique within a zone. Enclosure names should be independent of the racks in which they are mounted.

#### To add an enclosure

- Navigate to the **Zone**  $\rightarrow$  **Chassis**  $\rightarrow$  **Blade Enclosures** container.
- 2 Click **Add Enclosure** in the Model Administration task group. The Add enclosure window opens.
- 3 Complete the Properties group fields using the following guidelines.

**Common Name** – Required. Common names for enclosures must be unique among all enclosures in the same Zone. HP recommends using names that are independent of the racks where the enclosures are mounted.

**Display Name** – Name that displays next to the object in the Portal. Defaults to the common name.

**Description** – Optional description of the enclosure.

**Enclosure Manufacturer** – The manufacturer of the enclosure, such as HP or IBM. Enter this field to create a link to the Cross References container for Enclosure Manufacturers. Match the name exactly if the manufacturer is already listed in the Cross References containers.

**Enclosure Model** – The specific model of enclosure for the given manufacturer. To manually create a link to the Cross References container for Enclosure Manufacturers, enter a model name for the enclosure. Match the name exactly if the model is already listed in the Cross References containers.

**Number of Slots** – Defines the number of slots to create for this enclosure. Leave blank to have the slot numbers automatically defined from an enclosure configuration (defined on the next Modify Blade Enclosure dialog).

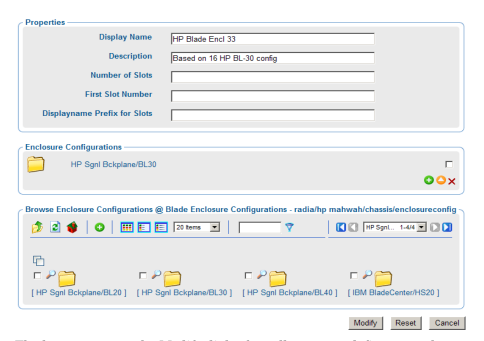
**Fist Slot Number** – The first slot number of an enclosure is either 1 or 0 (zero). The default value is 1. Enter 0 if this enclosure assigns 0 to the first slot number.

#### 4 Click Add.

The Modify Blade Enclosure window opens.

- 5 Optionally, modify any entry in the Properties area for Display Name, Description, Number of Slots, or First Slot Number. Definitions for these fields are given earlier in this procedure.
- 6 Slot names are automatically generated using the format "Slot n". To add a prefix to these slot names, enter the prefix in the Displayname Prefix for Slots text area.

# Modify Blade Enclosure HP Blade Encl 33



The lower areas on the Modify dialog box allow you to define an enclosure configuration for this enclosure instance. Defining a configuration:

- Adds the Slots defined in the configuration to the enclosure instance.
- Makes this enclosure a member of the selected Enclosure Configuration group. The membership enables any policies applied to the configuration to be inherited by the enclosure instance.
- 7 To optionally define an enclosure configuration for the enclosure, use these steps:
  - a Slot names are automatically generated using the format "Slot n". To add a prefix to these slot names, enter the prefix in the Displayname Prefix for Slots text area.
  - b Use the Browse Enclosure Configurations area to select the target configuration on which to base this enclosure. See Using the Browse and Modify Window on page 154 for more information on how to use the Browse area features.
  - c After selecting a configuration from the Browse area, click •• to add it to the Enclosure Configurations area.
- 8 Click **Modify** at the bottom of the page.

The Enclosure configuration instance is created in that group. If Slot numbers were entered or defined from an existing configuration, the workspace displays the slots created for the enclosure.



9 Click on the toolbar to view the Blade Enclosure Properties.







Properties | Object Information **Properties** 2005/05/19 17:42 Create Time Stamp ds.enclosuremodeldn HP Blade Enclosure **Enclosure Configuration** HP Sqnl Bckplane/BL30 **Enclosure Manufacturer** Enclosure Model sgnl bckplane Modify Time Stamp 2005/05/19 18:03 Back to top Object Information Display Name HP Blade Enclosure 33 Description Based on 16 HP BL-30 config Common Name HP BE 033 X500 Distinguished Name cn=hp\_be\_033, cn=enclosure, cn=chassis, cn=hp\_mahwah, cn=radia Object Class container enclosure Back to top

Notice the properties for an enclosure indicate the Enclosure Configuration defined for it. Optionally, click on the linked entry to view the configuration.

This completes the entry for the enclosure instance of HP Blade Enclosure 33. Its configuration of 16 slots is based on the Enclosure Configuration named HP Sgnl Bckplane/BL30.

This enclosure instance is linked to that enclosure configuration, and will inherit any policies applied to the configuration.

## Applying Policy to Blades, Enclosures and Racks

Policy may be applied to many entities related to the blades, enclosures and racks in your zone. There are several approaches that are discussed on the topics that follow.

- Before applying policy, however, you must first add a LINKS entry to the CM Portal configuration file, rmp.cfg, as discussed in Enabling Policy Configurations for Blades, Enclosures and Racks on page 199.
- After enable the LINKS in the rmp.cfg file, use the tasks in the Policy and Advanced Policy tasks groups to assign policy that will apply to the server blade devices in your zone. For details on how to perform these

tasks, see Using the Portal to Assign Policy through an LDAP Directory on page 93.

## Enabling Policy Configurations for Blades, Enclosures and Racks

Resolution of policy applied to the objects related to blades, enclosures and racks in a Zone requires a LINKS entry in the rmp.cfg file, as shown below:

The specific set of links to include in the LINKS entry will vary for each enterprise, depending on which entities and containers have been used for policy. Table 22 below describes the policy link that is enabled when the value is added to the LINKS list. For example, if you have not assigned policy to the rack instances in your Zone, rackdn may be omitted from the set of LINKS shown above.

Table 22 Policy Resolution Links to Define in RMP.CFG

LINKS Parameter	Description
enclosureslotnumberdn	Links the blade device to the enclosure slot.
enclosuremodeldn	Links the blade device to the enclosure model.
enclosureconfigdn	Links the enclosure to its enclosure configuration.
osdevicearchitecturedn	Links the device to its device architecture (which is added by default).
rackdn	Links the enclosure to its rack (when policies are assigned to racks).

## Assigning Policy Based on Enclosure Model Types

To assign policies based on enclosure manufacturer model types, do the following:

- Modify the rmp.cfg file to include the necessary policy links. See Enabling Policy Configurations for Blades, Enclosures and Racks above.
- If available, enable the server blade devices in your zone to report the model of the enclosure in which the blade occupies. When this attribute is

- reported, it is used for cross-referencing of the enclosures in the Enclosure Manufacturer cross-references container.
- 3 Optionally, add slots to the models in the Enclosure Manufacturer containers. This allows you to define policy for some or all slots for a given Enclosure Manufacturer model number.
- 4 Establish a set of enclosure configurations for your zone.

## Assigning Policy Based on Enclosure Configurations

To assign policies based on predefined enclosure configurations, do the following:

- Modify the rmp.cfg file to include the necessary policy links. See Enabling Policy Configurations for Blades, Enclosures and Racks on page 199.
- 2 Establish a set of enclosure configurations that reflect the various configurations of server-blades in the enclosures in your enterprise. Use the predefined configurations or add your own.
- 3 For each enclosure instance in your enterprise, define it as member of an enclosure configuration. This can be done from the Modify Enclosure Configuration window using the Browse Blade Enclosures area. See the Modify Enclosure Configuration window on page 193 for details.



Once an enclosure is defined as a member of the enclosure configuration instance, all the slots of the enclosures have member of/member connections to the corresponding slots of the respective configuration.

4 Apply policy to the Enclosure Configuration itself, or to a Slot of the Configuration.

The enclosure instances and slot instances will inherit the policies of the enclosure configuration to which it is linked. A server that occupies a slot number in the enclosure will also inherit policy that is applied to the same-numbered slot in the enclosure configuration.

# Configuring Task Groups

The Taskbar contains logical groups of tasks (called task groups). A task is an activity that a person performs to initiate a job. The available tasks vary

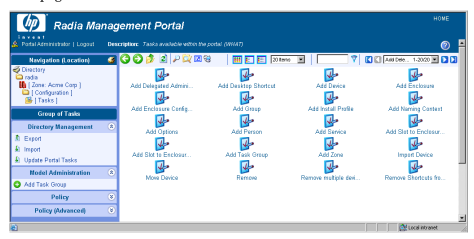
based on the selected Authority, as well as your role. In addition to the standard task groups (see Taskbar on page 62 for more information), you can create your own task groups.

## Adding Task Groups

### To add a task group

Use the navigation aid and workspace to go to **Directory**  $\rightarrow$  **Zone**  $\rightarrow$  **Configuration**  $\rightarrow$  **Tasks** location.

The workspace displays the current set of Tasks and Task Groups. Task Groups are represented by the yellow folder icons; individual Tasks by blue page icons.



- 2 In the Model Administration task group, click Add Task Group. The Add Task Container dialog box opens.
- 3 In the Common Name text box, type a name for the task group object.



The Common Name for the object must be unique. If you attempt to create an object with a name that has already been used, an error appears in the workspace indicating that the object already exists.

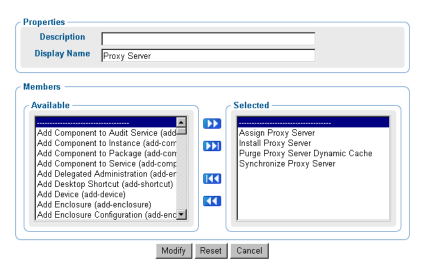
- 4 In the Description text box, type a description that will appear in the Details view.
- 5 In the Display Name text box, type a name for the task group. If omitted, the Common Name is used.

#### 6 Click Add.

The Modify Task Container dialog box opens.



## **Modify Task Container**



- 7 From the Available list, select one or more tasks to add to the task group.
- 8 Click to add the selected groups to the Selected list.
- 9 Click Modify.

The workspace displays the contents of the new task group.

10 In the toolbar above the workspace, click the View Properties icon ...

The Task Container Properties for the new task group opens. As an example, the following figure shows the properties for a new Proxy Server task group.



11 To see this new Task Group, use the Navigation aid and workspace to go to the **Zone**  $\rightarrow$  **Groups**  $\rightarrow$  **Default Group** location.

In the Taskbar, your new task group, such as Proxy Server (as shown in the next figure), is available. Task Groups are listed alphabetically.



Back to top

If you would like to configure the CM Portal so that only some administrators can access this task group, see Configuring Delegated Administration on page 205 for more information.

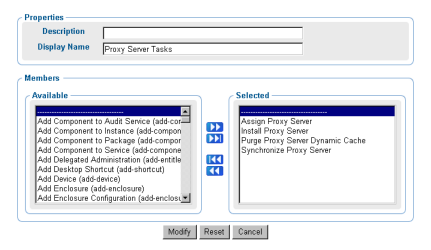
# Modifying Task Groups

## To modify a task group

- Use the navigation aid and workspace to go to **Directory**  $\rightarrow$  **Zone**  $\rightarrow$  **Configuration**  $\rightarrow$  **Tasks**.
- 2 In the workspace, select the task group that you want to modify.
- 3 In the Model Administration task group, click **Modify**.
  The Modify Task Container dialog box opens.



## **Modify Task Container**



- 4 Make any necessary changes. For detailed information about configuring task groups, see Adding Task Groups on page 201 for more information.
- 5 Click **Modify** to save your changes.

or

Click **Reset** to undo the changes that you made to this role.

or

Click **Cancel** to close this dialog box without saving your changes.

The workspace displays the objects in the selected task group and you can see your changes.

# Removing Task Groups

## To remove a task group

- Use the Navigation aid and workspace to go to **Directory**  $\rightarrow$  **Zone**  $\rightarrow$  **Configuration**  $\rightarrow$  **Tasks**.
- 2 In the workspace, select the task group that you want to remove.
- 3 In the Model Administration task group, click Remove.
  The Remove Task Container dialog box opens, asking you to confirm the object removal.
- 4 Click ✓ to confirm that you want to remove the task group from the CM Portal Directory.

or

Click X to indicate that you do not want to remove the task group.

# Configuring Delegated Administration

Use the CM Portal to configure delegated administration information so that your administrators can access only the tasks that are relevant to them and their roles. A task is a single operational function, or an action, that is performed on the selected target audience. A role is a logical grouping of tasks that defines an administrative function. In other words, you will configure who can do what, and specify where, in the infrastructure, they may do it.

The CM Portal contains several standard roles. To view the existing roles in the navigation aid go to **Directory**  $\rightarrow$  **Zone**  $\rightarrow$  **Configuration**. Then, in the workspace, click **Delegated Administration**.

The following roles are used to perform Core CM Portal operations:

## Global Default Policy

Allows the CM Portal administrator to access Model Administration and Operations tasks in the following Scopes of Action—Zone, Administrators & Operators, Tasks and Job History.

#### Operations Policy

Allows operations staff to access Operations tasks in the following Scopes of Action—Zone, Administrators & Operators, and Tasks.

#### System-Wide Access

Allows the CM Portal administrator to access all tasks in all Scopes of Action.



This role cannot be modified in order to prevent you from being locked out of the CM Portal.

#### Test Global Policy

Allows you to experiment with entitlement options.

The following roles are used to administer the CM Configuration Server DB and Policy:

- Account Administration
- Advanced Policy Administration
- Auditing Administration
- Infrastructure Administration
- Package Administration
- Policy Administration
- CM-CS Administration
- Service Administration

In the workspace, click any of these delegated administration roles to view the properties for the role.

## Adding Delegated Administration Roles

Adding new delegated administration information for your administrators is a three-step process. First, you will assign administrators and operators to the role. Next, you will specify what tasks the administrators or operators will be able to perform. And, finally, you will select where, in the infrastructure, the administrators or operators can perform these tasks.

## To add a delegated administration role



The figures in this procedure do not reflect the latest changes to the CM Portal.

- Use the navigation aid and workspace to go to the **Directory**  $\rightarrow$  **Zone**  $\rightarrow$  **Configuration** location.
- 2 In the workspace, click **Delegated Administration**.
- 3 In the Model Administration task group, click **Add Delegated Administration**.

The Add Delegated Administration dialog box opens.

- 4 In the Display Name text box, type a name for the role.
- 5 Click Add.

The Modify Delegated Administration dialog box opens. First, you will select the administrators and operators that you want to assign to this role.



- 6 In the Browse & Select area of the dialog box, make sure that Administrators & Operators is selected. Selected text is bold.
- 7 Click onext to the each of the administrators and operators that you want to add.

Notice that as you select administrators and operators, they appear in the Selected area of the dialog box under the Admin/Operators column.

Display Name ————					
Offic	e Admins				
Browse & Select					
Administrators & Operators		9	Guest	0	
Masks Tasks		9	Operator	0	
		8	Test User	0	
Selected —					
Admin/Operators	Task Groups	Na	Navigation (Location)		
ध Operations Staff 🔰	<				
Portal Administrator	<				

If you want to remove an administrator or operator from the list of selected items, click X.

Next, select the tasks that you want to include in this role.

In the Browse & Select area of the dialog box, click **Tasks**.

The Browse & Select area updates to allow you to select *what* groups of tasks to include in this role.



- 9 Click below the list, if you do not see the container that you want to select. If there are five or more task groups to select from, you can click the appropriate range of letters above the list to narrow it.
- 10 Click onext to the each of the task groups that you want to add.

Notice that as you select task groups, they appear in the Selected area of the dialog box in the Task Groups column.



If you want to remove a Task Group from the list of selected items, click

Next, select the areas in the infrastructure that administrators and operators assigned to this role are entitled to manage.

11 In the Browse & Select area of the dialog box, click **Authority**.

The Browse & Select area updates to allow you to select *where*, in the infrastructure, the administrators and operators assigned to this role are entitled to manage.

Display Name —				
	Office Admins			
Browse & Select —				
Magnistrators & Oper  Tasks  Authority	ators	£ (b) (c) (d) (d)	Administrators & Operators Delegated Administration Entire Network Jobs Radia Subscriber Information  1 - 5 of 6 items	00000
Selected  Admin/Operators  Substitute of the selection of	Task Groups  Motify task  Department		Navigation (Location)	

- 12 If you do not see the container that you want to select, click below the list. If there are five or more task groups to select from, you can click the appropriate range of letters above the list to narrow it.
- 13 If necessary, you can browse the containers on the right to limit the Authority further. To do this, click the name of the container that you want to browse, such as **Zone**, and then **Networks**.



Notice that the list of items that you can add to the delegated administration role narrows as you browse further into a specific container. For example, click **Microsoft Windows Network**.



Now, you can select a specific domain, such as the **BETADOMAIN**. This allows you to limit the administrator's access to a very specific area of your network.

At any time, you can click an item on the left (such as Entire Network) to return to a broader authority.

14 Click onext to the items that you want to add.

Notice that as you select an Authority, it appears in the Selected area of the dialog box in the Authority column.



If you want to remove an Authority from the list of selected items, click

#### 15 Click Modify.

The Delegated Administration Properties dialog box opens.



# Modifying Delegated Administration Roles

## To modify a delegated administration role

- Use the navigation aid and workspace to go to Directory  $\rightarrow$  Zone  $\rightarrow$  Configuration  $\rightarrow$  Delegated Administration.
- 2 In the workspace, select the delegated administration role that you want to modify.
- 3 In the Model Administration task group, click Modify.
  The Modify Delegated Administration dialog box opens.



- 4 Make any necessary changes. For detailed information about configuring delegated administration roles, see Adding Delegated Administration Roles on page 206.
- 5 Click **Modify** to save your changes.

or

Click **Reset** to undo the changes that you made to this role.

or

Click **Cancel** to close this dialog box without saving your changes.

The Delegated Administration Properties dialog box opens and you can review your changes.

# Removing Delegated Administration Roles

## To remove a delegated administration role

- Use the navigation aid and workspace to go to Directory  $\rightarrow$  Zone  $\rightarrow$  Configuration  $\rightarrow$  Delegated Administration.
- 2 In the workspace, select the delegated administration role that you want to remove.
- In the Model Administration task group, click **Remove**.

The Remove Delegated Administration message opens.

4 Click ✓ to confirm that you want to remove the Delegated Administration role from the CM Portal Directory.

or

Click X to indicate that you do not want to remove the Delegated Administration role.

## Querying a User's Delegated Administration

Use the Query User's Delegated Administration task in the Model Administration task group to display information about the selected user's role.

### To query a user's delegated administration

- Use the navigation aid and workspace to go to **Directory**  $\rightarrow$  **Zone**  $\rightarrow$  **Administrators & Operators**.
- 2 In the workspace, select the appropriate user.
- In the Operations task group, click Query User's Delegated Administration.

A table similar to the following appears.





4 Click any link in the table to view the properties for that object.

# Configuring Administrators and Operators

The Administrators & Operators container in the CM Portal zone directory stores authentication information. Every administrator must be added at the top level of this container. After adding administrators and assigning them to groups, you can assign them to the appropriate delegated administration policies. See Modifying Delegated Administration Roles on page 212 for more information.

## Adding Users

When adding a user, assign the person a unique user ID and password. You can also assign the user to groups. If LDAP Authorization has been enabled for all users, you can assign an External User ID or disable LDAP authorization for this user.



External LDAP Authentication is disabled for all users by default. To enable it, see Configuring for External LDAP Authentication on page 146 for details.

#### To add a user

- Use the navigation aid and workspace to go to the **Directory**  $\rightarrow$  **Zone** location.
- 2 In the workspace, click the **Administrators & Operators** container.
- 3 In the Model Administration task group, click Add Person.
  The Add Person dialog box opens.
- 4 In the User ID text box, type the user name.



The User ID for the person must be unique. If you attempt to create an object for a person with a user ID that has already been used, an error appears in the workspace indicating that the object already exists.

- 5 In the Description text box, type a description that will appear in the Details view.
- 6 In the Display Name text box, type a name for the user that will appear in the CM Portal.

- 7 In the User Password text box, type the user's password. Specify the password associated with the External User ID if external authentication is turned on for this user.
  - Passwords may include alphanumeric characters as well as spaces and special characters, such as #, \$, and \.
- 8 In the External User ID text box, type an external user ID that should be accepted for authentication by an external service, such as AD or another LDAP service.



The out-of-the-box default for external LDAP Authentication is **off**. To enable the default value to **on**, see Configuring for External LDAP Authentication on page 146.

- 9 Using the External authentication? radio buttons, select whether or not to permit external authentication of this person when LDAP authentication has been enabled for the CM Portal Portal.
  - Click off to disable external authentication for this user.
  - Click **on** to enable external authentication for this user.
- 10 Click Add.

The Modify Person dialog box opens.



Instead of radio buttons, the External authentication? values on the Modify Person dialog box are viewed or entered using the numbers 1 for on, and 0 for off.

- 11 From the Available list, select one or more groups to add the user to.
- 12 Click to add the selected groups to the Selected list.

or

If you want to select all of the groups in the list, you do not need to select anything from the Available list. Simply click to add all of the groups to the Selected list. See Selecting an Audience on page 259 for more information about how to use this dialog box.

# Modify Person



### 13 Click Modify.

The Person Properties dialog box opens.



Properties | Object Information **Properties Create Time Stamp** 2004/09/27 18:47 External authentication? External User ID smithl Group Membership Operations Staff **Modify Time Stamp** 2004/09/27 18:53 User ID LSmith01 Back to top **Object Information Display Name** Lisa Smith Lisa Smith Description X500 Distinguished uid=Ismith01, cn=user, cn=acmecorp, cn=radia Name **Object Class** top person Back to top

### Modifying Users

### To modify a user

- 1 Use the Navigation aid and workspace to go to **Directory**  $\rightarrow$  **Zone**.
- 2 In the workspace, click **Administrators & Operators**.
- 3 Select the user that you want to modify.
- 4 In the Model Administration task group, click **Modify**. The Modify Person dialog box opens.

# Modify Person

Description Display Name Lisa Smith User Password External User ID Smithl  External authentication?  Available  Account Administrators (account_Additors (audit_admins) Infrastructure Administrators (infras Package Administrators (policy_adm RCS Administrators (ros_admins) Service Administrators (service_ad  Selected  Operations Staff	Properties ———	
User Password  External User ID   smith   External authentication?   1  Group Membership  Available  Account Administrators (account_Auditors (audit_admins)   Infrastructure Administrators (infras Package Administrators (package_Policy Administrators (policy_adm_RCS Administrators (rcs_admins)   Service Administrators (service_admins)   Service_admins	Description	Lisa Smith
External User ID   smith   External authentication? 1  Group Membership  Available   Selected   Operations Staff   Operations S	Display Name	Lisa Smith
External authentication? 1  Group Membership  Available  Account Administrators (account_Auditors (audit_admins)	User Password	**********
Available  Account Administrators (account_Auditors (audit_admins) Infrastructure Administrators (infras Package Administrators (package_Policy Administrators (policy_adm_RCS Administrators (rcs_admins) Service Administrators (service_ad	External User ID	smithl
Available  Account Administrators (account_Auditors (audit_admins) Infrastructure Administrators (infras Package Administrators (package_Policy Administrators (policy_admarcs Administrators (rcs_admins)) Service Administrators (service_admins)	External authentication?	7 1
Modify Reset Cancel	Available  Account Administrators Auditors (audit_admins Infrastructure Administrator Package Administrator Policy Administrators (rc	s (account_: ) rators (infras s (package_policy_adm is_admins) (service_ad

Make any necessary changes. For detailed information about configuring users, see Adding Users on page 215.



Instead of radio buttons, the External authentication? field on the Modify Person dialog box displays a text box. Valid values are the numbers 1 for Yes (allow external authentication for this user), and 0 for No (disable external authentication for this user).

6 Click **Modify** to save your changes.

or

Click **Reset** to undo the changes that you made to this role.

or

Click Cancel to close this dialog box without saving your changes.

The View Properties dialog box opens and you can review your changes.

### Removing Users

#### To remove a user

- 1 Use the navigation aid and workspace to go to **Directory**  $\rightarrow$  **Zone**.
- 2 In the workspace, click **Administrators & Operators**.
- 3 Select the user that you want to remove.
- 4 In the Model Administration task group, click **Remove**.
  - The Remove Person message opens.
- 5 Click J to confirm that you want to remove the user from the CM Portal Directory.

or

Click X to indicate that you do not want to remove the user.

### Adding User Groups

#### To add a group

- 1 Use the navigation aid and workspace to go to the Directory → Zone location.
- 2 In the workspace, click **Administrators & Operators**.
- In the Model Administration task group, click **Add Group**. The Add Group dialog box opens.
- 4 In the Common Name text box, type a name for the container object.

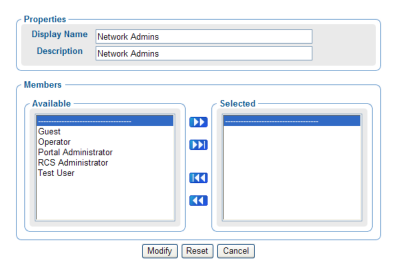


The Common Name for the object must be unique. If you attempt to create an object with a name that has already been used, an error appears in the workspace indicating that the object already exists.

- 5 In the Display Name text box, type a name for the group that will appear in the CM Portal.
- 6 In the Description text box, type a description that will appear in the Details view.
- 7 Click Add.

The Modify Group of Administrators and Operators dialog box opens. An example is shown in the following figure.

### Modify Group of Administrators and Operators



- 8 From the Available list, select the users and groups that you want to assign to this group.
- 9 Click to add the selected users to the Selected list.

or

If you want to select all of the users in the list, you do not need to select anything from the Available list. Simply click to add all of the users to the Selected list. See Selecting an Audience on page 259 for more information about how to use this dialog box.

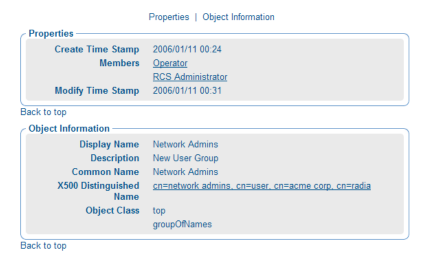
10 Click Modify.

The new group is added to the Administrators & Operators container.

11 To display the Properties, click the View Properties icon in the toolbar

The Group of Administrators and Operators Properties page opens and you can review your changes.



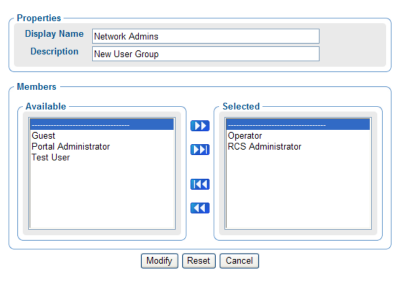


### Modifying Groups

### To modify a group

- 1 Use the navigation aid and workspace to go to **Directory**  $\rightarrow$  **Zone**.
- 2 In the workspace, click **Administrators & Operators**.
- 3 Select the group that you want to modify.
- 4 In the Model Administration task group, click Modify.
  The Modify Group of Administrators and Operators dialog box opens.

### Modify Group of Administrators and Operators



- Make any necessary changes. For detailed information about configuring users, see Adding User Groups on page 220.
- Click **Modify** to save your changes.

or

Click **Reset** to undo the changes that you made to this role.

or

Click **Cancel** to close this dialog box without saving your changes.

Use the View Properties icon in the toolbar to review your changes  ${\Bbb P}$ .



### Removing Groups

### To remove a group

- Use the navigation aid and workspace to go to **Directory**  $\rightarrow$  **Zone**.
- In the workspace, click **Administrators & Operators**.
- 3 Select the group that you want to remove.
- In the Model Administration task group, click **Remove**.

The Remove Group of Administrators and Operators confirmation page opens.

5 Click ✓ to confirm that you want to remove the group from the CM Portal Directory.

or

Click X to indicate that you do not want to remove the group.

# Managing the Portal Zone Directory

The CM Portal Zone Directory contains all configuration and entitlement information for the CM Portal Zone, as well as infrastructure and job status and history information. This section describes how to backup, restore, or query the CM Portal Directory, as well as add how to import and export subsets of the CM Portal Directory.

For information on CM Portal Directory Troubleshooting and logging the Slapd service, refer to page 340 of Chapter 6, Troubleshooting.

### Setting Backup Configuration Parameters

The following configuration parameters are required to enable the Backup Directory task of the CM Portal. If the Backup was not enabled during the initial CM Portal installation, it can be enabled by doing the following:

- 1 Use a text editor to edit the RMP.CFG file, located in the \etc folder of where the CM Portal was installed.
- 2 Set the value of ENABLE\_BACKUP to 1, and set a valid port number for the ZONE\_PORT\_BACKUP (default is 3475). The following lines from an rmp.cfg file show entries to enable the Backup Directory facility.

3 Save your changes to RMP.CFG, and restart the CM Portal service.

Table 23 Backup Directory Parameters in RMP.CFG

RMP.CFG Parameter	Description
ENABLE_BACKUP	Set to 1 to enable the Backup Directory task. Recommended. When enabled, requires a valid ZONE_PORT_BACKUP entry.
	Set to 0 to disable the Backup Directory task. Not recommended unless you have an external procedure in place to replicate and restore the CM Portal database.
ZONE_PORT_BACKUP	Port used to communicate with the backup (replicated) database.
	Required if ENABLE_BACKUP is set to 1. Default is port 3475.

### Creating a Backup of the Portal Zone Directory

The CM Portal maintains up to seven backup directories with the same assigned name, and then automatically purges the oldest one if an eighth one is created. This allows you to keep seven daily backups with the same name, and keep seven weekly backups with the same assigned name.

### To backup the OpenLDAP Database for the CM Portal Zone

- 1 Use the navigation aid and workspace to go to the **Zone** level.
- In the Directory Management task group, click **Backup Directory**.

  The Submit Backup—Backup Opts dialog box opens.



Backup _ 2	Schedule – 3 Summary
Backup location	
Directory Subdirectory	C:\Program Files\Hewlett-Packard\CM\IntegrationServer\etc\backup
	".YYYYMMDD-HHMM" will be appended to above input. Where YYYYMMDD-HHMM is time at backup creation.
	Next Cancel

3 In the Filename text box, type a name for the subdirectory for this backup within the backup directory, for example: daily or weekly. The creation date and time of the backup will be appended to this assigned name. Thus, the directory name for this backup will be:

<assigned name>.YYYYMMDD-HHMM



The CM Portal maintains up to seven backup directories with the same assigned name, and then automatically purges the oldest one if an eighth one is created. This allows you to keep seven daily backups with the same name, and keep seven weekly backups with the same assigned name.

4 Click Next.

The Schedule dialog box opens.

- 5 In the Schedule dialog box, specify when you want this job to run. Backups may be scheduled once or periodically. For more information, see Scheduling Jobs on page 261.
- 6 Click Next.

The Submit Backup—Summary dialog box opens.

7 Click Submit.

A job window opens, listing all jobs and including the Backup Directory job. Use the View Properties task to view detailed information, such as the status of the job. See Viewing Properties on page 245 for more information.

8 To access the backup directories for the CM Portal, go to the \etc\backup directory of where the Portal was installed.

### Restoring the Portal Directory

Use these manual Restore procedures to restore a CM Portal OpenLDAP database that has been backed-up using the online Backup Directory task or manually.

The backup, or replicated database, is also called a slave database. If disaster recovery is necessary, the slave database is used to restore a damaged Portal OpenLDAP master database.

### Terms for Database Recovery

**slapd** - The stand-alone LDAP daemon. A master slapd is an LDAP directory server for the CM Portal database; a slave slapd is an LDAP directory server for a replicated CM Portal database.

**slurpd** – The stand-alone LDAP update replication daemon. Responsible for all activities related to distributing changes made to the master Portal database out to the various Portal database replicas.

For more information on the use of these services with an OpenLDAP directory, refer to <a href="http://www.openldap.org/">http://www.openldap.org/</a>. Slapd and slurp are discussed on this page: <a href="http://www.openldap.org/doc/admin23/intro.html">http://www.openldap.org/doc/admin23/intro.html</a>.

#### Restore Procedures

#### To restore the master database from a Portal Backup slave database:

- 1 Stop the HP OVCM Portal service, httpd-managementportal.
- 2 Copy the slave slapd's database(s) from the \openldap\Database\rmp-backup location of the CM Portal to the master database location at \openldap\Database\rmp.
  - You should paste all files in the slave database location to the master database location.
- 3 Restart the CM Portal service.

### To manually restore the database from an external backup directory

- 1 Stop the HP OVCM Portal service, httpd-managementportal.
- 2 Stop the Master Slapd.
- 3 Stop Slurpd.
- 4 Stop the Slave Slapd.
- 5 Copy the backup database from the desired << backup\_directory>> to both \Database\rmp and \Database\rmp-backup.
- 6 Restart all services.

### Querying the Portal Directory

Use the Query task icon on the Toolbar to locate objects in the CM Portal Directory. You may use the results of the query to view information, or to select the authority for a job.

### To perform a query

- 1 Use the navigation aid and workspace to go to the place in your infrastructure where you want to perform a query.
- 2 Click the Query icon on the Toolbar .
  - The Query Directory dialog box opens.
- 3 In the Type of Query area, select the **Query Depth**.
  - One Level
     Queries one level below the selected Authority.
  - Current Level & All Below
     Queries the current level and all levels below the selected Authority.
- 4 From the Query Filter drop-down list, select the type of object that you want to find.
  - For example, if your selected authority is Administrators & Operators, you might select **Users** from this drop-down list so that your query results contain only the users that match your criteria.
  - The fields in the Query Constraints area change based on this selection.
- 5 If you want to constrain your query, type the appropriate information in the text boxes listed in the Query Constraints area.



You can use wildcards in these text boxes. For example, if you want to search for all Administrator and Operators, users and groups, beginning with the letter "a":

- —Select Current Level & All Below in the Query Depth area.
- —Select **Administrators & Operators** from the Query Filter drop-down list.
- —In the Common Name text box, type a\*.

A list of all Administrators and Operators, users and groups, beginning with the letter "a" is returned.

You can also search for more than one pattern in the Common Name text box by typing the following characters directly between each pattern (do not use spaces): ) (cn= For example, if you want to search for all users and groups beginning with either the letter a or the letter o:

- —Select **Current Level & All Below** in the Query Depth area.
- —Select **Administrators & Operators** from the Query Filter drop-down list.
- —In the Common Name text box, type a\*) (cn=o\*.

A list of all Administrator & Operators, users and groups, beginning with the letters  ${\boldsymbol a}$  or  ${\boldsymbol o}$  is returned.

- 6 Select **Match All Constraints?** if you want the results of your query to match all of the specifications that you typed in the Query Constraints area.
- 7 Click **Next** to initiate the query.

The results of the query appear in the workspace.



The query results contain information intended only for viewing.

If you want to perform a task on an object in the query results, click the object to set the Authority. Then, select the appropriate task from the task group.

For example, if you searched the current level and below for Computers with a common name of **nova\***, the results might appear as shown in the following figure.





If you want to perform a task on an object in the query results, first click the object to set its Authority.

### Exporting Data from the Portal Directory

Use the Export task to export a subset of your CM Portal Directory to an LDIF (LDAP Data Interchange Format) file. LDIF is a standard format that allows you to transfer data between LDAP-compliant directory services in ASCII format.

The default export location is the CM Management Portal \etc\export directory.

#### To export the CM Portal Directory

- Use the navigation aid to select the place in your infrastructure that you want to export.
- 2 In the Directory Management task group, click **Export**.
  - The Query dialog box opens.
- 3 Specify criteria to narrow the scope of the job. See Performing Queries on page 257 for more information.
- 4 Click Next.
  - The Select dialog box opens.
- 5 Select the audience from the Available list, and then click to add it to the Selected list. See Selecting an Audience on page 259 for more information.
- 6 Click Next.
  - The Submit Export—Exp opts dialog box opens.
- 7 In the Name text box, type a name for the LDIF file that will be saved in the directory.
- 8 Click Next.
  - The Schedule dialog box opens.
- 9 In the Schedule dialog box, specify when you want this job to run. For more information, see Scheduling Jobs on page 261.
- 10 Click Next.

The Submit Export—Summary dialog box opens.

#### 11 Click Submit.

A window listing the job group opens. Click the Display Name entry to view the job properties. To return to the previous job window, click on the job window toolbar. See Viewing Properties on page 245 for more information.



12 Go to SystemDrive:\Program Files\Hewlett-Packard\CM\
ManagementPortal\etc\export to access the LDIF file that you exported from the CM Portal directory.

### Importing Data into the CM Portal Directory

Use the Import task to import an LDIF file into your CM Portal Directory. For example, if you prefer to modify the CM Portal Directory manually, in a text file, rather than through the CM Portal user interface, you can export the directory, make your modifications, and then import the file into the CM Portal Directory.



Be sure to back up your CM Portal Directory before importing any data. See Creating a Backup of the Portal Zone Directory on page 225 for more information.

### To import the CM Portal Directory

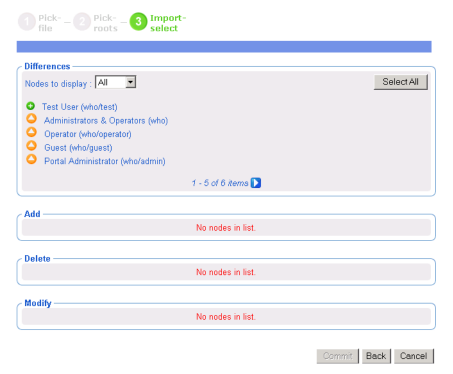
- 1 Use the navigation aid to select the place in your infrastructure where you want to place the imported data.
- 2 In the Directory Management task group, click Import.
  The Submit Import—Pick File dialog box opens and contains a list of the files stored in the default export location (the CM Management Portal \etc\export\ directory).
- 3 Click the file that you want to import.
- 4 Click Next.

- The Submit Import—Pick roots dialog box opens. Use this dialog box to select which pieces (or, root domain names) of the imported LDIF file to compare to the existing CM Portal directory. For example, if you exported the entire directory, then made changes to only one area of the directory, such as Administrators & Operators, you would select Administrators & Operators as the "root" during the import. The rest of the LDIF file will be ignored.
- 6 Click Next.

The Submit Import—Import select dialog box opens. This dialog box displays the differences between the LDIF file that you are importing and the Portal directory.



### **Submit Import**



- 7 If necessary, use the Nodes to display drop-down list to limit the information that appears in the Differences area.
  - Select **All** to review all items changed to the LDIF file at once.
  - Select Add to review only those items that have been added to the LDIF file.

- Select **Delete** to review only those items that have been removed from the LDIF file.
- Select Modify to review only those items that have been modified in the LDIF file.
- 8 In the Differences area, click the items that you want to accept as changes. For example, if you want to add Test User to the CM Portal Directory, click .

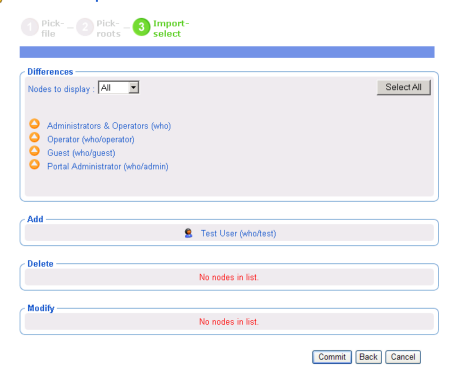
or

If you want to accept all of the changes, click **Select All**.

The items that you selected are added to the appropriate list below. If you want to remove an item from the list, click its name.



### **Submit Import**



9 Click Commit.

The items are added to the CM Portal directory.

The example below shows the Test User object was added to the Portal Directory.







### **Updating Portal Tasks**

Use Update Portal Tasks to update the tasks available to you when you receive a new build of the CM Portal.



This task is not enabled in the initial build of a major CM Portal release, such as version 5.00.

### To update Portal tasks

- 1 Stop the CM Portal. See Starting and Stopping the CM Portal on page 41 for more information.
- 2 Copy the new rmp.tkd into the \modules folder of your CM Management Portal directory (by default

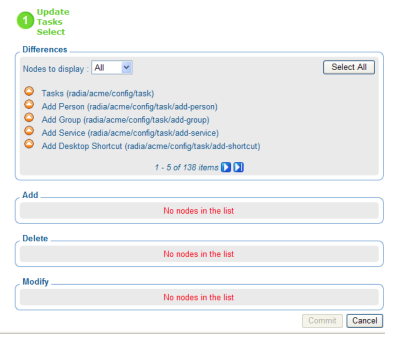
Drive:\Program Files\Hewlett-Packard\CM\
ManagementPortal\modules).

- 3 Start the CM Portal. See Starting and Stopping the CM Portal on page 41 for more information.
- 4 Use the navigation aid and workspace to go to the Zone Configuration Tasks container.
- 5 In the Directory Management task group, click **Update Portal Tasks**.



6 The Update tasks – select dialog box opens.





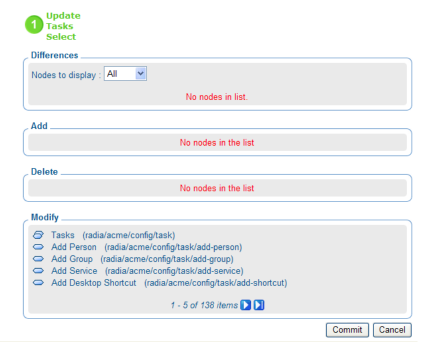
- 7 If necessary, use the nodes to display drop-down list to limit the information that appears in the Differences area.
  - Select All to review all task changes at once.
  - Select Add to review only those tasks that can be added to the CM Portal.
  - Select **Delete** to review only those tasks that can be removed from the CM Portal.
  - Select Modify to review only those tasks that can be changed in the CM Portal.
- 8 In the Differences area, click the items that you want to accept as changes.

or

If you want to accept all of the changes, click **Select All**.

The tasks that you selected are added to the appropriate Add, Delete, or Modify list. If you want to remove a task from the list, click its name.





#### 9 Click Commit.

The selected tasks (shown in the Add, Delete, and Modify areas) are updated in the Tasks container.

# Managing Jobs

The Jobs container in the CM Portal zone directory stores objects that represent all of the current jobs in the system, and jobs completed within the past four days.



Jobs can be viewed in the History Container as soon as they are executed. See Viewing Job History on page 244.

### Filtering Job Groups or Jobs by Status

Use the Status list box on the Authority toolbar to quickly filter a Jobs container display by job status. For example, if you are viewing all Jobs (that is, a list of all Job Groups), select a Status of "Failed" to view only the Job Groups having one or more failed jobs. Or, if you are viewing a specific Job group, you can select a status of "Waiting to Start" to see how many jobs in the group have yet to run.



Use the Query Jobs task to further locate a set of jobs that meet additional criteria, such as a scheduled start time or period, the target audience, and who submitted the job or job group. For details, see Querying Jobs or Job Groups on page 239.

#### To filter Jobs by Status

- 1 Use the navigation aid and workspace to go to Directory → Zone containers.
- 2 In the workspace, click **Jobs**.
- 3 From the toolbar, open the Status drop-down list, and click a job status.



The workspace displays only the jobs with the selected status.

4 To return to a view of all jobs in the container, open the Status drop-down list, and select **All**.

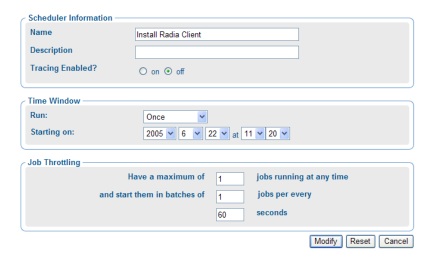
### Modifying Job Groups

Use the Modify task to make changes to job groups that are not currently in progress.

### To modify a job group

- 1 Use the navigation aid and workspace to go to Directory → Zone containers.
- 2 In the workspace, click **Jobs**.
- 3 Select the job group that you want to modify.
- 4 In the Model Administration task group, click **Modify**.
  The Modify Job Group dialog box opens.





5 Modify the job as necessary.

To modify Scheduler Information:

- In the Name text box, change the name of the job group.
- In the Description text box, change the description of the job group.
- In the Tracing Enabled? field, select the **on** option so that additional messages are written to the log about the execution of the job group. It is recommended that you leave this option set to off unless otherwise instructed by HP Technical Support.

To modify Time Window information:

— In the Run drop-down list box, change how often the job group runs.

— In the Starting on drop-down list box, change the date and time when the job group should start.

#### To modify Job Throttling information:

- In the Have a maximum of n jobs running at any time text box, type the total number of jobs that can be active at any time within this job group. An entry of 0 means there is no limit. The default is 30.
- In the and start them in batches of n jobs per minute text box, type the number of jobs that can start within a specified time period, as defined by the following Per seconds field. An entry of 0 (zero) means there is no limit.
- In the Per seconds text box, specify the time period (in seconds) to wait before starting the next batch of jobs. An entry of 0 (zero) means there is no limit. The default is one batch per minute, or per 60 seconds.
- 6 When you are done making changes, click Modify.
  The changes are saved and the Job Group is the selected Authority.

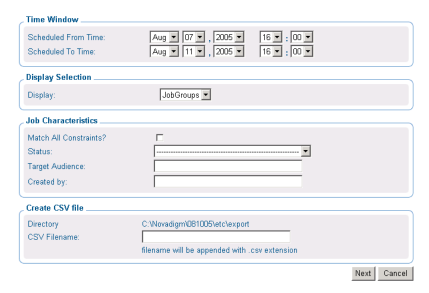
### Querying Jobs or Job Groups

Use the Query Jobs task in the Model Administration task group to locate existing jobs or job groups, review their status, and make changes to the job groups. You can focus your query on jobs or job groups or both, and limit your query to a scheduled start time or period, a specific job status (such as Failed), the target audience, and who submitted the job or job group. For example, you can query all jobs that failed in the last 12 or 24 hours.

### To perform a query for a job or job group

- 1 Use the navigation aid and workspace to go to the **Directory**  $\rightarrow$  **Zone** containers.
- 2 In the workspace, click **Jobs**.
- 3 In the Model Administration task group, click Query Jobs.
  The Query Job dialog box opens.

### Query Job



Use the Time Window area to limit your query to those jobs or job groups scheduled to start between the dates and times you select.

- 4 In the Scheduled From Time drop-down lists, select the earliest date and time when the job or job group was scheduled to start.
- 5 In the Scheduled To Time drop-down lists, select the latest date and time when the job or job group is scheduled to start.
  - Use the Display Selection area to specify whether you want to limit your query to Jobs, to Job Groups, or to both Jobs and Job Groups.
- 6 In the Display drop-down list, select **Jobs** or **Job Groups**.



If you want to restart failed jobs, query for Job Groups. The Restart Failed Jobs task is only available at the level of a Job Group.

Use the Job Characteristics area to further limit your query.

- 7 Select **Match All Constraints?** if you want the results of your query to match all of the specifications that you will set in the fields below.
- 8 In the Job Status drop-down list, optionally select a specific job status to limit the query to jobs or job groups with that status. Specific job statuses include Waiting to Start, Successful, Failed, Active, and Disabled.

- 9 In the Target Audience text box, optionally type the name of the computer on which the job or job group is being performed. You can use the asterisk (\*) as a wildcard in your entry.
- 10 In the Created By text box, optionally type the logon ID of the user who scheduled the job or job group. You can use the asterisk (\*) as a wildcard in your entry.
  - Use the Create CSV file area to save the results of your query to a file in CSV (comma delimited) format. The saved file is placed in the Directory location named in this area.
- 11 In the CSV Filename text box, optionally type a filename if you want to save the query results. The filename will be appended with the .csv extension.
- 12 Click Next.

A list of the jobs or job groups that match the selected criteria opens.

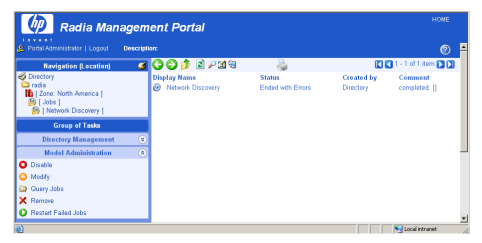


### Restarting Failed Jobs in a Job Group

1 Go to the Jobs container, and display a job group containing one or more failed jobs.



If the jobs failed due to an incorrect User log on or Password, restarting and/or modifying the job will not fix the problem. You must create a new job with the correct Administratorauthorized User and Password entries.



2 In the Model Administration task group click **Restart Failed Jobs** to restart the failed jobs in this job group.

The jobs are restarted immediately, as shown in the active jobs page (see the next figure).



3 Close the job status page when the restarted jobs finish.

### Stopping Job Groups

Use the Stop task to stop an active job group from running. If the job group is set to recur, it will run as scheduled in the future.



This task applies to job groups only and is not available for individual jobs.

### To stop job groups

- 1 Use the navigation aid and workspace to go to the **Directory**  $\rightarrow$  **Zone** containers.
- 2 In the workspace, click **Jobs**.
- 3 Click the job group that you want to stop.

- 4 In the Model Administration task group, click **Stop**.
  - A confirmation appears in the workspace.
- 5 Click J to confirm that you want to stop the job group.

or

Click X to indicate that you do not want to stop the job group.

### Disabling Jobs or Job Groups

Use the Disable task to prevent a job or job group from being processed. You must use the Enable task to reinstate processing of a disabled job or job group.

### To disable jobs or job groups

- 1 Use the navigation aid and workspace to go to the **Directory**  $\rightarrow$  **Zone** containers.
- 2 In the workspace, click **Jobs**.
- 3 Click the job or job group that you want to disable.
- 4 In the Model Administration task group, click **Disable**.
  - A confirmation appears in the workspace.
- 5 Click **✓** to confirm that you want to disable the job or job group.

or

Click **X** to indicate that you do not want to disable the job or job group.

### Enabling Jobs or Job Groups

Use the Enable task to restart a disabled job or job group the next time it is scheduled to run.

### To enable jobs or job groups

- 1 Use the navigation aid and workspace to go to the  $Directory \rightarrow Zone$  containers.
- 2 In the workspace, click **Jobs**.
- 3 Click the job or job group that you want to enable.

- 4 In the Model Administration task group, click **Enable**.
  - A confirmation appears in the workspace.
- 5 Click **J** to confirm that you want to enable the job or job group.

or

Click X to indicate that you do not want to enable the job or job group.

### Removing Jobs or Job Groups

Use the Remove task to completely disable a job or job group and remove it from the list of jobs.

#### To remove jobs or job groups

- 1 Use the navigation aid and workspace to go to the **Directory**  $\rightarrow$  **Zone** containers.
- 2 In the workspace, click **Jobs**.
- 3 Click the job or job group that you want to remove.
- 4 In the Model Administration task group, click **Remove**.
  - A confirmation appears in the workspace.
- 5 Click ✓ to confirm that you want to remove the job or job group.

or

Click **X** to indicate that you do not want to remove the job or job group.

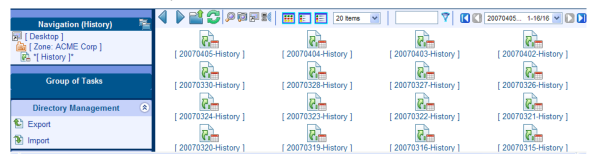
### Viewing Job History

The History Container stores daily histories of all executed jobs, displayed in reverse date and time order. Jobs are written to the current day's history file as soon as execution stops (with or without errors).

### To view job history

- 1 Use the navigation aid and workspace to go to the **Directory**  $\rightarrow$  **Zone** containers.
- 2 In the workspace, click **History**.

Job histories are listed in reverse chronological order by date and time. History files include the date in the format: YYYYMMDD.



4 Click the history file for the date whose jobs you want to review.



Click **Details** to view a concise summary of the job groups for that day.

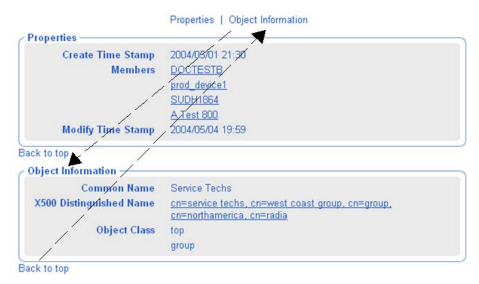
- 5 Click a specific job group from those displayed in the workspace.

  The workspace lists the jobs that ran in that job group.
- 6 Click a job in the workspace.The Job Properties dialog box displays the details of the job.

## **Viewing Properties**

Click the View Properties icon  $\mathcal{P}$  on the toolbar to display the properties for an object or a job. The properties that appear vary based on the selected object.





Most Properties pages will display the group areas shown in the figure above. To easily navigate a Properties page:

- Click one of the top labels to jump to that group area. Some objects contain an Advanced label giving you access to advanced properties for that object.
- Click on a **Back to top** label to return to the top of the page.

Any items <u>underlined</u> on a Properties page represent an active link to that object. For example, in the previous figure, all Members listed in the Properties area and the Parent Object in the Object Information area are underlined.

- Click on any underlined object to jump to that object's Properties.
- Click the **Back** button on your web browser to return.

# Summary

- Run Update Portal Tasks when you receive a new build of the CM Portal to update the tasks available to you.
- You can add, modify, and remove task groups.
- Adding delegated administration roles is a three step process that consists of:
  - Assigning administrators and operators to a role.
  - Specifying the tasks that the administrators and operators in the role will have access to.
  - Selecting where, in the infrastructure, the administrators and operators can perform the tasks.
- Use the Backup Directory task to backup the entire CM Portal Zone
  Directory. The creation date and time is appended to the given backup
  directory name to make it easy to select the appropriate backup directory
  for a restore.
- Use the Restore task to restore a backup of the entire CM Portal Zone Directory.
- Use the Export task to export a subset of your CM Portal Directory to an LDIF file.
- Use the Import task to import an LDIF file into your CM Portal Directory.
- Use the Move Device task to move devices among your Groups defined in the Groups container.
- Use the Query Jobs task to locate existing jobs or job groups, or both, by scheduled start time, status, submitter, or target audience. From the results of the query, you can view job properties and even make changes to a job or job group.
- Use the Modify, Disable, Enable, Remove, and Stop tasks to manage your jobs or job groups.
- Use the Restart Failed Jobs task to restart all failed jobs in a job group.
- Use the View Properties task to display the properties for any object.
   From any Properties page, you can use the links available with a member or parent object's listing to jump to the properties page from that object.

# 5 Operations Functions

#### At the end of this chapter, you will:

- Be familiar with the lifecycle of every task.
- Be familiar with the basic procedures that you will follow for every operations task.
- Be able to select computers for management by the CM Portal zone.
- Be able to use Help Desk Notify to notify quickly a computer by name.
- Be able to install the CM agents using default or customized profiles.
- Be able to add, modify, or delete Agent install profiles.
- Be able to install the CM Portal agent using a static or dynamic port assignment.
- Be able to install the CM Proxy Server.
- Be able to synchronize the CM Proxy Server.
- Be able to install, update, and open a remote CM Portal zone.
- Be able to add task templates for scheduling jobs.
- Be able to schedule jobs to run in multiple CM Portal zones.
- Be able to run a sequence of jobs in a single task.
- Be able to use remote control to manage CM agents.

The CM Portal offers several core tasks. A task is an activity that a person performs to initiate a job. A job is a unit of work performed by the computer. A person (via a task) or a scheduled operation initiates it.



This chapter explains how to use the CM Portal to perform these tasks and assumes that you understand how to use the CM product suite.

If necessary, refer to the HP Support web site for more information.

The core tasks in the CM Portal are:

#### Manage Computer

Click **Manage Computer** to bring one or more computers into your CM Portal zone. Managed computers have an entry in the CM Portal **Zone** → **Devices** container, and an automatic membership in the Default Group. For details, see Managing Computers in Your CM Portal Zone on page 252.

#### Add Task Template

Click **Add Task Template** to preset the options for a task type, such as Notify or Install Proxy Server, as a saved task template. Task templates can be selected and applied during the Schedule Zone Operations task, as well. Add Task Template is available from the Task Template container within the **Zone**  $\rightarrow$  **Configuration** container.

#### Install CM Agent

Click **Install CM Agent** to install the CM agent on remote computers. See Installing the CM Agent on page 286 for more information. Multiple Agent Install Profiles are supported. For details, see Supporting Remote Installs Using Multiple Profiles on page 290.

### • Install Portal Agent

Click **Install Portal Agent** to install the CM Portal agent on remote computers. See Installing the CM Portal Agent on page 275 for more information.

#### Install Proxy Server

Click **Install Proxy Server** to install the CM Proxy Server on remote computers. See Installing the CM Proxy Server on page 296 for more information.

#### Synchronize Proxy Server

Click **Synchronize Proxy Server** to force the CM Proxy Server to connect to the CM Configuration Server to preload the files to the static cache on the CM Proxy Server. See Synchronizing the Proxy Server on page 300 for more information.

#### Purge Proxy Server Dynamic Cache

Click **Purge Proxy Server Dynamic Cache** to purge the dynamic cache of the CM Proxy Server. See Purging the Dynamic Cache of the Proxy Server on page 301 for more information.

#### Notify Devices

Use the Notify tasks to perform an action on the selected audience. See Using the Notify Tasks on page 263 for more information.

### Help Desk Notify 🐯

Click the Help Desk Notify icon on the toolbar to quickly Notify a single computer, whose name you already know. See Using Help Desk Notify on page 266 for more information.

#### Sequence Job Task

Use **SequenceJob** to enter and submit a series of jobs, in a single step, from a master portal. Access the task from the Jobs container. Sequencing jobs can be an efficient tool for managing jobs common to many devices across many zones. Future plans include the ability to select conditions that must be met before executing the next job in the sequence.

#### • Install Subordinate Portal

Click **Install Subordinate Portal** to remotely install another CM Portal zone in your infrastructure. See <u>Installing Additional CM Portal Zones</u> (Subordinate Zones) on page 306 for more information. Also refer to the tasks for Open Subordinate Zone and Schedule Zone Operation.

#### Update Subordinate Portal

Click **Update Subordinate Portal** to remotely update the code delivered with a new build to the subordinate CM Portal zones in your infrastructure. See **Updating Subordinate CM Portal Zones** on page 311 for more information.

#### Open Subordinate Zone

Click **Open Subordinate Zone** to quickly access the CM Portal of another Zone in your enterprise from the Zone Access Points container. See Opening a Subordinate Zone on page 317 for more information.

### Schedule Zone Operation (ZoneJob task)

Click **ZoneJob** from the Zone Access Points container to run a Notify or Install Proxy Server job on all devices in each of the selected zones in your enterprise. The job options must be predefined as a Task Template. See Scheduling Zone Operations on page 312 for more information.

Operations Functions 251

# Managing Computers in Your CM Portal Zone

Use the Manage Computer task to bring the computers in your network or external directories under the control of the CM Portal zone.



You do not need to perform the Manage Computer task prior to performing an install task against a device in your Network or LDAP directory. Prior to performing the install, the CM Portal will bring any selected devices under management automatically.

To learn other ways to add devices to your Zone, see Adding Devices to a CM Portal Zone on page 152.

#### The Manage Computer task:

- Places the selected computers in the zone's Devices container, which establishes it as a unique device in the zone directory.
- Makes the devices members of the zone's Groups container Default Group.

Once a device is under management of the CM Portal Zone, it can be selected for an operation or for other group memberships.

Use the following procedures to manage computers that are located in your network. If your administrator has configured access to an Active Directory, you can also use the same procedures to manage computers that exist in locations in your Active Directory.

### To manage a computer in your network



This task is optional. When you run any install task, the Portal automatically bring the device under Portal management before proceeding with the install.

- 1 Use the navigation aid and workspace to go to the zone's Networks container.
- 2 In the workspace, select the network containing the computer to be managed, for example, Microsoft Windows Network.
- 3 In the workspace, navigate through the network hierarchy to the computer object, for example, select the domain and then select the computer.



#### Legend

- Navigate to computer.
- **b** Select Manage Computer.
- 4 Click **Manage Computer** in the Operations task group.

At this point, the CM Portal creates a unique device entry in the Zone Devices container for this computer. The navigation location switches to the Device object in the Devices container.



The Operations task group displays many tasks that are available for this managed device. To take the best advantage of the CM Portal, after adding a device you will want to:

- Move or copy it into all appropriate groups of devices that are needed for operations on this device. For details, see Moving Devices into a Group on page 175.
- Install the CM Portal Agent on the device to make use of Cross References groups. For more information on the advantages of adding the CM Portal Agent, see Installing the CM Portal Agent on page 275.

### To manage a group of computers in your network



You do not need to perform this task before performing an install task; any install task will automatically bring the devices in a targeted network group under managemement before proceeding with the installs.

Before selecting a group of computers, you should become familiar with the dialogs to browse and select devices for a group as discussed in Basic Procedures for Modifying Groups on page 153.

- 1 Go to the **Zone**  $\rightarrow$  **Network** container.
- 2 Navigate to a network level containing the group of computers that you want to have managed by the CM Portal.
- 3 Click **Manage Computer** in the Operations task group.
- 4 Complete the selection of the computers to be brought under management.
- 5 Click Modify.

All selected computers are added to the zone's Devices container and the Default Group of the Zone's Groups container.

To move or copy these devices into different groups, see Moving Devices into a Group on page 175.

### To manage one or more computers located in Active Directory



You do not need to perform this task prior to performing an install task; the install tasks will automatically bring any selected LDAP directory devices under Portal management before proceeding with an install.

An Active Directory can be configured for access by a CM administrator. In this case, it will appear as an object in the CM Portal at the same level as your zone.

You can use the Manage Computer task to add one or more computers in a connected Active Directory to your Zone Devices container.

For details on configuring or connecting to an Active Directory, see Adding a Directory Service on page 123.

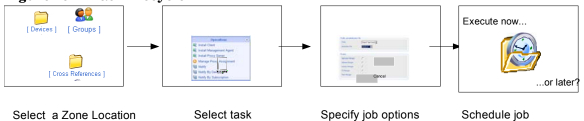
# About the Task Lifecycle

Operational tasks are performed on devices and device groups under management by the CM Portal Zone. These devices and group membership exist in one of three locations:

- Device Container (individually)
- Groups Container (Default Group and created Groups)
- Cross References Container Groups (groups generated from devices with installed CM Portal Agents)

To perform any operational task, you select a device or group of devices and then select the task to perform from the Operations task group. Each operational task follows a similar lifecycle, as shown in the next figure.

Figure 25 Task lifecycle



#### 1 Select a Zone location.

Begin by navigating to a zone location that includes the member objects on which to perform some action. These members are also called the audience of the task.

Typically, a starting location is the zone's Device, Groups, or Cross References containers, depending on whether you are performing a task on either an individual device or a group of devices.

If you select a starting location with a wide device audience, a Query dialog opens to narrow the scope of the job. For example, if you begin a task from a navigation location of Zone, you can query the directory for a list of Groups in your CM Portal Directory.



The query does *not* check status information because the environment may change in the time between when the query is performed, and when the job runs.

#### 2 Select the task.

The tasks available are filtered according to your selected starting location. For example, the Synchronize Proxy Server task is available when the starting location is the CM Proxy Service object under a device object, or a Cross Reference container of all CMProxy Servers.

### 3 Specify job options.

The options vary from task to task. For example, if you perform a notify task, specify the command line that you want to run on the target devices.

### 4 Specify scheduling options.

Specify when you want the job to run.

### 5 Review the summary.

After you specifythe information for the job, a summary of your selections opens. Aafter you review the summary, submit the job.

# Basic Procedures for Operations Tasks

Because every task has the same lifecycle, you will encounter several basic procedures every time you want to perform some action. When you select a task, these basic procedures appear as a series of dialog boxes in the workspace of the CM Portal. When you finish entering the necessary information, a job is created.

This section covers these basic procedures in detail.

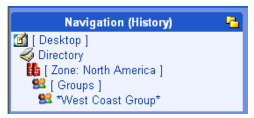
# Selecting a Starting Zone, Network, or Directory Location

When you start an operation, select a zone location for performing the task that includes all objects on which you want to perform the task. Review zone containers in About the Zone Containers on page 80. Different zone containers contain different object classes.

 You start most operational tasks from a Zone's Device, Groups, or Cross References containers—depending on whether you are performing a task

on either an individual device or a group of devices. See Establishing Devices and Device Groups on page 151.

- Install operations can also be started from locations in a Zone, Network container or from an LDAP Directory Services location. The CM Portal will first bring the devices targeted for the install under management before performing the install operation.
- Operations related to other zones in your enterprise are started from the Zone Access Points container.
- See Navigating the Portal Directory and the Zone Containers on page 58.



# Performing Queries

Use the Query dialog box to narrow the scope of the job. For example, if you want to export information about all computers that begin with the letter "N", use the Query dialog box to search for a list of all of the computers discovered in the Microsoft Windows Network that begin with the letter "N".

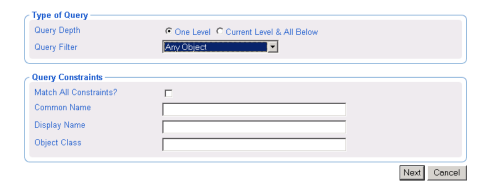


If you selected a single Authority, such as a particular computer, and then select a task, you will bypass the Query dialog box.

### Figure 26 Query dialog box



# **Query Directory**



### To perform a query

- In the Type of Query area, select the Query Depth.
  - One Level
     Queries one level below the selected Authority.
  - Current Level & All Below
     Queries the current level and all levels below the selected Authority.
- 2 From the Query Filter drop-down list, select the type of object that you want to find.
  - For example, if your selected Authority is Administrators & Operators, you might select Users from this drop-down list so that your query results contain only the users that match your criteria.
  - The fields in the Query Constraints area change, based on this selection.
- If you want to constrain your query, type the appropriate information in the text boxes listed in the Query Constraints area.



You can use wildcards in these text boxes. For example, to search for all Administrator and Operators, users and groups, beginning with the letter "a":

- Select **Current Level & All Below** in the Query Depth area. Select **Administrators & Operators** from the Query Filter dropdown list.
- —In the Common Name text box, type **a\***.

A list of all Administrators and Operators, users, and groups, beginning with the letter "a" is returned.

You can also search for more than one pattern in the Common Name text box by typing the following characters directly between each pattern (do not use spaces): ) (cn= For example, if you want to search for all users and groups beginning with either the letter  ${\bf a}$  or the letter  ${\bf o}$ :

- —Select **Current Level & All Below** in the Query Depth area.
- —Select **Administrators & Operators** from the Query Filter drop-down list.
- —In the Common Name text box, type a\*) (cn=o\*.

A list of all Administrator & Operators, users and groups, beginning with the letters **a** or **o** is returned.

- 4 Select **Match All Constraints?** if you want the results of your query to match all of the specifications that you typed in the Query Constraints area.
- 5 Click **Next** to initiate the query and to move to the next step in the task.

# Selecting an Audience

Use the Select dialog box to narrow your audience. An audience is a group of devices or objects on which you want to perform some action.



You will bypass the Select dialog box if your starting zone location is a single object when you select the task, or, if the result of the Query is a single object.

Figure 27 Select dialog box



This window displays the potential audience based on your starting Navigation location when you selected the task. Therefore, if you began the task from the Zone level, the potential audience is much greater than if your starting location is the Zone, Administrators & Operators, Account Administrators Group.

#### To select an audience

- 1 From the Available list, select one or more devices.
- 2 Click to add the selected devices to the Selected list.

or

If you want to select all of the devices in the list, you do not need to select anything from the Available list. Simply click to add all of the devices to the Selected list.

If you want to remove devices from the audience list, select the appropriate devices from the Selected list and then click ...

or

If you want to remove all of the devices from the list, simply click to remove all of the devices from the Selected list.

4 Click **Next** to move to the next step in the task.



The next step in the task is to specify the job options. The information that you need to enter in this window varies depending on the specific task. See the instructions for the task that you are performing for detailed information.

# Scheduling Jobs

Use the Schedule dialog box to set the scheduling options for the job. By default, a job will begin immediately and run only once. However, you can modify these settings.

Jobs are organized in a tree view. At the highest level is the Scheduler, which is used to schedule and dispatch jobs. The next level contains Job Groups, which contain groupings of jobs. For example, you might have a job group that is intended to notify ten computers. Below this job group ten jobs are listed—one for each computer to be notified.

Job groups are scheduled to run within a specified time frame. In order to run, the job group has to get permission from the Scheduler. Similarly, a job must get permission to run from its job group. Therefore, all jobs receive permission to run from their parent object—whether that is a job group or the Scheduler.

The Scheduler sorts jobs based on their priorities. So, if two jobs are set to run at the same time, the one with the highest priority will receive permission to run first. If the time period expires and the Scheduler has not been able to run a job, it will be cancelled.

Scheduler Information Job Name: Description: Full Connect Priority: Normal 🔻 Time Window Run: Once May ▼ 5 ▼ 2004 ▼ at 15 ▼ 50 ▼ Starting on: **Duration:** 00 ▼ hours 00 ▼ minutes Job Throttling Have a maximum of 30 jobs running at any time, and start them in batches of O jobs per minute. Next Back Cancel

Figure 28 Submit Notify—Schedule dialog box (Windows)

## To schedule a job

1 Complete the Scheduler Information group items.

- For Notify jobs, in the Job Name text box, type a name for the job group. The Job Name appears in the Alias column of a Job Summary, next to the Display Name.
- In the Description text box, type a description for the scheduled job.
   The description appears in the View Properties dialog box for the job.
- In the Priority drop-down list, select the priority for the job. The Scheduler sorts all of the jobs scheduled to run at a specific time by priority.
- 2 Complete the Time Window group items.
  - In the Run drop-down list, specify how often you want the job to run.

The other Time Window options change based on the schedule type that you selected.

- In the On Day drop-down list, select which day of the week the job should run on. (Applies only to jobs set to run Every Week)
- In the Starting on drop-down lists, select:
  - The date when you want the job to run.
  - The time (in hours and minutes) when you want the job to run.
  - How often you want the job to run (in days or hours). (Applies only to jobs set to run Every *n* Days or Every *n* Hours)
- In the Duration drop-down lists, indicate how long (in hours and minutes) you want the job to run. When the duration expires, the job is cancelled.
- 3 If available, complete the Job Throttling group items to limit the number of jobs running concurrently, and the number of jobs started per minute for this job group. The Job Throttling settings are especially beneficial when scheduling job groups with a large number of jobs.
  - Have a maximum of n jobs running at any time.
     Accept or change the maximum number of jobs to be active at any time from this job group. The default will vary according to the job type. An entry of 0 means there is no limit.
  - And start them in batches of n jobs per minute. If this number is not zero, the jobs in this job group will be batched, and one batch is started each minute. Type the number of jobs to be placed in each batch. An entry of 0 means there is no batch-size limit.
- 4 Click **Next** to view the Summary dialog box for the job.

The Summary dialog box contains a summary of the job. Review the summary and then click **Submit** to save the job.

# Core Tasks

The CM Portal contains a core set of tasks. Use this section to learn how to use each of the core tasks.

# Using the Notify Tasks

The Notify tasks can be used to quickly notify a target audience or a single device.

### Notify

Allows you to perform an open-ended query to create the target audience that you want to notify.

Once CM Portal agents are installed on devices in your zone, you can also use the Notify task from the **Zone**  $\rightarrow$  **Cross References** container groups to quickly identify a target audience based on the characteristics of a device, such as the same Hardware, Operating System, IP address Subnet, CM Infrastructure, or Managed Services.



Use the Notify task from the Cross References container groups (Hardware, Operating System, IP address Subnet, or Infrastructure) to quickly identify a target audience based on device characteristics.

Use the Notify task from the Cross References Managed Services container to quickly identify a target audience based on an application currently being CM-managed.

# Help Desk Notify 3

Click the Help Desk Notify icon on the toolbar to quickly Notify a single computer, whose name you already know. See Using Help Desk Notify on page 266 for more information.

Refer to the HP Configuration Management Application Manager and Application Self-service Manager Installation and Configuration Guide (CM Application Manager and Application Self-service Manager Guide) for more information about notifying CM agents.

# Notifying an Audience

Use the Notify task to perform an action on the target devices that you select.

A group of devices can be selected as the audience for the Notify task.



The CM Portal has embedded support for Wake-on-LAN (WOL). If you attempt to notify a machine that is not "awake" and the machine supports the Wake-on-LAN capability, the Notify job will send a WOL message to wake up the machine and will subsequently try to notify the machine two more times at intervals of 120 seconds. The WOL message is sent only if the MAC address and Subnet of the targeted machine is available in the device properties.

### To notify an audience

- 1 Use the Navigation aid to select the Authority.
- 2 From the Operations task group, click **Notify**.



If you selected a single Authority, such as a particular computer or a group of devices, and then selected Notify, you will bypass the Query and Select dialogs. Go to step 6.

The Query dialog box opens.

3 Specify criteria to narrow the scope of the job. See Performing Queries on page 257 for more information.



To target one or more groups of devices for a Notify, do not select Computers as your Query Filter, since you want to select from available Group objects in the next step.

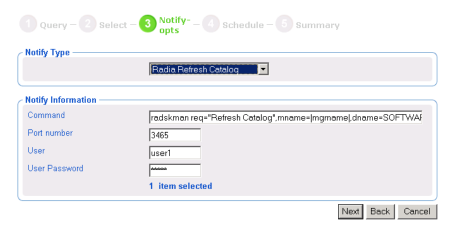
4 Click Next.

The Select dialog box opens.

- Select the audience from the Available list, and then click to add it to the Selected list. See Selecting an Audience on page 259 for more information.
- 6 Click Next.

The Submit Notify—Notify Opts dialog box opens.

# **Submit Notify**



7 In the Notify Type drop-down list, select the type of Notify that you would like to perform. The Command text box changes based on your selection.

In the Command text box, modify the command line as necessary. For example, if you select Refresh Catalog in the Notify Type drop-down list, the Command text box is pre-filled with the following command line:

```
radskman.exe req="Refresh Catalog",mname=|mgrname|,
dname=SOFTWARE,ip=|mgr ip|,port=|mgr port|,cat=y
```

You must replace information between the pipes (|) with the necessary information to perform the notification. For example, you might modify the command line above to read:

```
radskman.exe req="Refresh Catalog",mname=EastCoast,
dname=SOFTWARE,ip=10.10.10.1,port=3464,cat=y
```



If you repeat a notify operation often, you may want to modify the appropriate notify task so that it has default options that pertain to your organization. See Setting Default Options for Notify Commands on page 267 for more information.

- 8 In the Port number text box, type the port number that the Notify daemon will be listening on. By default, the port number is 3465.
- 9 If necessary, in the User text box, type the user name for the target device.
- 10 If necessary, in the User Password text box, type the password for the target device.
- 11 Click **Next**.

The Submit Notify — Schedule dialog box opens.

- 12 In the Schedule dialog box, specify when you want this job to run. For more information, see Scheduling Jobs on page 261.
- 13 Click Next.

The Submit Notify — Summary dialog box opens.

14 Click Submit.

The Job Status window opens with list of the jobs. This dialog box automatically refreshes every 60 seconds.



- Click to go up one level in the job or directory tree. For example, after viewing job details, click this icon to return to the Job Group Summary.
- Click if you want to refresh the window to display the latest status
- Click pto view detailed properties for the job or job group. This gives you detailed information on the job status.
- Click to add a shortcut for Jobs to your Desktop.
- Click to obtain a printable view of the Jobs Status page.
- 15 When you are done viewing the job status, click to close the Job Status dialog box, and return to the CM Portal.

# Using Help Desk Notify

Use to quickly submit an immediate, one-time, notify task to a specific computer whose DNS name is known. Typically, this is used by Help Desk staff working on an issue, and includes a single window to speed this one-time notify.

The options and command syntax for the notify task submitted through the Help Desk Notify need to be previously set or customized. For details, refer to one of the following sections:

- Setting Default Options for Notify Commands on page 267.
- Creating Custom Notify Commands on page 272.

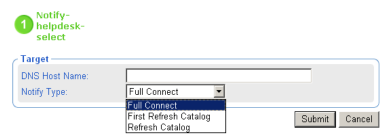
### To notify a single computer from the Help Desk Tasks group

From anywhere in a CM Portal zone, click the toolbar icon for Help Desk Notify

The Submit Help Desk Notify window opens.



# **Submit Help Desk Notify**



- 2 In the DNS Host Name field, type the DNS Host Name of the client computer to be notified.
- 3 In the Notify Type field, open the drop-down list and select the type of notify to be performed. The options for each type of notify must be preset, as discussed in Setting Default Options for Notify Commands below.
- 4 Click Submit.

The selected notify is run immediately, and the Job Status window opens.



5 Press **F5** to refresh this status window. To see the job details, click on the Display Name for the job.

# Setting Default Options for Notify Commands

If you often repeat a notify operation, you may want to modify the appropriate Notify task so that it has default options that pertain to your

organization. To do this, you will navigate to a specific notify task and then modify the properties for the appropriate type of notify, such as a Full Connect.

Prior to using the Help Desk Notify task, you must use these procedures to preset the default options and command syntax for the available Help Desk Notify Task operations.

You can set default options for notify operations issued from the following tasks:

- Help Desk Notify (listed under H's)
- Notify

### To set default options for Notify commands

- Navigate to the **Directory**  $\rightarrow$  **Zone**  $\rightarrow$  **Configuration** container.
- 2 In the workspace, click **Tasks**.
- 3 In the workspace, locate the notify task that you want to modify, such as **Notify**.

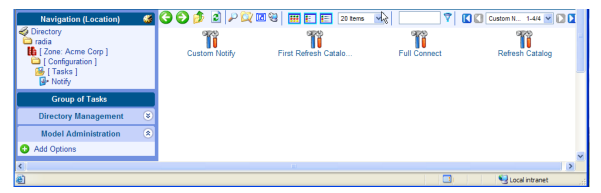


To quickly find the tasks beginning with No, type **No\*** in the filter area and press **Enter**. A sample result is shown in the following figure.



See Paging and Filtering Icons on page 76.

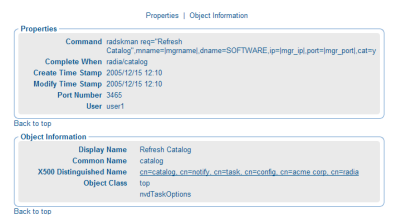
- 4 Click the **Notify** task to select it.
- 5 The workspace displays the options applied to the various notify operations.



6 In the workspace, click the type of notify operation for which you want to set default options, such as Refresh Catalog.

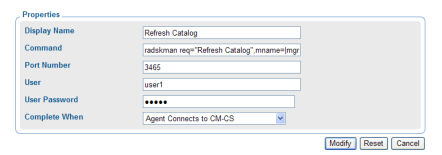
The Options Properties dialog box opens.





7 In the Model Administration task group, click Modify.
The Modify Options dialog box opens.

# Modify Options



### 8 Modify the fields as necessary.

- In the Display Name text box, change the display name of the task.
- In the Command text box, change the default command line for the Notify that you want to perform.
- In the Port number text box, change the default port number that the Notify daemon will be listening on.
- If necessary, in the User text box, type the default user name for the target device.
- If necessary, in the User Password text box, type the default password for the target device.
- From the Complete When drop-down list, indicate when the notify is considered completed. See the HP Support web site for detailed information about the CM agent and the Application Event (APPEVENT) object. If you are unsure about which option to select, select **Agent Contacted**.

Complete When Selection:	Complete When Job Property:
Agent Contacted	adhoc
Agent Connects to CM-CS	radia/catalog
Agent Sends Application Event	radia/service
Agent Processing Finished (Synopsis)	

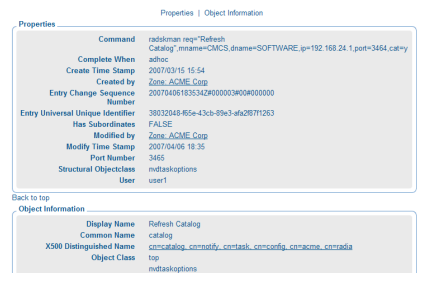
### 9 Click Modify.

The Options Properties dialog box opens and you can review your changes.



The next figure shows a sample command line.

# Refresh Catalog Options Properties



The next time you initiate a notify and select the notification type that you modified, such as Refresh Catalog, the new default settings appear in the Submit Notify—Notify Opts dialog box. For example, notice that the properties specified in the figure above match the default settings for the fields in the next figure.



See Notifying an Audience on page 264 for more information about the Options dialog box.

# Creating Custom Notify Commands

If you want to create your own notify commands, you can use the Add Task Options task in the Model Administration task group.

### To add a new Notify command

- In the Navigation area, go to **Directory**  $\rightarrow$  **Zone**  $\rightarrow$  **Configuration**.
- 2 In the workspace, click **Tasks**.
- In the workspace, click the notify task object to which you want to specify a command. For example, click **Help Desk Notify** or **Notify**.
- 4 In the Model Administration task group, click **Add Options**. The Add Options dialog box opens.
- 5 In the Common Name text box, type a name for the custom notify task.



The Common Name for the object must be unique. If you attempt to create an object with a name that has already been used, an error appears in the workspace indicating that the object already exists.

- 6 In the Display Name text box, type a name for the notify task that will appear in the infrastructure representation.
- 7 In the Command text box, type the command line that you want to run on the selected target devices.
- 8 In the Port number text box, type the port that the Notify daemon is listening on.
- 9 In the User text box, type the administrator ID to obtain administrative authority on the target device's domain.
- 10 In the User Password text box, type the administrator password to obtain administrative authority on the target device's domain.
  - If you do not enter the password and administrative authority is required, the job may fail. Check the job status for specific information.
- 11 In the Complete When drop-down list, select the client action that is to indicate this notify task is complete. The following table shows how your selection is reported on a Task Property or Job Property dialog box.

**Table 24** Notify Job Completion Options

"Complete When" Selections	Equivalent Entry on Task Property and Job Reports
Agent Contacted	Adhoc
Agent Connects to CM-CS	radia/catalog
Agent Sends Application Event	radia/service
Agent Processing Finished (Synopsis)	radia/synopsis

#### 12 Click Add.

The Options Properties dialog box opens.



Properties | Object Information Properties c:\notepad.exe Command Complete When adhoc Create Time Stamp 2004/05/05 17:58 Modify Time Stamp 2004/05/05 17:58 Port Number 3465 User user1 Back to top Object Information Display Name Open Notepad Common Name Open Notepad X500 Distinguished Name cn=open notepad, cn=notify, cn=task, cn=config, cn=northamerica, cn=radia Object Class top nvdTaskOptions Back to top

The next time you initiate a notify, the new command appears in the Notify Type drop-down list on appropriate notify dialog box.

- For more information about the Submit Notify-Notify Opts dialog box, see Notifying an Audience on page 264.
- For more information about the Submit Help Desk Notify dialog box, see Using Help Desk Notify on page 266.

# Deploying CM Infrastructure Products and Applications

Use the CM Portal to install CM infrastructure products and applications to remote devices.

# Requirements for Remote Installations

In order to install CM infrastructure products, you must be aware of the following requirements.

- For Windows, the remote computer must be running Windows 2000 Server SP2, or Server 2003 SP1.
- For UNIX, this version of the CM Portal does not support remote Infrastructure installations to UNIX platforms.
- The installation files for the CM product must be stored in the CM Portal's \media directory. The CM Portal installation program will copy these files automatically. See Installation Procedures on page 34 for more information.

If you did not use the installation program to copy the files, you must manually copy these files from the appropriate CD-ROM to the CM Portal's \media directory. The directory structure of the media directory should mirror the CD-ROM layout.

- extended\_infrastructure
   common\_components
   management\_portal
   proxy\_server
- A packing list, which contains a list of the files to be transferred across
  the network, must exist in the directory with the installation files. The
  CM Portal creates the packing list when you launch the remote
  installation.
- The Management Agents must be able to communicate back to the CM
  Portal successfully. If they appear to be having communication problems
  with the Portal, consider specifying a valid network address using the
  LISTENING\_ADDRESS parameter in the RMP.CFG file. For more
  information, see Table 6 on page 120.

Specific instructions about how to use the CM Portal to perform each remote install follows.

# Prerequisites for Installing CM Portal Agents onto UNIX Devices

When the CM Portal is installed from a media build, also install the 'Remotely Installable Infrastructure Components" to place the needed nvdkit and rma.tkd in the appropriate locations for Steps 1 and 2, below.

Verify nvdkit is located in this media folder under the CM Portal installation directory:

//media/extended\_infrastructure/management\_portal/<os specific
folder>//media/nvdkit

The <os specific folder> names are:

$\mathbf{os}$	Folder Name
HP-UX	hpux
SunOS	solaris
AIX	aix
Linux	linux (for Red Hat Linux and Suse Linux)

- 2 Verify rma.tkd is located at this folder where the Portal is installed:
  - ./media/extended\_infrastructure/management\_portal/<os specific folder>/media/modules/rma.tkd
- Modify the Portal configuration file, rmp.cfg, to include the following line, and then restart the CM Portal service.

#### USE SSH 1

- 4 The target Device's Properties requires an OS attribute. Valid OS attributes for UNIX devices are: hpux, solaris, aix, or linux. (Use linux for Red Hat and Suse).
  - If the device is added using the CM Portal Interface, modify the Device Properties to add the appropriate OS attribute.
- 5 The SSH daemon must be running on the target UNIX Agent machine.

# Installing the CM Portal Agent

You can use the CM Portal to perform operational and administrative tasks on the CM infrastructure; however, the CM Portal cannot always perform these tasks remotely. Therefore, the CM Portal Agent, which is a thin delegate, is installed on the remote device to perform these tasks on behalf of the CM Portal. It cannot perform any tasks on its own.

For Windows devices only, when you use the CM Portal to install CM management services or applications, the CM Portal Agent is automatically installed on the same device. Use the Install Portal Agent task to install, and optionally re-install, the CM Portal agent to remote devices. After registering with the CM Portal, the CM Portal agent performs the task initiated by the CM Portal, such as a remote installation.

The CM Portal agent is installed as a Windows Service on all supported Windows platforms (refer to the CM Release Notes for platform support details) and is configured to contact the CM Portal at regular intervals in order to make its presence known. The CM Portal agent will notify the CM Portal when normal operations occur, such as system shut down or restarts.

For UNIX, the CM Portal agent can be installed onto AIX, HP-UX, Red Hat Linux, Solaris, and Suse Linux devices that are supported by the CM Application Manager Agent. Refer to the accompanying Release Notes for the specific AIX, HP-UX, Red Hat, Solaris and Suse platforms supported by the CM Application Manager Agent.

### RMA Registration Throttlingt

An internal throttling feature is built into the CM Portal to efficiently manage the processing of large numbers of first-time CM Portal Agent registrations. This throttling feature avoids a potential CM Portal-processing deadlock situation that can occur when very large numbers of CM Portal Agents are installed at the same time. The registration throttling feature can be fine tuned, if required, in consultation with customer support.

### CM Portal Agent Registration Schedule and Tasks

The CM Portal Agent is configured, by default, to contact the CM Portal every 14 days (this is the keepalive value in rma.cfg), but also report any changes every 24 hours (this is the updatefreq value in rma.cfg). Typical registration changes include a different CM Portal Agent port number for CM Portal Agents using dynamic port assignments, or a different IP address in DHCP environments.

If the CM Portal Agent has no changes to report from the previous day, it does not contact the CM Portal.



Consider using CM Portal Agents with a static port assignment if you want to eliminate the CM Portal Agent-registration updates that are generated by CM Portal Agent s using dynamic port assignments.

The following is a list of some, but not all, of the tasks that the CM Portal Agent can handle on behalf of the CM Portal.

- Starting or stopping services.
- Performing remote installations. (Limited to Windows, only).
- Discovering all CM services that are currently running on the device, such as the HP OVCM Notify Daemon, HP OVCM Scheduler Daemon, CM Configuration Service, and the CM Integration Service and subservices.
- Discovering the CM-managed services on the device.
- Discovering hardware and operating system details of the device, including service pack levels, MAC address and IP subnet.

### RMA Signal Processing Parameters and Logs

The CM Portal uses a set of dedicated thread pools to handle the incoming signal processing requests from the CM Portal Agents. As your CM Portal Agent workload increases, you may want to adjust the configurable parameters related to CM Portal Agent signal processing. For more information, refer to Managing CM Portal Agent Signal Processing on page 342.

### Viewing Device Information Discovered by the CM Portal Agent

For examples of the information collected by the CM Portal Agent, display the Device Properties for the computer hosting your CM Configuration Server. In addition, take a look at the groups automatically generated and maintained in the Cross-References container of the zone. These groups are created from the information collected by the CM Portal Agent.

# Choosing a Dynamic or Static Port Assignment for the CM Portal Agent

For all tasks that install the CM Portal Agent, you can specify whether the CM Portal should communicate with the CM Portal Agent using a dynamically assigned port or a static port.

- Using a dynamic port assignment for the CM Portal Agent reduces the risk of security attacks on well-known ports.
- Using a static port assignment for the CM Portal Agent is available to communicate to an agent that is behind a firewall, and to reduce daily registrations from a CM Portal Agent due to a new port number (which occurs with dynamic port assignments).

### Modifying the CM Portal Agent Re-Install Option

To facilitate the deployment of newer versions, the Install Portal Agent task includes an option to force a re-install of the CM Portal Agent. This option is turned on by default. To review or turn off this option, access the Modify Install Portal Agent Options dialog box.

### To set the Install CM Portal Agent task options

Go to the Directory  $\rightarrow$  Zone  $\rightarrow$  Configuration  $\rightarrow$  Tasks container.

From the workspace, page forward or use the filter area to locate and then select the **Install Portal Agent** task.

- 2 In the workspace, select Install Portal Agent Options.
- 3 Click **Modify** in the Model Administration task group.

The Modify Install Portal Agent Options dialog box opens.



4 Click the desired option for the Force re-install of RMA property. If set to on, you can push out a newer version of the RMA. TKD to a machine with an existing one. If set to off, machines with existing RMA. TKDs will not have the CM Portal Agents updated using the Install Portal Agent task.

### To install the CM Portal Agent



Be sure to read Requirements for Remote Installations on page 274 before performing this procedure.

To install the CM Portal Agent onto a UNIX or Linux device, refer to the prerequisites on page 275

To install the CM Portal Agent onto a device running Vista using the Domain Admin account, ensure that File and Print Sharing is enabled on the Vista device.

1 Use the navigation aid to select the place in your infrastructure where you want to install the CM Portal Agent.



Select devices from any location in your zone, Networks container, or an LDAP directory location, that contains the computers on which you want to install the CM Portal Agent. If the CM Portal is not currently managing the targeted Network or LDAP devices, the CM Portal will bring them under management as part of the install task.

2 From the Operations task group, click **Install Portal Agent**.



If you selected a single Authority, such as a particular computer or a group of devices, and then selected Install Portal Agent, you bypass the Query and Select dialogs. Go to step 6.

- 3 If the Query dialog opens, specify criteria to narrow the scope of the job.
- 4 Click Next.

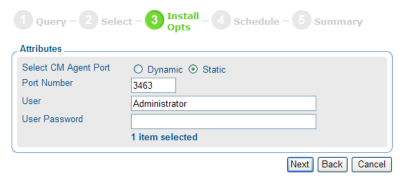
The Select dialog box opens.

- 5 Select the audience from the Available list, and then click to add them to the Selected list.
- 6 Click Next.

The Install Portal Agent — Install Opts dialog box opens.



# **Install Portal Agent**



In order to install a Windows service on a remote device, you may need to obtain administrative authority on the target device's domain. Use this dialog box to type the user name and password necessary to obtain access.



If you are installing the CM Portal Agent on the same computer as the CM Portal, delete Administrator from the User text box.

- 7 Use the Select CM Portal Port radio buttons to specify whether the CM Portal should communicate with the CM Portal Agent using a dynamically assigned port number or a static port number.
  - Using a dynamic port assignment reduces the risk of security attacks on well-known ports. However, dynamic port assignments also require daily registrations of new port numbers by the Management Agents.
  - Using a static port assignment is available to communicate to an Agent that is behind a firewall. This option also eliminates daily registrations of new port numbers by the Management Agents.
- 8 If you selected a CM Portal Agent type of Static, type the port number in the Port Number text box.
- 9 In the User text box, type the administrator ID to obtain administrative authority on the target device's domain.
- 10 In the User Password text box, type the administrator password to obtain administrative authority on the target device's domain.

If you do not enter the password and administrative authority is required, the job may fail. Check the job status for specific information.

#### 11 Click Next.

The Schedule dialog box opens.

- 12 In the Schedule dialog box, specify when you want this job to run.
- 13 Click Next.

The Install Portal Agent—Summary dialog box opens.

### 14 Click Submit.

The Job Status page opens with list of the jobs. This window automatically refreshes every 60 seconds.

- Click to go up one level in the job or directory tree. For example, after viewing job details, click this icon to return to the Job Group Summary.
- Click if you want to refresh the window to display the latest status.
- Click properties for the job or job group. This gives you detailed information on the job status.
- Click to add a shortcut for Jobs to your Desktop.

- Click to obtain a printable view of the Jobs Status page.
- 15 When you are done viewing the job status, click to close the Job Status page, and return to the CM Portal.

Below is an example of the CM Portal Agent service that has been installed on a remote computer. You can also see that the RMA discovers and registers the CM Integration Server sub-services installed on the remote computer.

The CM Portal uses the information discovered by the CM Portal Agent to add the device to the appropriate groups in the Cross-References container of the Zone.



When the CM Portal Agent is installed to the remote device and the service is started, a log (rma.log) is created in the directory where the CM Portal Agent is installed. The CM Portal Agent is installed to SystemDrive:\Program Files\Hewlett-Packard\CM\ManagementAgent.

# Refreshing the CM Portal Agent

An installed CM Portal Agent discovers and registers the CM Integration Server sub-services installed on the remote computer. If additional CM Integration Server sub-services are installed on the remote computer after the CM Portal Agent's last discovery, use the Refresh Portal Agent task from the Operations task group to immediately update the registered sub-services on the CM Portal.

The Refresh Portal Agent task will also remove the registration of services that have been uninstalled since the previous registration. For example, if a CM agent has been removed from a computer since the previous registration, running Refresh Portal Agent will remove the machine's client-related services, such as the CM Notify Daemon and the CM Scheduler Daemon, from the CM Portal registry.

# To refresh a CM Portal Agent's sub-service discovery

In the navigation area, navigate to the appropriate device object whose Management Agent service discovery needs to be refreshed.



You do not need to navigate to the Management Agent, just to the device object.

2 From the Operations task group, click **Refresh Portal Agent**.

Click to refresh the workspace area of the CM Portal. You'll see the current, newly registered CM services and sub-services for the object.

# Upgrading the CM Portal Agent

After migrating or upgrading the CM Portal to a new version, the CM Portal Agents on the managed devices also need to be upgraded with the latest rma.tkd version. This can be done by running the **Install CM Portal Agent** task against the devices in your Zone, or, by enabling the CM Portal Agent self-maintenance feature.

# Enabling Self-maintenance for CM Portal Agents (Windows only)

CM Portal Agent self-maintenance can be configured to upgrade the CM Portal Agents on the Windows devices in your Zone automatically. The maintenance can be applied proactively, or when the CM Portal Agents register with the CM Portal. The maintenance can be performed as a critical (high priority) task for the Portal, or only when the Portal is not otherwise busy.

Use the following manual procedures to enable this feature.

# To activate self-maintenance for the CM Portal Agents (or RMAs) – Windows only

1 Create this folder under your \ManagementPortal installation directory:

```
\media\extended infrastructure\management agent\rma
```

2 In the above \management\_agent\rma folder, copy the latest rma.tkd from the CM Portal installation media, or as provided by HP software support.

Note: The rma.tkd delivered with the Portal is located on the CM media at:

\Infrastructure\extended\_infrastructure\management\_portal\w in32\media\modules

You will need the build number of the latest rma.tkd. (For CM Portal 5.0, the RMA Build was 1221; for CM Portal 5.1, this is 1305 or greater.)
To obtain the build number, temporarily place the latest rma.tkd in the

base \ManagementPortal directory that contains nvdkit.exe, and run the command:

### nvdkit version rma.tkd

4 Create a text file named **selfmaintenance** (with no file extension). The content of **selfmaintenance** needs to define these case-sensitive parameters and values.

Table 25 RMA selfmaintenance parameters

Parameter	Explanation
criticalRMABuildNum	Specifies the minimum RMA build number that <b>must</b> be on a device. If a device has a lower RMA build number, its RMA will be upgraded on a <b>priority basis</b> . This will be done even if the CM Portal is busy. If you want to disable the processing of priority-basis RMA upgrades, set this value to 1.
	Note: For selfmaintenance to be applied, the build number of the rma.tkd in the \media\extended_infrastructure\manag ement_agent\rma folder must be greater than or equal to this value.

Parameter	Explanation
expectedRMABuildNum	Specifies the minimum RMA build number that is expected on the devices. If a device has an earlier RMA build number, the RMA on that device will be upgraded on a <b>non-priority basis</b> . The RMAs will be upgraded when the CM Portal is not busy. To disable non-priority basis RMA upgrades, set this value to 0.
	Note: For selfmaintenance to be applied, the build number of the rma.tkd in the \media\extended_infrastructure\manag ement_agent\rma folder must be greater than or equal to this value.
proactiveupgrade	Specifies a flag value of 0 or 1. If set to 1, the CM Portal proactively upgrades existing RMAs without waiting for register signals. If set to 0, the CM Portal upgrades older RMAs whenever a register signal is received from that device. Setting this flag to 1 can make the CM Portal busy as it attempts to upgrade RMAs proactively.

### 5 Place selfmaintenance in this folder:

\media\extended infrastructure\management agent

As soon as the selfmaintenance file is placed in this folder, the CM Portal begins executing the RMAAutoUpgrade job to perform RMA self-maintenance; the CM Portal service does not require a restart.

### Selfmaintenance Examples

For all examples below, rma.tkd for Build 1305, or above, is placed in the folder:

\media\extended infrastructure\management agent\rma

**Example 1:** These entries proactively upgrade the RMAs in the CM Portal Zone. It upgrades RMAs with Builds less than 1221, on a priority basis, and upgrades RMAs with Builds less than 1305 on a non-priority basis (when the CM Portal is not busy).

criticalRMABuildNum 1221 expectedRMABuildNum 1305 proactiveupgrade 1

**Example 2:** These entries upgrade RMAs with Builds less than 1305, on a priority basis, whenever the RMAs contact the CM Portal.

criticalRMABuildNum 1305 expectedRMABuildNum 0 proactiveupgrade 0

**Example 3:** These entries upgrade the RMAs with Builds less than 1305 if the CM Portal is not busy with other tasks when the RMAs contact the CM Portal.

criticalRMABuildNum 0
expectedRMABuildNum 1305
proactiveupgrade 0

### To verify a device has the latest RMA

From the CM Portal, navigate to a device and select the **HP OpenView**Configuration Management Agent. Click the Properties icon from the toolbar to display the service properties page, which includes the **RMA Build** number.

# **Troubleshooting:**

- Verify that the selfmaintenance file does *not* have a .txt extension; remove any file extension.
- If the CM Portal detects the selfmaintenance file with valid entries, it executes the "RMAAutoUpgrade" job; verify the CM Portal log file include messages with the string "RMAAutoUpgrade".
- After the RMAAutoUpgrade job runs, the \management\_agent\rma folder will contain files named Packing.list and Package.info.
- To verify the CM Portal is receiving registration signals from the RMA devices, review the RMA-signals.log file, located in the CM Portal's \logs directory.

### To disable the CM Portal Agent (RMA) self-maintenance feature

To turn off RMA self-maintenance, either rename or delete the selfmaintenance file from the \management\_agent folder, or, set the criticalRMABuildNum and expectedRMABuildNum values to low build numbers, or 0.

# Installing the CM Agent

Use the Install CM Agent task to install the CM agents to remote devices. The CM agent installation program uses the Microsoft MSI format for Windows Installer. The program consists of one MSI package, with six feature sets, one for each agent—CM Application Manager, CM Application Self-service Manager, CM Inventory Manager, CM OS Manager, CM Patch Manager, and CM Solutions for Servers.



Use the Assign Proxy Assignment task prior to the Install CM Agent task if you want to deploy a set of CM agents from preassigned CM Proxy Servers, instead of directly from the CM Portal. This option allows for existing CM Proxy Servers in your infrastructure to handle some or all of the client deployment workload, instead of requiring the CM Portal to do all the work. For details, see Assigning CM Proxy Servers on page 293.

The CM Portal supports multiple client profiles. For details, see Supporting Remote Installs Using Multiple Profiles on page 290.

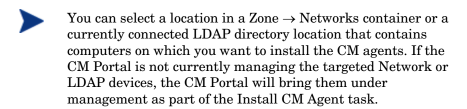
# To install the CM Agents with the CM Portal



Be sure to read Requirements for Remote Installations on page 274 before performing this procedure.

For detailed information, such as system requirements and customization options, refer to the *CM Application Manager Guide* or the *CM Application Self-service Manager Guide*. These guides are available from the HP Support web site.

Use the navigation aid to select the device or group of devices on which you want to install the CM agents.



2 From the Operations task group, click **Install CM Agent**.



If you selected a single Authority, such as a particular computer or a group of devices, and then selected notify, you will bypass the Query and Select dialogs. Go to step 6.

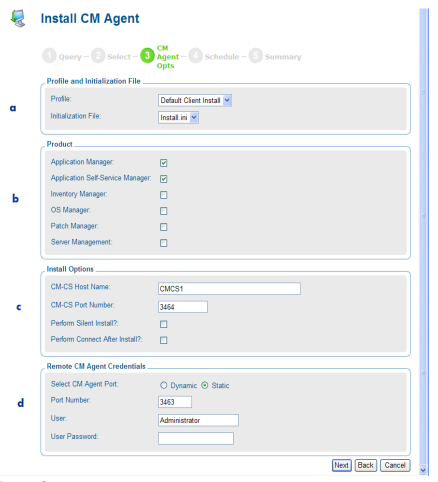
The Query Dialog opens.

- 3 Specify criteria to narrow the scope of the job. See Performing Queries on page 257 for more information.
- 4 Click Next.

The Select dialog box opens.

- Select the audience from the Available list, and then click to add it to the Selected list. See Selecting an Audience on page 259 for more information.
- 6 Click Next.

The Install CM Agent—Opts dialog box opens.



### Legend

- **a** Select the CM Agent Install Profile.
- **b** Select the CM agents to install.
- **c** Specify the CM Configuration Server parameters.
- **d** Specify the CM Agent port and logon credentials for the target device.
- From the Profile drop-down list, select a profile to use for the installation. For details on creating CM Agent Profiles, see Adding, Modifying, and Deleting Install Profiles on page 290.
- 8 In the Initialization File area, select the appropriate installation INI file from the drop-down list. This file contains parameters necessary for the CM agent to run, such as the IP address of the CM Configuration Server.

- The CM Portal will honor settings placed in a customized \*.INI file when it installs the agent.
- 9 In the Product area, select the clients that you want to install on the target devices.



Be sure to install only the clients for which you have licenses. If you install a client for which you do not have a license, the client will not authenticate with the CM Configuration Server.

- 10 In the **CM-CS Host Name** text box, type the IP address or host name that the CM agent will use to access the CM Configuration Server.
- 11 In the **CM-CS Port number** text box, type the port number that the CM agent will use to access the CM Configuration Server.
- 12 Select the **Perform Silent Install?** check box if you want to install an agent without any user interface.
- 13 Select the **Perform Connect After Install?** check box if you want the client computer to connect to the CM Configuration Server after the installation. This allows the client computer to register with the CM Configuration Server. Refer to the *CM Application Manager Guide* for more information.
  - When the agent computer connects to the CM Configuration Server, the CM Portal also captures information about your subscribers and stores it in the CM Portal Directory. See Discovering CM Subscriber Information on page 295 for more information.
- 14 Using the Select CM Agent Port radio buttons, select whether to communicate with the CM Portal Agent on the agent using a dynamic or static port number.
  - Using a dynamic port assignment reduces the risk of security attacks on well-known ports. However, dynamic port assignments also require daily registrations of new port numbers by the Management Agents.
  - Using a static port assignment is available to communicate to an Agent that is behind a firewall. This option also eliminates daily registrations of new port numbers by the Management Agents.

If you select a CM Agent Port type of static, a Port Number text box appears.

15 Type the static port number in the Port Number text box.

- 16 In the **User** text box, type the administrator ID to obtain administrative authority on the target device's domain.
- 17 In the **User Password** text box, type the administrator password to obtain administrative authority on the target device's domain.

If you do not enter the password and administrative authority is required, the job may fail. Check the job status for specific information.

18 Click Next.

The Schedule dialog box opens.

- 19 In the Schedule dialog box, specify when you want this job to run. For more information, see Scheduling Jobs on page 261.
- 20 Click Next.

The Install CM Agent—Summary dialog box opens.

21 Click Submit.

The Job Status page opens with list of the jobs. This page automatically refreshes every 60 seconds.

## Supporting Remote Installs Using Multiple Profiles

This version of the product allows you to remotely install more than one version of the CM agents from the CM Portal. For example, you may want to install all CM Agents on some computers, but only select CM Agents on others. Or, you may want to minimize the size of the agent media package being installed, and create an agent code set that eliminates the required Microsoft .Net code (for those machines you know already have the required .net installed).

## Adding, Modifying, and Deleting Install Profiles

Use the Add Install Profile task in the Model Administration task group to add a new profile for a CM Agent Install. The profile points to a code source for the product that is different from the default code source provided by CM Portal.

Topics in this section identify where to place the source code for CM Agent Install Profiles, and procedures for adding, modifying, and deleting them.

## CM Agent Install Profiles -Source Code Required Locations

The code source needs to be placed at the following location:

```
Agent Installs: ManagementPortal\media\client\profile\OS
```

#### Where:

ManagementPortal is the CM Portal installation location profile is your folder name for the install profile OS is the operating system folder name.

For Windows, < OS> is Win32.

The code source for the product needs to be in the *<OS>* folder. It may contain more than one \*.ini file.

#### To add a CM Agent Install Profile

1 Navigate to the following location in the CM Portal.



- 2 Click Add Install Profile from the Model Administration task group. The Add Install Profile window opens.
- 3 Complete the Properties for the Add Install Profile, as follows:

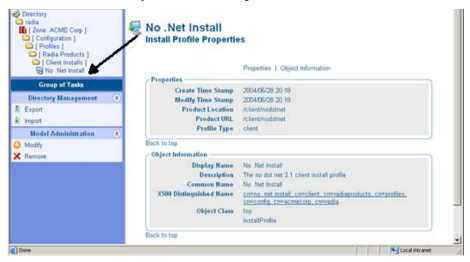
Common Name	A unique name for the Install Profile object in the CM Portal.
Display Name	The display name for this Install Profile in the CM Portal.
Description	A full description of the source code installed by this profile.
Product Location	The directory in the base- CM Portal /media/client directory that contains the code source. Use forward slashes.

For example: /client/nodotnet

Below the folder specified in the Product Location must be subdirectories for each supported operating system, such as win32. The agent source code is located in these operating system-level folders.

4 Click Add.

The Properties page for the Install Profile opens. The navigation area includes the new entry for this Install profile.



5 CM Portal users will now be able to select this profile from the Options page when using the **Install CM Agent** task.

## To modify a CM Agent Install Profile

Navigate to the where the profiles for CM Agent Installs are located, shown in the following figure.



2 Click on the install profile object to be modified. You cannot modify the Default Client Install object.

- 3 Click **Modify** in the Model Administration task group. The Modify Install Profile page opens.
- 4 Modify any of the fields, and click **Modify**.
- 5 The Properties page opens, showing your modifications.

### To delete a CM Agent Install Profile

Deleting an install profile deletes the CM Portal user's ability to select this profile during the Install CM Agent task. It does not delete the source code from the Product Location.

- Navigate to the [Client Installs] container and click on the profile to be deleted.
  - The Properties page for the Install Profile opens.
- 2 Click **Delete** in the Model Administration task group.
  - A prompt asks you to confirm the delete.
- 3 Click the green check mark to confirm the delete.

  The profile object is removed from the [Client Installs] container.

### Assigning CM Proxy Servers

Use the Assign Proxy Server task to designate CM Proxy Servers in your infrastructure to handle the deployment of client installation scripts for designated devices.

To assign a set of devices to a CM Proxy Server, first create a group in the Groups container for all devices to be assigned to a given CM Proxy Server. Create separate groups for devices being managed by different CM Proxy Servers. See Adding Devices to a New Group on page 290 for more information on how to create groups of devices. Then use the Assign Proxy Server task to assign a CM Proxy Server to all members of the group. Repeat the Assign Proxy Server task for each CM Proxy Server receiving node assignments.

After making all CM Proxy Server assignments, use the Install CM Agent task to schedule the installation of the agents. If a device that is scheduled for an agent installation has been assigned to a CM Proxy Server, the CM Portal will first synchronize with the CM Proxy Server, and then the CM Proxy Server will install the agent on the device.

To change or remove proxy assignments, first change the group members, and then repeat the same Assign Proxy Server steps used to assign nodes to the CM Proxy Server.

#### Requirements for Managing Proxy Assignments

- One or more previously installed CM Proxy Servers.
- For each CM Proxy Server, an installed CM Portal Agent that has also successfully discovered the CM Proxy Server service.

If these requirements have been met, when you navigate to a device containing the CM Portal Agent-discovered CM Proxy Server, the CM Proxy Server icon will display in the workspace of the CM Portal.

For example, the next figure shows the CM Proxy Server installed and discovered by the CM Portal Agent on the computer DOCTESTB. If you had multiple devices in your CM Portal zone with a CM Proxy Server, all would be listed in the Zone Cross References container. Go to the Infrastructure Services group and click on the Proxy Server container. All devices that have CM Portal Agents and CM Proxy Servers on them are automatically added to this Cross References group.

Figure 29 CM Proxy Server discovered by the CM Portal Agent



#### To assign devices to a CM Proxy Server

- 1 Create a group of Devices in the Groups container. Move all devices that are to be assigned to a single CM Proxy Server in the new Group. For details, refer to Adding Devices to a New Group on page 290.
- 2 Use the navigation aid to select the new Group for making proxy assignments.
- In the Operations task group, click Assign Proxy Server.
   The Manage Proxy Assignment Select-proxy dialog box opens.
- 4 Select a CM Proxy Server from the list to handle the client deployment for the set of devices that are members of the selected Group.

- 5 Click Next.
  - The Manage Proxy Assignment Summary dialog box opens.
- 6 Click **Submit** to save the proxy assignment of nodes to the selected server.
- 7 After completing all proxy assignments, run the **Install CM Agent** task from the Operations task group of the CM Portal; this is discussed in the topic Installing the CM Agent on page 286. If a proxy-assigned node is selected for the CM agent install, the CM Proxy Server performs the CM agent script deployment, as opposed to the CM Portal.

## Discovering CM Subscriber Information using Managed Services

The CM Portal can be enabled to capture information about your subscribers and stores it in the CM Portal directory. In the Cross References container, there is a group named Managed Services. The information about subscribers is used to create automatic groups for each service being managed by CM Software for your subscribers.

CM Services will appear in the cross references container as long as:

- Agent reported objects have been enabled for posting to the CM Portal.
   For more information, see Posting Agent Objects to the CM Portal on page 41.
- Application Event reporting is turned on for the services being installed.
- An agent has installed at least one service.

When the CM agent computers connect to the CM Configuration Server, information is captured from the agent reporting objects, and then the CM Messaging Server routes the appropriate agent objects, such as APPEVENT, to the CM Portal. Refer to the *HP Configuration Management Messaging Server Installation and Configuration Guide* on the HP Support web site for more information on how to install and configure the CM Messaging Service to route messages to the CM Portal.

### To view CM-Managed Services information

- 1 Navigate to the **Zone**  $\rightarrow$  **Cross References** container.
- 2 Select Managed Services.

The Managed Services container includes groups of devices for which the CM Configuration Server has reported CM-managed applications.

- In the workspace, you will see one or more groups, each representing the name of a service being managed by CM on devices in this CM Portal Zone.
- 4 Click on a group in the Managed Services container to see all Zone devices for which CM is managing that service.

## Installing the CM Proxy Server

Use the **Install Proxy Server** task to install the CM Proxy Server to remote devices. During the installation, you will receive status information and if the installation fails, it can be rescheduled. The Install Proxy Server Task will prompt you to select a specific configuration (\*.CFG) file, if multiple ones exist.

Refer to the *HP Configuration Management Proxy Server Installation and Configuration Guide* for more information.

See Preparing and Locating Configuration Files for Proxy Server Installs on page 299 for details on preparing and locating customized CFG files for this task.



In order to take advantage of the **Install Proxy Server** task, consider creating a standard administrator ID across the domains in your network.

### To install the Proxy Server



Be sure to read Requirements for Remote Installations on page 274 before performing this procedure.

You may also want to check the HP Support web site for the latest information on this topic.

1 Use the navigation aid to select the place in your infrastructure where you want to install the CM Proxy Server.



You can select one or more devices from a location in your Zone, a Networks container, or an LDAP directory. If the CM Portal is not currently managing the targeted Network or LDAP devices, the CM Portal will bring them under management as part of the install task.

2 From the Operations task group, click **Install Proxy Server**.



If you selected a single Authority, such as a particular computer or a group of devices, and then selected Notify, you will bypass the Query and Select dialogs. Go to step 6.

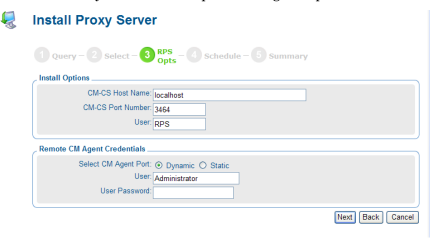
The Query dialog box opens.

- 3 Specify criteria to narrow the scope of the job. See Performing Queries on page 257 for more information.
- 4 Click Next.

The Select dialog box opens.

- 5 Select the audience from the Available list, and then click to add it to the Selected list. See Selecting an Audience on page 259 for more information.
- 6 Click Next.

The Install Proxy Server—RPS Options dialog box opens.



- 7 In the CM-CS Host Name text box, type the name or IP address for the CM Configuration Server.
- 8 In the CM-CS Port Number, type the port number for the CM Configuration Server.
- 9 In the User text box for Install Options, type the user ID to use to connect to the CM Configuration Server.
- 10 If available, select which CM Proxy Server configuration file to use during the installation from the RPS Config File drop-down list. This field only appears if customized configuration files have been added to the CM Portal.



To make customized CM Proxy Server configuration files available for selection during this task, see Preparing and Locating Configuration Files for Proxy Server Installs on page 299.

- 11 In the User text box for Remote Client Credentials, type the administrator ID to obtain administrative authority on the target device's domain.
- 12 In the User Password text box, type the administrator password to obtain administrative authority on the target device's domain.

If you do not enter the password, and administrative authority is required, the job may fail. Check the job status for specific information.

13 Click Next.

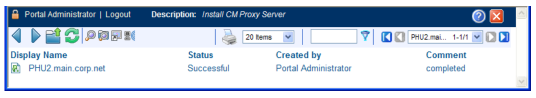
The Schedule dialog box opens.

- 14 In the Schedule dialog box, specify when you want this job to run. For more information, see Scheduling Jobs on page 261.
- 15 Click Next.

The Install Proxy Server—Summary dialog box opens.

Click Submit.

The Job Status page opens with list of the jobs. This page automatically refreshes every 60 seconds. Press **F5** to manually refresh it.



- Click to go up one level in the job or directory tree. For example, after viewing job details, click this icon to return to the Job Group Summary.
- Click if you want to refresh the status of the installation.
- Click properties for the job or job group. This gives you detailed information on the job status.
- Click 🗐 to add a shortcut for Jobs to your Desktop.
- Click to obtain a printable view of the Jobs Status page.

12 When you are done viewing the job status, click to close the Job Status page, and return to the CM Portal.

## Preparing and Locating Configuration Files for Proxy Server Installs

Use these procedures to prepare one or more fully configured RPS.CFG files for the Install Proxy Server task. The CFG files must be placed in a specific media location for the CM Portal to use them. When you run the Install Proxy Server task from the CM Portal, the task will prompt you to select a specific CFG file, if multiple ones exist. Select your pre-configured CFG file, and the installed CM Proxy Server will be installed fully configured and ready to go.

#### To prepare a pre-configured RPS.CFG file for use the Install Proxy Server task

1 Prepare a fully configured rps.cfg file.

Perform a local installation of the CM Proxy Server on a test machine that is the same platform as the intended CM Proxy Server platform. Edit the resulting rps.cfg file using the directions given in the CM *Proxy Server Guide* in the section *Configuring the CM Proxy Server*.

2 Place the configured rps.cfg file in a specific CM Portal media directory.

The appropriate location of a configured rps.cfg file will indicate Win32; the platform on which you are installing the CM Proxy Server. For example, the location for a Windows Proxy Server installation is similar to this:

```
C:\Program Files\Hewlett-Packard\
CM\ManagementPortal\media\extended_infrastructure\
proxy server\win32\media\etc
```

**a** Go to the directory where the CM Portal is installed.

#### The default is

```
SystemDrive:\Program Files\Hewlett-Packard\
CM\ManagementPortal
```

b Go to the following folder location in the CM Portal directory:

```
\media\extended_infrastructure\proxy_server\<platform>\m
edia
```

where <platform> is win32 for a Windows platform.

d Add an \etc folder to the \media directory.

- e Copy the rps.cfg file to this platform-specific \media\etc folder.
  For example, if the CM Portal is installed on C:\Program
  Files\Hewlett-Packard\CM\ManagementPortal, and the CM Proxy
  Server will be installed on a Windows platform, then place the
  rps.cfg file in the following location: C:\Program Files\
  Hewlett-Packard\CM\ManagementPortal\media\
  extended infrastructure\proxy server\win32\media\etc
- Run the Install Proxy Server task from the CM Portal, as usual. The installation task will also transfer the fully configured rps.cfg file.

## Synchronizing the Proxy Server

Use the Synchronize Proxy Server task to force the CM Proxy Server to connect to the CM Configuration Server to preload the files to the static cache on the CM Proxy Server. The task is available for devices whose properties include a CM Proxy Server (cn=rps) service.

- For devices that have a CM Portal Agent installed, the rps service is automatically discovered.
- For devices that do not have a CM Portal Agent installed, you can manually add a service for the Proxy Server to enable the task. For details, refer to Adding Services on page 183.

See the *CM Proxy Server Guide* for more information on the CM Proxy Server.

#### To synchronize one or more CM Proxy Servers

- 1 Use the navigation aid to select the CM Proxy Servers that you want to synchronize.
  - To synchronize an individual CM Proxy Server, navigate to the device's properties from a Group or Device container, and select the service for the CM Proxy Server.
  - To synchronize all CM Proxy Servers identified by the CM Portal Agents in a Zone at once, navigate to the Proxy Server group in the Zone → Cross References → Infrastructure Services container.
- 2 In the Operations task group, click Synchronize Proxy Server. The Schedule dialog box opens.
- In the Schedule dialog box, specify when you want this job to run. For more information, see Scheduling Jobs on page 261.

#### 4 Click Next.

The Submit Synchronize—Summary dialog box opens.

#### 5 Click **Submit**.

A list of the jobs appears. Now, you can use the View Properties toolbar icon to view detailed information, such as the status of the job.

The status of the synchronize proxy job will report the following events:

- Submission of the job request to the CM Proxy Server.
- Start of session between CM Proxy Server and CM Configuration Server (for preloading the files to the static cache on the CM Proxy Server).
- Job successful.

See Viewing Properties on page 245 for more information.

## Purging the Dynamic Cache of the Proxy Server

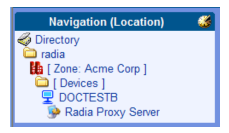
Use the Purge Proxy Server Dynamic Cache task to purge the dynamic cache of the CM Proxy Server. The task is available for Devices whose properties include a CM Proxy Server (cn=rps) service.

- For devices that have a CM Portal Agent installed, a CM Proxy Server service is automatically discovered. Once discovered, it will be listed in the Zone's Cross References Container within the Infrastructure Services group for CM Proxy Servers.
- For devices that do not have a CM Portal Agent installed, you can
  manually add a service for the CM Proxy Server to enable the task. For
  details, refer to Adding Services on page 183.

See the CM Proxy Server Installation and Configuration Guide for more information.

## To purge the dynamic cache of the Proxy Server

- Use the navigation aid to select the CM Proxy Server service on the Device or group of devices whose cache you want to purge.
  - To purge the dynamic cache of an individual CM Proxy Server, navigate to the device's properties from a Group or Device container, and select the service for the CM Proxy Server. The following figure shows a sample location of a CM Proxy Server on a single device:



— To purge the dynamic cache of all CM Proxy Servers identified by the CM Portal Agents in a zone at once, navigate to the CM Proxy Server group. This group is located in the **Zone** → **Cross References** → **Infrastructure Services** container, as shown in the following figure.



- In the Operations task group, click Purge Proxy Server Dynamic Cache. The Schedule dialog box opens.
- 3 In the Schedule dialog box, specify when you want this job to run. For more information, see Scheduling Jobs on page 261.
- 4 Click Next.
  The Submit Purge—Summary dialog box opens.
- 5 Click Submit.

A list of the jobs appears. To view a job's details and the status of the job, click on the toolbar or click the **View Properties** task. See Viewing Properties on page 245 for more information.

## **Managing Services**

Use the CM Portal to manage services. For example, you can start or stop services on your remote devices.

#### To manage services

In the navigation area, select the service that you want to manage.

You can access a service from a device's entry in any of the following zone locations: the Devices container, the Groups container, or the Cross-References → Infrastructure Services container.

Selecting the Device, then select the Service.

- 2 In the Operations task group, click the appropriate action.
  - Click **Pause** to temporarily stop the execution of a service. The service continues to run, but does not perform any action.
  - Click **Restart** to stop a service and then start it again.
  - Click **Resume** to resume execution of a service that has been paused.
  - Click **Start** to run a service.
  - Click **Stop** to stop a service.



You cannot stop the CM Portal Agent service.

- 3 The Job Status page opens. This page automatically refreshes every 60 seconds.
  - Click to refresh the page to display the latest status.
  - Click proview detailed information, such as the status of the installation.
- 4 When you are done viewing the job status, click to close the Job Status page, and return to the CM Portal.

# Managing Task Templates

Use the Add Task Template task in the Operations task group to preset options for each type of task needed when scheduling zone operations.

### Adding Task Templates

Add task templates for use with the Notify or Install RPS tasks.

### To add a task template

Use the navigation aid and workspace to go to **Zone**  $\rightarrow$  **Configuration**  $\rightarrow$  **Task Templates**.

The existing task templates (if any are available) are displayed in the workspace.



2 In the Operations task group, click **Add Task Template**.

The Add Task Template options page opens.

3 Use the Task Type drop-down menu to select the type of task for which you are adding a template.



When you select a Task Type, additional fields for defining that task are displayed on the page.

4 Type a Task Name for the template in the list box.

Enter a Task Name that clearly identifies the job to be run. This allows you to easily select it from other templates in the Task Templates container.



You do not need to repeat the task type when entering the Task Name; it is automatically included in the Display Name for the template. For example, a Notify task object is labeled "Notify *Task Name*".

- 5 Complete the options for the task you selected. For details, refer to the appropriate topics:
  - To complete notify tasks, see Using the Notify Tasks on page 263.
  - To complete Install Proxy tasks, see Installing the CM Proxy Server on page 296.
- 6 Click Next.

The Add Task Template Summary page opens.

## Add Task Template



- 7 Review the Selected Options. To change them, click **Back** and revise the options. To save them, click **Submit**.
- 8 The task template is added to the Task Templates container, and thus can be selected during the Schedule Zone Operation task.



Note that the options of a task template exist as children of the task template, itself.

### Removing Task Templates

#### To remove task templates

- Navigate from the Directory to the Zones, Configuration, Task Templates container.
- 2 Click on the task template to be deleted.
  The workspace displays the object for the selected task template.
- In the Model Administration Task group, click **Remove**.

  A message asks you to confirm the removal of the template.
- 4 Click the green checkmark ✓ to confirm the removal.
  Since the task's Options are considered a child of the task template, another prompt asks you to confirm the removal of the child object.

5 Click the green check mark to confirm the removal of the task template and children.

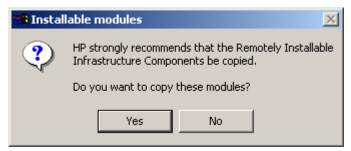
The task template and its options are removed from the Portal Directory.

# Installing Additional CM Portal Zones (Subordinate Zones)

Once your initial CM Portal zone is installed, you can use the CM Portal to remotely install additional CM Portal zones in your enterprise. These zones are called subordinate zones.

#### Prerequisite for Install CM Portal task

- The media that is needed to run the Install CM Portal task must be stored in the CM Portal's \media directory, in a structure that mirrors the original CM Portal installation media.
- The CM Portal installation program, setup.exe, automatically copies the needed files to the appropriate locations when you select Yes to the following prompt:



• To verify that your CM Portal includes the needed install media, you can check that the following directory structure exists:

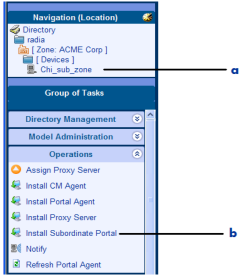
<<CM\_Portal\_install\_directory>>\media\extended\_infrastructure\
management portal\<platform>\

• Below each <platform> directory will be subdirectories for \media\modules. A copy of your license.nvd file must exist in the <platform>\media\modules directory.

If the needed directory structure and files are missing, just rerun the setup.exe program and elect to update the installable components. When prompted to copy the Remotely Installable Infrastructure Components, choose **Yes**. See Installation Procedures on page 34 for more information.

#### To install a CM Portal Zone from the Master Zone

- 1 Login to the Master Zone CM Portal as Admin.
- The device on which you are installing the CM Portal zone needs to have a device entry in the Master Portal zone.
  - If the device currently exists, browse to and display the Device Properties from a Zone Groups container or Zone Devices container entry.
  - If the device entry does not currently exist, add an entry for the device. (For details, see Adding a Single Device on page 167.) After adding the device, navigate to and display the Device Properties.



#### Legend

- **q** Locate device.
- **b** Select Install Subordinate Portal.
- 3 Click **Install Subordinate Portal** in the Operations task group to install a subordinate zone onto the selected device.

The RMP – Opts panel of the Install Subordinate Portal page opens (Step 3 of 5). Complete the Zone Options and Remote CM Agent Credentials using the following information.

 Table 26
 Zone Options for the Install Subordinate Portal task

Field	Example	Description
Zone Name	Chicago	Zone name becomes the high-level qualifier for all nodes in this Portal directory. All zone names in an enterprise must be unique.
Zone Display Name	Chicago Sub Zone	Zone display name is the label for the Zone object in the CM Portal.
RIS Port	3466	The port number of the Subordinate Zone - CM Portal service. Select an available port on the target device for the CM Portal. Default is 3466.
RIS Install Directory	C:/Program Files/ Hewlett-Packard/CM/ ManagementPortal	The base directory for the CM Portal on the remote device.
		Important: Use <i>forward</i> slashes for both Windows and UNIX path syntax.
RIS Service Name Suffix	Chi	Optional entry. If used, this suffix is appended to the CM Portal Service name, httpd-managementportal, to allow for a distinct entry.  If a suffix is entered, the CM Portal install checks to see if there is an existing service with this suffix to allow for a refresh of that service. If there is no existing CM Management Portal service with this suffix, the CM Portal install only continues if the above CM\ManagementPortal directory is empty.  Note: If you enter a suffix, then append this suffix to the httpd-managementportal entry when you start or stop the CM Portal from a command line. For example:  nvdkit start httpd-managementportalChi.tkd  nvdkit stop httpd-managementportalChi.tkd
Zone Port	3474	Listening Port for the Subordinate Zone OpenLDAP directory. Default is 3474.

Field	Example	Description
Zone Backup Port	3475	When backup is enabled, this is the required listening port for the backup of the Subordinate Zone OpenLDAP directory. Default is 3475.
Enable Backup	1	Set to 1 to enable the CM Portal Backup Directory task and the resources it needs to create a backup of the OpenLDAP Database. The Backup Directory task uses the Listening Port for OpenLDAP Backup. Default is 1. or
		Set to 0 disable the CM Portal Backup Directory task. This option is not recommended unless alternate database replication or backup processes are being used in your environment.

Table 27 Remote CM Agent Credentials for the Install Subordinate Portal task

Field	Example	Description
Select CM Agent Port	Select Dynamic or Select Static	Port for the CM Portal Agent on the Subordinate Portal. Dynamic is the default. To use a static port number (normally needed with a firewall), select Static. Also enter a Static Port number.
Port Number		If CM Agent Port is set to Static, a Port Number field allows you to specify the CM Agent Port number to use.
User	Administrator	A CM Portal Install requires administrator access to the remote computer. Enter a User ID that has administrator privileges on the remote computer.
User Password	•••••	Enter the password associated with the User login to gain access to the remote computer. Entries are encrypted.
Confirm Password	••••	Repeat the User Password entry. If the Confirm Password and User Password entries do not match, you will be prompted to correct them.

<sup>4</sup> After completing all entries, click **Next**.

- The Schedule panel (Step 4 of 5) of the Install Subordinate Portal page opens. The default schedule is to run the task immediately.
- To schedule the install immediately, click **Next**. To schedule it at a later time (for example, during a period of lower activity), change the time or date and click **Next**.

The Summary panel of the Install Subordinate Portal page opens, as shown in the following figure.



### **Install Subordinate Portal**



- 6 Review all entries are as desired, and then click **Submit**.
  - A job summary window opens for the Install Subordinate Portal job.
  - To view the Job Properties, click the Display Name entry.
  - To return to the job summary page, click 📫 .
  - To refresh the status, click ...

- When the install job finishes, the CM Portal Zone will be installed on the remote device, with the following new entries also made to the Master Zone. These entries permit access to the new zone:
  - The Zone, Configuration, Directory Services container will include a ds-dsml definition. When the startup mode is set to auto, the new zone will automatically be connected to the master zone upon startup. If the startup mode is manual, use the Start Directory Service task to manually make a connection during the session.
  - The Zone Access Points container will show an entry for the new Zone.

# Updating Subordinate CM Portal Zones

After you install an update to the Master Portal for a service pack or release, use the Update Subordinate Portal task in the Operations task group to propagate the code updates to the Subordinate Management Portal Zones in your enterprise. This task allows you to synchronize the build numbers of the CM Portal modules throughout the zones in your enterprise.



When applying a service pack update to the Master Zone, respond **Yes** when prompted to install the Remotely Installable Infrastructure Components. This will place the code to be applied by the Update Subordinate Portal task in the necessary media location.

### To apply code updates to Subordinate Zones from the Master Zone

1 From the Master Portal, navigate to the Zone Access Points container.



2 To update all CM Portal Zones at once, click **Update Subordinate Portal** from the Operations task group.

or

To update a single zone, select the individual Zone object and click **Update Subordinate Portal** from the Operations task group.

The code updates are immediately applied to the subordinate zones.

- 3 Task changes are often delivered with a service pack or new release. To also update the tasks available to a subordinate zone, use the Open Subordinate Zone task to access a zone remotely, and run Update Tasks from the Zone Configuration Tasks container. Repeat this step for each subordinate zone in your enterprise.
- 4 If the CM Portal Agent was updated by the service pack or new release, it must be re-installed on the subordinate zone host machines as well as all managed devices in the subordinate zones. See Installing the CM Portal Agent on page 275 for more information.

# Scheduling Zone Operations

Scheduling Zone Operations using the ZoneJob task requires you to have the following objects in your zone directory:

- Zones in the Zones Access Points container. When you use the Install Subordinate Portal task to install additional zones in your enterprise, access points to these zones are automatically created in the Zone Access Points container. For details, see About the Zone Containers on page 80.
- Task Templates for the job being scheduled. For details, see Managing Task Templates on page 303.
- Groups with member devices in each zone that represent the devices to be
  operated upon by the schedule zone operation. For details on creating and
  adding devices to groups, see the topics in Chapter 4, Administrative
  Functions..

Groups can be selected from the Groups container, or the Cross-References container. If you are using groups of devices from the Groups container, give the groups in each zone the same name. To use the automatically generated groups in the Cross-References container, make sure the devices in your zones have the CM Portal Agent installed on them.

#### To schedule zone operations

Navigate to the **Zone**  $\rightarrow$  **Zone Access Points** container to schedule zone operations for one or more zones.



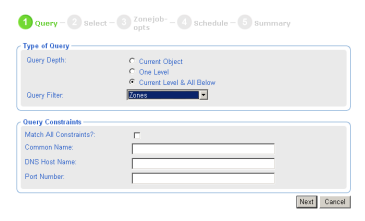


You may want to add the Zone Access Points container to your desktop. To do this, navigate to the Zone Access Points container and click the Add Shortcut icon on the toolbar above the workspace.

2 In the Operations task group, select the **ZoneJob** task.

The Schedule Zone Operations - Query window opens for you to Query and Select the zones to be included in this schedule.

Submit Schedule Zone Operation



3 To view and then select from all available zones, click **Next**.

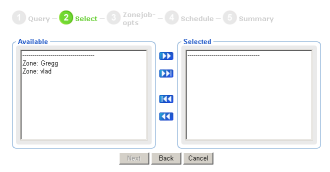
or

If you have a large number of zones, use the fields on this Query window to limit the list of zones from which to select zones for operations. For example, you can enter a Common Name of B\* to limit the list of zones to those starting with B. After entering any filter or Query Constraints, click **Next**.

If there is only one zone meeting your Query constraints, skip to Step 6.

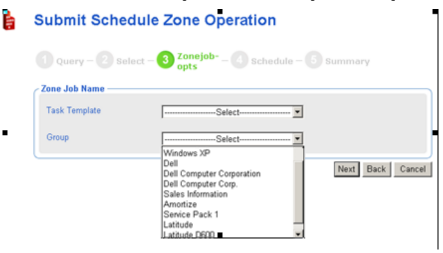
If there is more than one zone meeting your Query constraints, the Submit Schedule Zone Operation – Select window opens. The Zones meeting your query constraints are listed in the Available column.

- 4 Move the zones for the job to be scheduled to the Selected column using the Arrow icons, or, by double-clicking on an entry.
  - Submit Schedule Zone Operation



5 Click Next to schedule the job against the zones listed in the Selected column.

The Submit Schedule Zone Operation – ZoneJob opts window opens.



6 Use the Zone Job Name group fields to select the task template and the Group of Devices for the scheduled zone jobs. The task template defines the job type and options to be scheduled (the WHAT). The group represents the group of devices to which the job is to apply (WHICH objects in the selected zones).

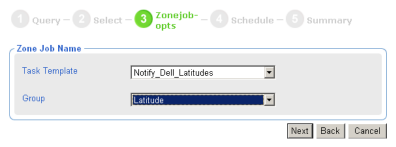
- Select a task template from the drop-down list. The list represents the task templates that have been entered in the Task Template container at the Directory level of the CM Portal.
- Click the **Group** drop-down list to select one of the groups of devices.
   The list represents the self-managed groups in the Cross-Reference container as well as the groups created in the Zone Groups container.

The Cross References groups are automatically created from the hardware, software, managed services, and known Infrastructure services that are installed on the devices within any zone.

The groups of devices in the Groups container should exist in each of the zones you want to target for the operation.

The following selections in the next figure show the Notify Dell Latitudes task template has been selected for the Latitude group. The Latitude group is automatically generated in the Cross References groups.

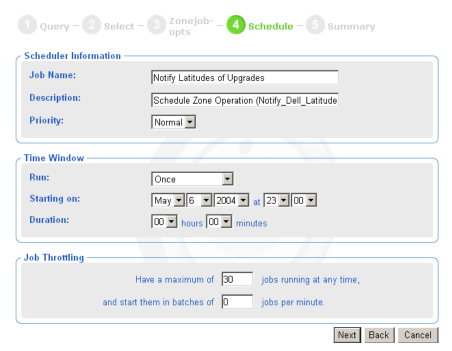
# 🔓 Submit Schedule Zone Operation



7 Click **Next** to add a schedule to the zone operation.

The Submit Schedule Zone Operations – Schedule window opens.

# 🔓 Submit Schedule Zone Operation



- 8 In the Scheduler Information area, enter a Job Name, such as **Notify Latitudes of Upgrades**. If desired, modify the Description and
  Priority.
- 9 In the Time Window area, use the Run drop-down box to select a frequency for the zone operation job. Complete the schedule options the same as for any other job.



You can select **Do Not Schedule** to save the Job and select the Job for use in the Sequence Tasks operation.

- 10 In the Job Throttling area, enter the maximum jobs to run at any time, and how many can run per minute. The throttling options apply to each zone from which the jobs will run.
- 11 Click **Next** to review the summary and submit the job.
  The Submit Schedule Zone Operation Summary window opens.
- 12 Click **Submit** to submit the job for the selected zones.
- 13 The Job window opens, and lists a group job for each zone. Note the description in the banner area lists the Zone Operation Job Description.



## What happens with jobs scheduled from Remote Zone Operations?

A job scheduled using zone operations launches remote zone job groups and jobs at the scheduled time. These jobs can be seen at the remote zone's job directory.

# Opening a Subordinate Zone

Use Open Subordinate Zone in the Operations task group to open any zone from another one. This task is available when a zone is selected from the Zone Access Points container. You can use it to view jobs launched from another Zone using the Schedule Zone Operation task.

To view the job groups and jobs started at each zone, navigate to a managed zone object in the Zone Access Points container, and then click **Open Subordinate Zone** in the Operations task group. The following figure shows a sample navigation location for opening a subordinate zone.



The Open Subordinate Zone task opens a new browser window, accesses the remote Portal Zone, and logs you on using the same credentials as your current login.

Navigate to the **Zone**  $\rightarrow$  **Jobs** container to see jobs launched from another Portal.

In the following sample figures, the Job Name Scheduled for Zone Operations is Notify Dell Latitudes. The zone audience included the Zone of Chicago.



Select the [Notify Dell Latitudes Job Group] to see the Job details.



To exit a zone, click **Logout** in the banner area above the navigation aid, and close the browser window.

# Sequencing Jobs (In Progress)

Use Sequence Job in the Operations task group to schedule a set of tasks to run at one or multiple portal sites. To begin the task, go to the Jobs container, and click **SequenceJob** in the Operations task group.



This feature is currently under development. Sequence Tasks will support selecting task templates and then conditions. For example, you will be able to establish and then run the following set of tasks and conditions from a series of selection menus:

Run: DMA (if not fail) Proxy Preload (if not fail) Agent Notifies

The benefit is that you only need to create and run this job sequence once from the Master Portal, and it will launch a series of jobs at each individual site (named in your Group of Sites), honoring your conditions.

# Remote Control (Windows Agents Only)

Use CM Remote Control to manage CM agents running on a supported Windows platform with TightVNC: Enhanced VNC Distribution through the CM Portal. TightVNC: Enhanced VNC Distribution is a freely redistributable solution that allows you to control CM agents from a remote location. The source code for TightVNC is available for download from <a href="http://www.tightvnc.org">http://www.tightvnc.org</a>.



 $\operatorname{HP}$  does not provide technical support for the TightVNC product.

### System Requirements

- The remote device must be running Windows 2000 or above.
- The CM Portal Agent must be installed on the remote device.
- A Web browser that supports and has Java applets installed.

### **Prerequisites**

- Ability to use the CM Admin CSDB Editor.
- Ability to distribute applications (with the CM agent or using a notify operation).
- In the ZSERVICE class of the CM Configuration Server DB, the service installation methods (such as ZCREATE and ZDELETE) must be set to a length of at least 57 characters to prevent values from being truncated during the import.
- Ability to connect the Remote Control Service to the appropriate users.
   See Connecting the Remote Control Service to Users below for more information.
- Distribute the Remote Control service to the devices to be managed by CM. Some examples of ways to do this are to use the CM agent or the Notify task in the CM Portal.

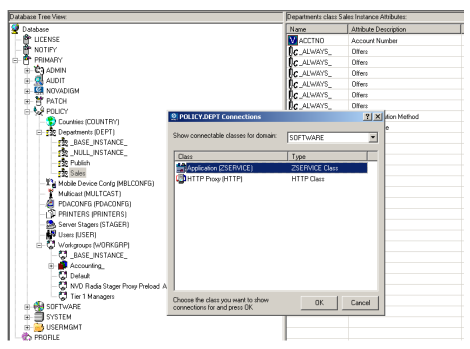
## Connecting the Remote Control Service to Users

Use the CM Admin CSDB Editor to connect the Remote Control Service to the appropriate users, servers, or groups, representing the devices to be managed by CM. Make a service connection between the Application (ZSERVICE).Remote Control service and the appropriate class instance in the PRIMARY.POLICY domain, such as a USER, DEPT, or WORKGRP class instance.

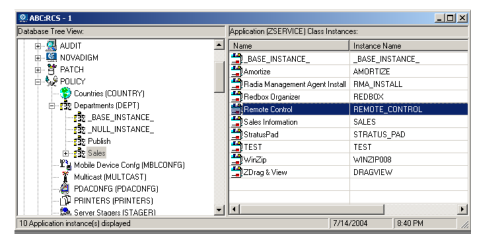
#### To connect the remote control service to users

- Use the CM Admin CSDB Editor to the PRIMARY.POLICY domain.
- 2 Navigate to the appropriate DEPT, USER, or WORKGRP class instance you want connected to the Remote Control Service. The next figure uses the Sales Department instance as an example.
- 3 Right-click the selected instance (in the tree view) and select **Show Connections**. The POLICY.DEPT Connections dialog box opens. This

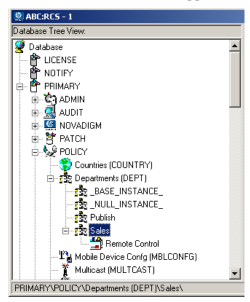
dialog box displays a list of classes you can connect the selected instance to.



- 4 From the Show connectable classes for domain drop-down list, select **SOFTWARE**, then select **Application (ZSERVICE)**, and then select **Remote Control**.
- 5 Drag the Remote Control instance to the appropriate POLICY instance (in this example, DEPT.Sales). When your cursor turns to a paper clip, release the mouse button.



- 6 Click **COPY** to create the connection from Department Sales to Application.Remote Control.
- 7 Click **Yes** to confirm the connection.
- 8 Click **OK** when you receive the confirmation message that "Sales has been connected to Remote Control."
- 9 Notice that Remote Control is listed under the Sales department instance, which indicates that the entire department is now authorized to receive the Remote Control application.



Now you can distribute the Remote Control service to the devices to be managed using the CM agent or the Notify task.

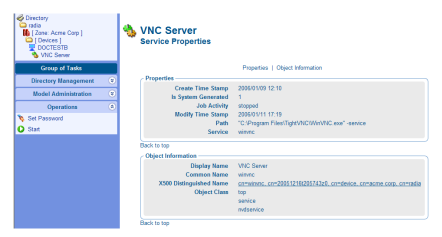
## Using Remote Control (Windows Clients Only)

After using the CM agent or the Notify task to distribute the Remote Control service to the remote device, you can use Remote Control to manage the CM agents using TightVNC.

#### To use the remote administration capabilities

- In the navigation area, select a device that has the VNC server installed.
- 2 Click the VNC Server.

The Server Properties page opens for the VNC Server.



- 3 If this is your first time using the VNC Server, go to the Operations task list and click **Set Password**. (If this is not your first time, go to step 8.)

  The Set Password dialog box opens.
- 4 In the User Password text box, type the password for the VNC session.
- 5 Click Submit.
  - The VNC Properties Service dialog box opens.
- 6 In the Operations task list, click **Start** to start the VNC server.
  - The **Job Status** page opens with list of the jobs. This page automatically refreshes every 60 seconds.
  - Click if you want to refresh the page to display the latest status.
  - Click to view detailed information, such as the status of the installation.

When you are done viewing the job status, click to close the Job Status page, and return to the CM Portal.

7 In the workspace, click to refresh the view and see that the service started.



Properties | Object Information **Properties** Create Time Stamp 2006/01/09 12:10 Is System Generated Job Activity started Modify Time Stamp 2006/01/11 17:19 Path "C:\Program Files\TightVNC\WinVNC.exe" -service Service Back to top Object Information VNC Server **Display Name** Common Name X500 Distinguished Name cn=winvnc, cn=20051216t205743z0, cn=device, cn=acme corp, cn=radia Object Class top service nvdservice Back to top

#### Legend

- The service has started.
- 8 In the Operations task list, click **Start Viewer** to start the VNC session. A prompt for VNC authentication opens.

If your web browser does not support Java applets, you may see this message "Refresh this Page for Remote Authentication Prompt". Be sure to install the Java component.

- 9 In the Password text box, type the password for the VNC session.
- 10 Click OK.

Now, you can control the CM agent from the remote location.



You can customize the Start Viewer task to have the VNC session open a new window, or display the VNC session in the workspace area of the CM Portal. For details, see the topic Customizing the Start Viewer Task Properties on page 325.





The initial request temporarily uses Port 5800. The connection uses Port 5900.

#### To disconnect the VNC session

- At the top of the workspace, click **Disconnect** to disconnect the session. If you browse to another page in the CM Portal, the session will automatically be disconnected.
- 2 Click **Stop** in the Operations task group to stop the VNC server. You may need to click to refresh the view and see that the service started.

### Customizing the Start Viewer Task Properties

You can customize the Start Viewer task of the CM Portal to display the remote session in a new window, as opposed to displaying the remote session within the CM Portal workspace area (the default). To do this you will modify the Start Viewer task from the CM Portal before you begin the VNC session.

#### To customize the Start Viewer Task from the CM Portal

- Navigate to the **Zone**  $\rightarrow$  **Configuration** container.
- 2 In the workspace, click **Tasks**.
- 3 Browse to and select the **Start Viewer** task.

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- 4 Select Custom Viewer.
- 5 The Options Properties dialog box opens.



The Open new window property can be set to No (the default) or Yes.

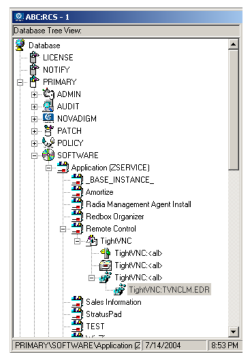
- No means the VNC Remote Control session is displayed within the workspace of the CM Portal.
- Yes means the remote session is displayed in a new, separate window.
- To modify the Open new window property, click **Modify** in the Model Administration task group.
- 7 The Modify Options dialog box opens. Use this dialog box to change the value for the Open new window property.
- 8 Select **Yes** or **No** from the Open new window drop-down selection list.
  - No means the VNC Remote Control session is displayed within the workspace of the CM Portal.
  - Yes means the remote session is displayed in a new, separate window.
- 9 Click **Modify** to save your selection.

### Configuring Remote Control

You can configure several parameters in the Remote Control Service to control the server's behavior. To do this you will use the Registry Editor in the CM Configuration Server DB Editor.

#### To configure remote control parameters

- 1 Go to Start  $\rightarrow$  Programs  $\rightarrow$  HP OVCM Administrator  $\rightarrow$  CM Admin CSDB Editor.
- 2 In the CM Admin CSDB Editor Security Information dialog box, type your User ID and Password, and then click **OK**.
- 3 Go to PRIMARY  $\rightarrow$  SOFTWARE  $\rightarrow$  Application (ZSERVICE)  $\rightarrow$  Remote Control.
- 4 Double-click **TightVNC** and then double-click the registry resource for TightVNC (the last one).



- 5 Right-click TightVNC:TVNCLM.EDR and select Edit Registry Resource.
- 6 Navigate to WinVNC3 to view the local machine-specific settings.

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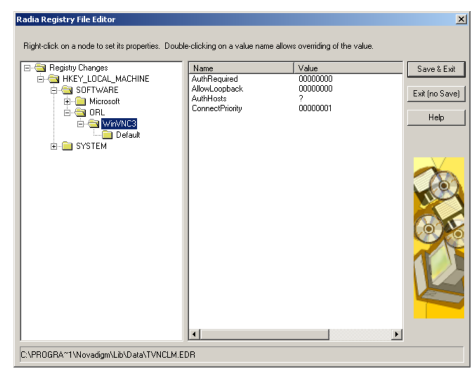


Table 28 Local Machine-Specific Settings for TightVNC Service

Field	Description
AuthRequired	Set AuthRequired = 1 (default) to ensure that a password is set when you start the service.
	Set AuthRequired = 0 to disable null password checking by WinVNC.
	Use DWorD format.
AllowLoopback	Set AllowLoopback = 0 to disable the ability to remote control the local machine.
	Set AllowLoopback = 1 to allow the ability to remote control the local machine.
	Use DWorD format.

Field	Description	
AuthHosts	Specifies a set of IP address templates that incoming connections must match in order to be accepted. By default, the template is empty and connections from all hosts are accepted. Three settings are available:  - IP address – Specifies a range of IP addresses that are not authorized to connect	
	? IP address – Specifies a range of IP addresses that you want to be prompted for	
	+ IP address – Specifies a range of IP addresses that are authorized to connect	
	Example: +192.10,-192.10.12	
	This parameter is used in conjunction with the QuerySettings parameter. Use STRING format.	
ConnectPriority	By default, the TightVNC server disconnects existing connections when a non-shared connection authenticates.	
	You can change this behavior by setting this value to:	
	0 - to disconnect all existing connections	
	1 - to continue all existing connections.	
	2 - to refuse any new connections.	
	Use DWorD format.	

<sup>7</sup> Click **Default** to see the local default user properties that you can set.

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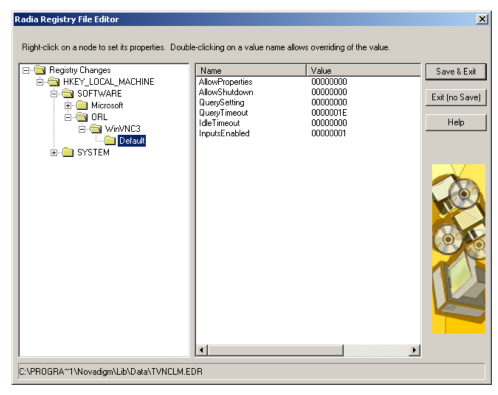


Table 29 Local Default User Properties for TightVNC Service

Field	Description
AllowProperties	Set AllowProperties = 0 to prevent your users from accessing the Properties dialog box to modify settings.
	Set AllowProperties = 1 to allow your users to access the Properties dialog box and modify settings.  Use DWorD format.
AllowShutdown	Set AllowShutdown = 0 to prevent your users from shutting down the TightVNC server.
	Set AllowShutdown = 1 to allow your users to shut down the TightVNC server.
	Use DWorD format.

Field	Description
QuerySetting	Sets whether you want to prompt the user about an incoming connection. This setting must be used in conjunction with AuthHosts.
	Set this value to:
	0  or  1 - Does not prompt on incoming connection. $2 - Prompts on incoming connection (default).$
	Use DWorD format.
QueryTimeout	Specifies how long (in seconds) the prompt panel appears to the user when you begin a remote control session. This panel prompts the user to accept the session.
	Use DWorD format.
IdleTimeout	Indicates how long (in seconds) a VNC client can remain idle for before being disconnected. If this is blank or set to 0, a timeout is not enforced.  Use DWorD format.
InnutaEnabled	
InputsEnabled	Allows incoming connections to send input.  If InputsEnabled = 1 you can interact with the remot computer.
	If InputsEnabled = 0 you can view the remote computer, but cannot interact with it.
	Use DWorD format.

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## Summary

- Bring computers in your network under control of the CM Portal using the Manage Computer task.
- The starting location of a task determines the audience for the task.
   Typical starting locations are groups in the Groups container and Cross Reference Containers.
- Use the Notify tasks to perform an action on a set of target devices.
- Add Task Templates to streamline tasks for Notifies, CM Proxy Server installations, and Scheduling Jobs to run in multiple zones.
- Before performing remote installations, you must copy the appropriate files to the CM Portal media directory.
- Use the Install Portal Agent task to deploy the CM Portal Agent on remote devices.
- Use the Install CM Agent task to deploy the CM agents to remote devices.
- Use the Install Proxy Server task to deploy the CM Proxy Server to remote devices.
- Use the Synchronize Proxy Server task to preload files from the CM Configuration Server to the static cache on the CM Proxy Server.
- Use the Purge Proxy Server Dynamic Cache task to purge the dynamic cache of the CM Proxy Server.
- You can use the Start, Stop, Pause, Restart, and Resume tasks to manage remote infrastructure products.
- Use the Install Subordinate Portal task to create additional Zones in your enterprise. You can access remotely installed Zones using Open Subordinate Zones from the Zone Access Points container.
- Use the Update CM Portal task to apply the code delivered in a new build of the CM Portal to the remote CM Portal Zones in your enterprise.
- Use like-named Groups or Cross Reference Groups to schedule jobs to run on multiple zones in your enterprise.
- You can use Remote Control to manage CM agents with TightVNC from a remote location.

# 6 Troubleshooting

#### At the end of this chapter, you will:

- Be familiar with the CM Portal log files.
- Be familiar with the common message types.
- Be familiar with the information that you need to collect for HP Technical Support.
- Be familiar with the Portal Zone Directory backup utilities.
- Be familiar with the options available for troubleshooting and logging the CM Portal Directory services (slapd, slurpd).
- Be familiar with CM Portal Agent signal processing parameters that can be tuned to enhance performance.

## About the Log Files

The CM Portal writes several logs, which can be used to track progress and diagnose problems. The log files are stored by default in *SystemDrive*:\Program Files\Hewlett-Packard\

CM\ManagementPortal\logs for the CM Portal for Windows.

#### The log files are:

• httpd-managmentportal-port.log

This is the main log for the CM Portal. It contains information about the actions that you perform in the CM Portal, operational statistics, as well as the version and build number of the CM Portal.

Replace port with your port number, for example, httpd-managementportal-3471.log.

Each time you start the web server a new log is written. The old log is saved as httpd-managementportal-port.nn.log.

- httpd-port.YY.MM.DD.log
   This log contains the web server activity for each day. If the log is empty, it means that there was no activity that day.
- httpd-port.error.txt
   This log contains messages written to any logs that contain the prefix
   ERRor. This allows you to view all errors in a single location.

### Setting Trace Levels

By default the trace level is set to 3, which is the informational tracing level. This displays INFO, WARNING, and ERRor messages. See Common Message Types on page 336 for more information.

### To change the trace level for the logs

Open the file SystemDrive:\Program Files\Hewlett-Packard\
CM\ManagementPortal\etc\httpd-managementportal.rc for
Windows, which is located on the computer that is running the CM
Portal. The following is an excerpt from this file.

```
# Config Array
# Element Default
# ====== ======
# HOST [info hostname]
# PORT 3471
```

```
# HTTPS_HOST [info hostname]
# HTTPS PorT 443
# HTTPS PorT
# DEBUG
                 [file join $home htdocs]
# DOCROOT
# IPADDR
# HTTPS IPADDR
                { }
# WEBMASTER
                 support@hp.com
# UID
                 50
# GID
                 100
# NAME
                 $tcl service
# LOG LEVEL
                 7
# LOG LIMIT
Overrides Config {
    PORT
                 3471
    HTTPS PORT
                 443
    LOG LEVEL 4
# (Re) Initialize Logging
Log Init
```

Type **LOG\_LEVEL** and the appropriate trace level, space delimited, within the Overrides Config starting and ending brackets { }. Select the appropriate trace level, as follows.

Table 30 Trace Levels

Trace Level	Description
0	No logging.
1	Logs errors only.
2	Logs warnings and errors.
3	Logs informational messages, warnings, and errors.  Recommended trace level setting for customers.
4	Logs all debug information.  Recommended for experienced customers only.
5 - 9	Full trace Not recommended for customer use.

3 Save the file changes and restart the CM Portal service.

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## Common Message Types

Table 31 below contains common message types found in the main CM Portal  $\log$  (httpd-port.log).

**Table 31** Common Message Types

Message Type	Description/Example	
Info	Provides general information. For example:	
	20010913 12:37:55 Info: LdifImport/4: BEGIN	
	Indicates that a job to import an LDIF has begun.	
	20010913 12:37:55 Info: RMP: Starting Scheduler	
	Indicates that the Portal's Scheduler service is started.	
	20010913 12:37:55 Info: RMP: Management Portal ready	
	Indicates that the CM Portal is up and running.	
Audit/success	Indicates a successful change to an object in your CM Portal directory.	
	For example:	
	20010913 12:46:43 Audit/success: RMP: (who/admin) add: uid=jbanks, cn=opsys,ou=who	
	Indicates that a new user was added.	
Audit/failure	Indicates an unsuccessful change to an object in your CM Portal directory.	
	For example:	
	20010913 16:26:31 Audit/failure: RMP: (who/admin) add: uid=Guest, ou=who, object "uid=guest,ou=who" already exists	
	Indicates that you were not able to add a user with the ID Guest to the organizational unit "who" because it already exists.	
Error	Indicates a critical problem.	
Warning	Indicates a non-critical problem.	
	20010913 16:20:42 Warning: to: output to 1 job-create-reply 2 resume: no gate	

## Collecting Information for HP Technical Support

If you need to contact HP Technical Support for assistance, be sure to collect the following information:

The log directory, stored by default in the following locations:

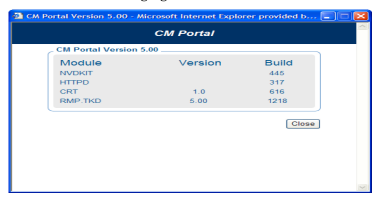
```
For Windows, SystemDrive:\Program Files\Hewlett-Packard\CM\ManagementPortal\logs
```

- Version information for nvdkit.exe. See Viewing and Logging Version Information, below.
- 3 The etc directory files, stored by default in the following location:

```
SystemDrive:\Program Files\Hewlett-Packard\
CM\ManagementPortal\etc
```

## Viewing and Logging Version Information

After logging into the CM Portal, click the Information button on the banner area to open the Version Information Window. A sample window is shown in the following figure.



This window displays the installed Module, Version, and Build levels for the CM Portal, including component modules NVDKIT.EXE, HTTPD.TKD, NVDCRT.TKD and RMP.TKD. Whenever this window is displayed, the version and build levels for each module are also written to the CM Portal log (httpd-mangementportal-port.log).

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## Gathering Version Information for NVDKIT.EXE

Use this command-line method of obtaining version information for NVDKIT.EXE as an alternative to viewing and logging it from the Version Information window of an active CM Portal session.

#### To gather the version information for NVDKIT.EXE

- 1 Open a command prompt.
- Navigate to the location of nvdkit.exe (by default, SystemDrive:\Program Files\Hewlett-Packard\CM\ManagementPortal)
- 3 Type nvdkit version, and press Enter.

Below is an example of the version information.

```
Microsoft Windows 2000 [Uersion 5.00.2195]
(C) Copyright 1985-2000 Microsoft Corp.

C:\>d:

D:\>cd nov*

D:\Novadigm\Radia Integration Server\nvdkit version

Kit Uersion: 2.1

Tcl Uersion: 8.2.2+

D:\Novadigm\Radia Integration Server\nvdkit.exe:

module nvdkit, build 116 20020227 14:01:56 UST

module tclkitsh, build 42 2002026 21:37:12 UST

module tlib/nvd.sql, build 16 2001108 17:44:46 UST

module lib/nvdtcl, build 48 2002026 21:45:10 UST

module lib/vfs, build 12 20011217 21:36:48 UST

D:\Novadigm\Radia Integration Server>
```



The httpd-port.log also contains version and build information.

## Gathering Version Information for RADISH.EXE

Radish.exe runs on the CM Configuration Server. Its build (version) information can be found using this procedure.

#### To gather the version information for RADISH.EXE

Locate the directory of your radish.exe on the machine running the CM Configuration Server. The default for Windows is:

```
SystemDrive:\Program Files\Hewlett-Packard\CM\
ConfigurationServer\bin
```

- 2 Open a command prompt and change to the directory for radish.
- 3 Type radish version, and press Enter.

Below is an example of the version information.

```
C:\Novadigm\ConfigurationServer\bin\radish version
Adapter Version: 2.1
Kit Version: 2.1
Tcl Version: 8.2.2+

C:\Novadigm\ConfigurationServer\bin\radish.exe:
    module nvdkit, build 120 20020412 19:05:06 UST
    module nvdmtcl, build 42 20020426 15:58:28 UST
    module tclkitsh, build 43 20020318 21:31:04 UST
    module tib\rvd.sql, build 17 20020412 19:04:16 UST
    module lib\rvd.sql, build 50 20020412 21:56:50 UST
    module lib\rvd.sql, build 50 20020412 19:01:26 UST

C:\Novadigm\ConfigurationServer\bin\_

C:\Novadigm\ConfigurationServer\bin\_
```

4 The build number for radish.exe is actually given in the build number for module nvdmtcl (its predecessor's name) in the line:

```
module nvdmtcl, build xx <date> <time>
```

For example, the figure above illustrates a CM Configuration Server running Build 44 of radish (which is shown as module nvdmtcl, build 44 in the output).



Radish.exe replaced an earlier program named nvdmtcl.

## Managing the Portal Zone Directory

The Portal Directory loads all configuration and entitlement information for the CM Portal as well as devices, groups, managed infrastructure, job status, network and mounted services information.

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For performance reasons, HP recommens limiting the number of devices managed by a single zone to the following:

Recommended maximum: 50,000 devices

To create additional zones in your enterprise, see Installing Additional CM Portal Zones (Subordinate Zones) on page 306.

## CM Portal Directory Troubleshooting

The following two options can be configured if you are having difficulties with the CM Portal Directory's Slapd service.

#### To adjust the OVCMLDAP Heartbeat Detection Interval

By default, the "heartbeat" of the Master Slapd service for the CM Portal Directory is checked every 20 seconds. If the service is stopped, it is automatically restarted at this point to ensure continued support. You can change this heartbeat detection interval, if desired, by adding the following line to the rmp.cfg file:

```
OVCMLDAP HEARTBEAT INTERVAL xx
```

Where: *xx* represents the interval value in seconds. For example, to set a heartbeat detection interval of 10 seconds, enter:

```
OVCMLDAP HEARTBEAT INTERVAL 10
```

Restart the CM Portal service to activate the new heartbeat interval.

### To enable logging of the Slapd, Backupslapd, and Slurpd Services

If the CM Portal Directory's Slapd service requires troubleshooting, CM customer support may ask you to turn on logging for the slapd, backup slapd, and slurpd services.

To create a slapd.log, backupslapd.log, and slurpd.log in the CM Portal \openldap directory, add these parameters to rmp.cfg:

```
SLAPD_DEBUG_LEVEL 256
BACKUP_SLAPD_DEBUG_LEVEL 256
SLURPD_DEBUG_LEVEL 256
```

Where: 256 represents a sample debug level. Replace 256 with the desired debug level from Table 32, below. If no value is entered, the default is 0, which turns logging off.

Table 32 Debug levels for slapd, backupslapd, and slurpd logs

Debug level	Description
-1	Enable all debugging Warning: Logs ferocious amounts of data. Not recommended.
0 (default)	Turn off logging
1	Trace function calls
2	Debug packet handling
4	Heavy trace debugging
8	Connection management
16	Print out packets sent and received
32	Search filter processing
64	Configuration file processing
128	Access control list processing
256	Stats log connections/operations/results
512	Stats log entries sent
1024	Print communication with shell backends
2048	Print entry parsing debugging

Restart the CM Portal Service to begin logging the slapd, backupslapd, and slurpd services.

### To turn off logging for the Slapd, Backupslapd, and Slurpd services

- Reset the value of all \*DEBUG\_VALUE parameters in rmp.cfg to 0, or delete the values.
- 2 Restart the CM Portal Service.

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## Managing CM Portal Agent Signal Processing

#### RMA Signal Processing Parameters

The CM Portal uses three types of dedicated thread pools to handle the incoming requests from CM Portal Agents (RMAs). You can adjust the number of threads assigned to each pool by adding or updating these parameters in rmp.cfg.

You can also adjust the maximum number of RMA signals the CM Portal will process at a time.

The parameter changes you make in the rmp.cfg file will take affect when the Portal is restarted.

- The Portal limits the number of RMA signals it will accept for concurrent processing. This is defined in the <code>OPEN\_RMA\_SIGNAL\_SOCKETS\_MAX</code> parameter.
- All incoming RMA requests are handled initially by the RMA\_SIGNAL\_RECEIVER\_THREADS pool. These lightweight threads handle only the simplest tasks, such as RMA status checks when the device DN is known.
- RMA requests requiring a database update for a known DN are passed to the RMA SIGNAL PROCESSOR THREADS pool.
- RMA requests requiring any RMA registration look-up or creation work (that is, the device DN is not known) are passed to the RMP\_REGISTRATION\_THREADS pool. These threads perform the heaviest work.

Table 33 below summarizes the default and valid values for each parameter related to RMA signal processing.

Table 33 RMA Signal Processing Parameters (rmp.cfg)

Parameter, Default, Valid Values	Definition
OPEN_RMA_SIGNAL_SOCKETS_MAX  Default: 1024  Valid Values: 256 or greater	Maximum number of RMA signals concurrently being processed by the Portal. After reaching this maximum, the Portal will reject additional incoming signals.

Parameter, Default, Valid Values	Definition
RMA_SIGNAL_RECEIVER_THREADS Default: 20 Valid values: positive number	Number of lightweight threads to use to accept incoming RMA requests. These threads handle RMA status checks when the DN is known, or pass requests to appropriate RMA Signal Processor or RMA Registration pool.
RMA_SIGNAL_PROCESSOR_THREADS  Default: 3  Valid Values: positive number	Number of threads to process database updates when the RMA device DN is known.
RMP_REGISTRATION_THREADS  Default: 1  Valid Values: positive number	Number of threads to process RMA registration look-up or creation work when the DN is not known.  If these threads have no work, they will
	automatically assist with any RMA signal processor work.

### Signal Processing Logs

All messages related to RMA signal processing will be handled by a separate thread and written to a separate log file, RMP-Signal.log, located in the  $\logs$  folder. Older logs are renamed RMP-Signal.log.1.log, for example, just like the Portal logs.

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## Summary

- The httpd-managementportal-port.log is the main log for the CM Portal.
- The default trace level is set to 3, which tracks informational messages, warnings, and errors.
- Collect your logs and version information if requesting support from HP Technical Support.
- Version and build information can be found by clicking ② on the CM Portal banner area after logging on. Alternatively, from a command prompt you can run "nvdkit version" on the agent side, and "radish version" on the CM Configuration Server side.
- Adjust the values for the RMA thread pool parameters to meet the needs of your current CM Portal requirements.

# A Product Name Changes

If you have used Radia in the past, and are not yet familiar with the newly rebranded HP terms and product names, Table 34 below will help you identify naming changes that have been applied to the Radia brand.

**Table 34** Product Name and Term Changes

New Name/Term	Old Name/Term	
CM agents	Radia clients	
CM Portal Agent	Radia Management Agent	
HP Configuration Management Administrator	Radia Administrator Workstation	
HP Configuration Management	Radia	
HP Configuration Management Admin CSDB Editor	Radia System Explorer	
HP Configuration Management Application Manager	Radia Application Manager	
HP Configuration Management Application Self-service Manager	Radia Software Manager	
HP Configuration Management Configuration Server	Radia Configuration Server	
HP Configuration Management Configuration Server Database	Configuration Server Database, Radia Database	
HP Configuration Management Inventory Manager	Radia Inventory Manager	
HP Configuration Management OS Manager	Radia OS Manager	
HP Configuration Management Portal	Radia Management Portal	
HP Configuration Management Patch Manager	Radia Patch Manager	
HP Configuration Management Policy Manager	Radia Policy Manager	

New Name/Term	Old Name/Term
HP Configuration Management Proxy Server	Radia Proxy Server
HP Configuration Management Reporting Server	Radia Reporting Server
HP Configuration Management Solutions for Servers	Server Management

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