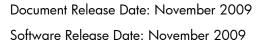
HP Client Automation Enterprise

Enterprise Manager

for the Windows® operating system

Software Version: 7.80

Migration Guide





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Table 1 indicates changes made to this document for Version 7.80.

Table 1 Document Changes for this Version

Chapter	Version	Change
All	7.80	Rebranded for 7.80.

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Table 2 indicates changes made to this document since the last released edition.

Table 2 Document Changes

Chapter	Version	Changes
1	7.50	Added instructions for migrating to version 7.50 from 5.1x and 7.20
All	7.80	Instructions updated for version 7.80

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1 Upgrading the HPCA Enterprise Manager



If you are migrating from a version 7.20 HPCA Core and Satellite environment, refer first to the *HPCA Enterprise Edition Core and Satellite Migration Guide*, as the instructions in that guide may override the migration steps contained within this guide.

Use the information in this guide to upgrade your 5.1x, 7.2x, or 7.5x HP Client Automation Enterprise Manager (HPCA Enterprise Manager) to version 7.80.

Table 1 Supported Migration Scenarios

Existing Version	Existing Installation		7.80 Installation
5.x	Classic	\rightarrow	Classic
7.2x, 7.5x	Core and Satellite	\rightarrow	Core and Satellite
	Classic	\rightarrow	Classic

Based on your current Enterprise Manager version, see the following:

- Migrate from Version 7.2x or 7.5x Core and Satellite to Version 7.80 on page 8
- Migrate from Version 5.x, 7.2x, or 7.5x Classic to Version 7.80 on page 8

Table 2 Variables Used in this Guide

Variable	Description	Default Value
InstallDir	Location where the Enterprise Manager is installed	Classic HPCA Enterprise installation: C:\Program Files\HP\HP BTO Software Core and Satellite installation: C:\Program Files\Hewlett-Packard

The Enterprise Manager interacts with and depends on a number of other HPCA components. These components should be migrated to version 7.80 before the Enterprise Manager is migrated.

Table 3 Related HPCA Components

Installation	Component	Migration Guide
Classic	Configuration Server Database	Configuration Server and Database Migration Guide
	Messaging Server	Messaging Server Migration Guide
	Reporting Server	Reporting Server Migration Guide
	Management Portal	Portal Migration Guide

Installation	Component	Migration Guide
Core and Satellite	HPCA Core	HPCA Enterprise Edition Core and Satellite Migration Guide

Items to Note

When you migrate from version 7.2x to version 7.80, the following items change:

• The name of the HP Live Network content update command-line utility changes:

```
7.2x version vulnerability-update.bat
7.5x version content-update.bat
```

This utility now updates Compliance Management and Security Tools Management content as well as Vulnerability Management content.

- A new HP Live Network Connector executable file is automatically installed in an embedded directory. It is no longer necessary to specify its location on the Configuration tab the Live Network Connector field is still present, but it is pre-populated. The Live Network Connector used in 7.2x version remains installed after the migration, but it is no longer used.
- The vms.log file is now called vms-server.log
- If you migrate from version 7.2x to version 7.80, your Jobs history is preserved. If you migrate from version 5.1x to version 7.x, your Jobs history is lost.

Migrate from Version 7.2x or 7.5x Core and Satellite to Version 7.80

The migration of the HPCA Core Server upgrades all version 7.2x or 7.5x Enterprise Manager settings from a 7.2x or 7.5x Core and Satellite environment. No manual steps are required. Refer to the *HPCA Enterprise Edition Core and Satellite Migration Guide* for details.



Be sure to update your HP Live Network content after the migration to ensure that you have the latest and most complete security and compliance management information.

Migrate from Version 5.x, 7.2x, or 7.5x Classic to Version 7.80

Before upgrading your Enterprise Manager, first migrate the Configuration Server and Configuration Server Database (CSDB), Messaging Server, and Reporting Server, and Portal to the latest version to ensure that the database is prepared correctly.

To migrate from Enterprise Manager version 5.x to version 7.80, install the new Enterprise Manager using the executable provided in the Enterprise Manager directory on the latest HP Client Automation Enterprise media.

The existing Enterprise Manager is updated during the new installation. You do not need to remove any existing files beforehand. Also, you do not need to restart the HP Client Automation Enterprise Manager service after the installation is complete.

See the *Installing the Enterprise Manager* chapter in the *Enterprise Manager User Guide* for detailed information about how to use the installation.



When you upgrade from HP Configuration Management version 5.11 to HP Client Automation version 7.x, the status reported during the upgrade sometimes says "install" and sometimes says "upgrade."

This is because the Enterprise Manager installer package name changed between version 5.11 and version 7.20. The upgrade works correctly, however. Only the status reporting during the upgrade is affected.



Be sure to update your HP Live Network content after the migration to ensure that you have the latest and most complete security and compliance management information.

Special Instructions for SSL Communication

The following steps only apply if you are upgrading from Enterprise Manager version 5.00.

If you have disabled the non-SSL HTTP port 8080 connector in the server.xml file according to the "Disabling Non-SSL Access" procedure in the SSL Implementation Guide, you must ensure that the following things are true:

- The console.properties file specifies the opeurl setting.
- The opeur1 setting points to the port used for SSL communication with the CM Enterprise Manager.

To specify the correct port and protocol for SSL communication after the upgrade:

In the EMInstallDir\CM-EC\tomcat\webapps\em\WEB-INF\
console.properties file, find the following line (if present):

opeurl=http\://localhost\:8080/ope/resources

If this line is not present in the file, add it using the parameters specified in step 2.

2 Change the protocol from http to https and the port from 8080 to the SSL port configured in the server.xml. For example if the default port is configured as 8443 then the configuration would look like:

```
opeurl=https\://localhost\:8443/ope/resources
```

- 3 Save the file.
- 4 Restart the HP CM Enterprise Manager service.

Using SSL with Internet Explorer 6

You cannot run the Enterprise Manager using Internet Explorer 6 with SSL if HTTP 1.1 is enabled. This is a limitation of Internet Explorer 6.

To disable HTTP 1.1 in Internet Explorer 6:

- 1 Click Tools→Internet Options.
- 2 Click the Advanced tab.
- 3 Scroll down to the HTTP 1.1 settings.
- 4 Clear the **Use HTTP 1.1** box.

Then, close Internet Explorer, and open a new browser window. Simply refreshing the current Internet Explorer window will not fix the problem.



Alternative solution: Upgrade to Internet Explorer 7.

Restore an Existing 7.80 Installation

You can repair (re-install) an existing Enterprise Manager version 7.80 installation and either preserve your Live Network settings or reset them to the factory installed values – you can, in fact, reset your Live Network settings at any time.

Classic Installation

The following procedures pertain only to an Enterprise Manager version 7.80 Classic (component based) installation.

To repair a version 7.80 Classic installation and **preserve** your Live Network settings:

- Copy the *InstallDir*\VulnerabilityServer\conf\livecontent.properties file to a directory that is not in the HPCA directory structure (for example, c:\hpca-backup).
- 2 Start the HPCA Core version 7.80 installer.
- 3 Choose the **Repair** option. This will reset all Live Network settings.
- 4 Stop the HP Client Automation Enterprise Manager service.
- 5 Copy the backup file (from Step 1) into the following directory:

 InstallDir\VulnerabilityServer\restore\livecontent.properties



If you do not place the backup file in this directory and use the correct filename, your settings will not be restored!

6 Restart the HP Client Automation Enterprise Manager service.

Your Live Network settings will be restored automatically.

To repair a version 7.80 Classic installation and **reset** your Live Network settings:

- 1 Stop the HP Client Automation Enterprise Manager service.
- 2 Using the HP Client Automation Enterprise version 7.80 installation media, start the Enterprise Manager installer.

- 3 Choose the **Repair** option. This will wipe out all Live Network settings.
- 4 Restart the HP Client Automation Enterprise Manager service.

Core and Satellite Installation

The following procedures pertain only to an Enterprise Manager version 7.80 Core and Satellite installation.

To repair a version 7.80 Core and Satellite installation and **preserve** your Live Network settings:

- Run the **HPCABackup** utility (see the *HPCA Enterprise Edition Core and Satellite Migration Guide* for detailed instructions).
- 2 Start the HPCA Core version 7.80 installer.
- 3 Choose the **Repair** option. This will reset all Live Network settings.
- 4 Run the **HPCARestore** utility (see the *HPCA Enterprise Edition Core and Satellite Migration Guide* for detailed instructions).

Your Live Network settings will be restored automatically.

Resetting Your Live Network Settings

To reset your Live Network settings at anytime for either a Classic or Core and Satellite installation of Enterprise Manager version 7.80, follow these steps.

To reset your Live Network settings:

- 1 Stop the following service:
 - For a Classic installation: HP Client Automation Enterprise Manager
 - For a Core installation: HPCA Tomcat Server
- 2 Delete the following file:
 - InstallDir\VulnerabilityServer\conf\livecontent.properties
- 3 Start the service that you stopped in Step 1.