

HP Service Test Management

for the Windows operating system

Software Version: 11.10

Installation Guide

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Welcome to This Guide

Welcome to the HP Service Test Management Installation Guide. Service Test Management is an extension for HP Application Lifecycle Management that allows you to manage application components such as Web Services, REST services, and others, within the Application Lifecycle Management repository. This guide describes how to install and set up Service Test Management.

- ▶ How This Guide Is Organized on page 5
- ▶ Who Should Read This Guide on page 7
- ▶ Service Test Management Online Documentation on page 7
- ▶ Additional Online Resources on page 7

How This Guide Is Organized

This guide contains the following sections:

Requirements for Service Test Management

Provides the requirements and prerequisites for installing Service Test Management.

Enhanced Capabilities through Service Test

Lists the benefits of having HP Service Test installed on the client machine.

The Installation Process

Provides you with the information that helps you prepare for the installation process.

Deploying Service Test Management

Describes how to deploy Service Test Management on Application Lifecycle Management 11.00.

Undeploying Service Test Management

Describes how to undeploy Service Test Management.

Enabling the Service Test Management Extension

Describes how to upgrade the Service Test Management extension in Application Lifecycle Management.

Upgrading a Project from an Earlier Version

Describes how to enable the Service Test Management extension in Application Lifecycle Management.

Installing Service Test Management 11.10 over Earlier Versions

Describes how to install the Service Test add-in for Service Test Management which adds several SOA utilities.

Moving a Project to a Another Machine

Describes how to move a project from one machine to another.

Who Should Read This Guide

This guide is intended for users who need to install and set up Service Test Management.

Readers of this guide should have some knowledge of system administration.

Service Test Management Online Documentation

Service Test includes the following online documentation:

Readme provides last-minute news and information about Service Test Management. You access the Readme from Installation folder.

Books Online/Printer-Friendly Documentation includes PDF versions of the documents. Click the **Help** button and choose **Books Online**.

Online Help is available from specific Service Test Management windows by clicking in the window and pressing **F1** or clicking the **Help** button.

Additional Online Resources

Troubleshooting & Knowledge Base accesses the Troubleshooting page on the HP Software Support Web site where you can search the Self-solve knowledge base. Choose **Help > Troubleshooting & Knowledge Base**. The URL for this Web site is <http://h20230.www2.hp.com/troubleshooting.jsp>.

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Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract.

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Setting Up Service Test Management

This chapter describes the installation requirements and setup procedures for using Service Test Management in Application Lifecycle Management.

This chapter includes:

- ▶ Requirements for Service Test Management on page 9
- ▶ Enhanced Capabilities through Service Test on page 10
- ▶ The Installation Process on page 10
- ▶ Deploying Service Test Management on page 11
- ▶ Undeploying Service Test Management on page 13
- ▶ Enabling the Service Test Management Extension on page 16
- ▶ Upgrading a Project from an Earlier Version on page 17
- ▶ Installing Service Test Management 11.10 over Earlier Versions on page 18
- ▶ Moving a Project to a Another Machine on page 18

Requirements for Service Test Management

The full installation of Service Test Management version 11.10 requires:

Server Machine

- ▶ Application Lifecycle Management 11.00 with Patch 2. It is recommended that you also install QP2 or higher.

Client Machine

- ▶ A UFT (Unified Functional Testing) license. Each UFT license includes access for a single user to Service Test Management. A separate license for the Service Test Management server is not required.
- ▶ HP Service Test 11.20 or higher (optional) allows you to:
 - ▶ Create Service Test compatible tests directly through the Requirement and Test Generation wizard.
 - ▶ Save the configuration from the **Spot Tester** utility as a Service Test compatible test.

The minimum system requirements to run Service Test Management are the same as for Application Lifecycle Management, as described in the *HP Application Lifecycle Management Installation Guide*.

Enhanced Capabilities through Service Test

An installation of Service Test version 11.20 or later on your machine, provides the following enhancements:

- ▶ In the Web Service Call Tester, you can save a Web Service call as a Service Test compatible test.
- ▶ In the Generate Requirements and Tests wizard, you can automatically generate requirements and Service Test tests using the Service Test engine. You can then use these tests in your project's Test Plan.

The Installation Process

This section describes the Service Test Management installation process.

- 1 Ensure that Application Lifecycle Management 11.00 (QP2 recommended) is installed on your server machine.**

For more information on installing Application Lifecycle Management, refer to the *HP Application Lifecycle Management Installation Guide*.

2 Deploy the Service Test Management 11.10 extension on your server machine.

Deploy the Service Test Management extension as described in “Deploying Service Test Management” on page 11.

3 Update the database repository.

If you are updating from version 10.xx or 11.00 to version 11.10, perform an upgrade on the repository. For more information, see “Upgrading a Project from an Earlier Version” on page 17.

4 Install Service Test - optional.

To use all of the features in Service Test Management, install HP Service Test 11.20 or later. For details, see “Enhanced Capabilities through Service Test” on page 10.

Deploying Service Test Management

The HP ALM Platform Extension Deployment Tool allows you to deploy HP ALM Platform extensions. You can deploy the extensions on both Windows and UNIX platforms.

To enable the extensions to work with ALM, the tool validates extension (.qcx) files and updates archive (.war) files that can then be deployed on the application server. Once deployed, changes to the archive files take effect.

For additional information on installing ALM and its extensions, see the *HP Application Lifecycle Management Installation Guide* and the documentation for the relevant extensions. For information on enabling an extension for a project, see the *HP Application Lifecycle Management Administrator Guide*.

To deploy extensions:

- 1 Prerequisites:** Consider the following before running the tool:
 - a** Extension (.qcx) file names and locations should not be changed.
 - b** When working with a clustered HP ALM Platform server, deploy extensions on all ALM nodes.
- 2** Log in to the HP ALM Platform server with the appropriate permissions.

- 3 Start the extension deployment tool on the HP ALM Platform server using one of the following methods.

Platform	To deploy:
Windows	<p>Choose Start > Programs > HP ALM Platform > Extension Deployment Tool > Deploy.</p> <p>Proceed to step 4.</p>
UNIX (UI mode)	<p>Navigate to the /opt/HP/HP_ALM_Platform directory and enter the command:</p> <pre>./run_extension_deploy_tool.sh -deploy</pre> <p>Proceed to step 4.</p>
UNIX (silent console mode)	<p>Navigate to the /opt/HP/HP_ALM_Platform directory and enter the command:</p> <pre>./run_extension_deploy_tool.sh -silent -deploy - P"<ext1_path>" [-P"<ext2_path>"] ... [-P"<extN_path>"]</pre> <p>ext1_path is the absolute path to the .qcx file for the first extension you want to deploy.</p> <p>Example: To deploy two extensions:</p> <pre>./run_extension_deploy_tool.sh -silent -deploy - P"/temp/EXTENSION1.qcx" -P"/temp/EXTENSION2.qcx"</pre> <p>Tips:</p> <p>To see all deployed extensions in the current node:</p> <pre>./run_extension_deploy_tool.sh -view</pre> <p>To see instructions for running the tool:</p> <pre>./run_extension_deploy_tool.sh /?</pre> <p>Proceed to step 7.</p>

- 4 The Welcome dialog box opens. Click **Next** and follow the wizard.
- 5 Click **Add** and browse for the **MSTM.qcx** file on the DVD or the download folder.
 - ▶ If you are working with a JBoss application server:
 - ▶ The tool automatically deploys the archive files (ALM and extension war files).
 - ▶ By default, the tool starts JBoss when it finishes. To prevent JBoss from starting, on the **Finish** page of the wizard, clear the **Start JBoss** check box.
 - ▶ When using another application server, deploy ALM manually after the tool completes. The tool displays the location of the archive files (by default the HP/ALM/deployment/qcbin.war folder). Restart ALM after deploying the files.
- 6 Click **Finish**.
- 7 You can view the log file to see details on the operations performed and the status of the deployment. Errors are displayed in red.
 - ▶ On Windows:
%ALLUSERSPROFILE%\Application
Data\HP\ALM\log\Extension_deployment_tool_<datetime>
 - ▶ On UNIX:
/var/opt/HP/ALM/log/Extension_deployment_tool_<datetime>

Undeploying Service Test Management

The HP ALM Platform Extension Deployment Tool enables you to undeploy HP ALM Platform extensions, such as Service Test Management.

To disable the extensions from working with ALM, the tool updates archive (.war) files that can then be deployed on the application server. Once deployed, changes to the archive files take effect.

Important: Projects whose enabled extensions were undeployed are no longer active.

For additional information on uninstalling ALM and its extensions, see the *HP Application Lifecycle Management Installation Guide* and the documentation for the relevant extensions.

To undeploy extensions:

- 1** Log in to the HP ALM Platform server with the appropriate permissions.
- 2** Start the extension deployment tool on the HP ALM Platform server using one of the following methods.

Platform	To undeploy:
Windows	Choose Start > Programs > HP ALM Platform > Extension Deployment Tool > Undeploy . Proceed to step 3.

Platform	To undeploy:
UNIX (UI mode)	Navigate to the <code>/opt/HP/HP_ALM_Platform</code> directory. Enter the command: <pre>./run_extension_deploy_tool.sh -undeploy</pre> Proceed to step 3.
UNIX (silent console mode)	Navigate to the <code>/opt/HP/HP_ALM_Platform</code> directory. Enter the following command to retrieve a list of deployed extensions by name: <pre>./run_extension_deploy_tool.sh -view</pre> Enter the command: <pre>./run_extension_deploy_tool.sh -silent -undeploy -N"<ext1_name>" [-N"<ext2_name>"] ... [-N"<extN_name>"]</pre> <p>ext1_name is the name of the first extension to undeploy.</p> <p>Example: To undeploy two extensions:</p> <pre>./run_extension_deploy_tool.sh -silent -undeploy -N"EXTENSION1" -N"EXTENSION2</pre> <p>Tip:</p> <p>To see instructions for running the tool:</p> <pre>./run_extension_deploy_tool.sh /?</pre> Proceed to step 5.

- 3** The Welcome dialog box opens. Click **Next** and follow the wizard.
- 4** Select the **MSTM** extension's check box and click **Next**.
- 5** The Undeployment Summary screen opens. Click **Next**.
 - If you are working with a JBoss application server:
 - The tool automatically undeploys the archive files (ALM and extension war files).
 - By default, the tool starts JBoss when it finishes. To prevent JBoss from starting, on the Finish page of the wizard, clear the **Start JBoss** check box.


- ▶ When using another application server, undeploy ALM manually after the tool completes. The tool displays the location of the archive files. Restart ALM after undeploying the files.

6 Click **Finish**.

Enabling the Service Test Management Extension

You enable the Service Test Management extension for each project.

To enable the Service Test Management extension for a project:

- 1** In Site Administration, click the **Site Projects** tab.
- 2** In the Projects list, select a project. In the right pane, click the **Project Extensions** tab. This tab is available only if you have a license for at least one extension and the extension is installed on the Application Lifecycle Management server. The Extensions list is displayed, listing extensions installed on the Application Lifecycle Management server.
- 3** Select **MSTM** in the **Extension Name** column. Select the check box in the **Enable** column.
-  **4** To refresh the Extensions list, click the **Refresh** button.
- 5** Verify that the **Version Enabled for Project** is 11.10.

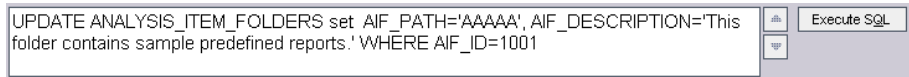
Important: You cannot disable an extension for a project after you enable it.

Upgrading a Project from an Earlier Version

You can upgrade database repositories from Service Test Management 10.xx or 11.00 using Application Lifecycle Management's Maintenance tools. This upgrade will safely import your data into the 11.10 repository.

To upgrade a project:

- 1** It is recommended that you backup your original project before the upgrade.
- 2** Before upgrading, you must rename the mstm folder under the project's repository, to MSTM (upper case:). The default location of this folder is C:\Program Files\HP\Quality Center\repository\qc\- 3** Enter the Site Administration area, and click the **Site Projects** tab.
- 4** In the **Projects** list, select a project.
- 5** Due to a limitation in ALM, when upgrading from version 10.01, you must perform the following step during the upgrade. Select the **ANALYSIS_ITEM_FOLDERS** table and paste the following into the SQL area:
 update ANALYSIS_ITEM_FOLDERS set AIF_PATH='AAAAA',
 AIF_DESCRIPTION='This folder contains sample predefined reports.' where
 AIF_ID=1001. Click **Execute SQL**.



```
UPDATE ANALYSIS_ITEM_FOLDERS set AIF_PATH='AAAAA', AIF_DESCRIPTION='This
folder contains sample predefined reports.' WHERE AIF_ID=1001
```

This step is not required when upgrading from version 10.50 or higher.



- 6** Expand the **Maintain Project** button. and select **Upgrade Project**.

- 7 Read the guidelines in the wizard and click **Upgrade Project**. The Upgrade Project window displays the results.

For details, see the *Application Lifecycle Management Administrator's Guide*.

Note: Changes made in Customization to the Web services parser GUID and supported file extensions, are not retained after upgrading.

Installing Service Test Management 11.10 over Earlier Versions

To install Service Test Management 11.10 on the same server upon which a previous version was installed, you need to perform a complete uninstall.

- 1 Uninstall all Quality Center extensions.
- 2 Uninstall Quality Center 10.xx.
- 3 Install Application Lifecycle Management 11.00 and Patch 2 or higher. Select a default repository for a new installation. Choose the same DB server and connect to existing schema using the **Copy & Upgrade** option.

Moving a Project to a Another Machine

This section describes how to move a project from one machine to another and perform an upgrade on the project. This is useful if you already have a machine with Application Lifecycle Management 11.00.

To move a project:

- 1 On the source machine, launch **Site Administration** from the Application Lifecycle Management homepage. Provide credentials and log in.
- 2 In the left pane's Project list, select a project and choose **Remove Project**. This will not delete the project repository or database—it only removes the reference to the project from the site.

- 3 Copy the source project from the source machine, to the target machine, into the Application Lifecycle Management repository folder.

Note: If the local path of the repository on the target machine differs from that of the source machine, you need to edit the **dbid.xml** file in the repository on the target machine. Open the file and update the **PHYSICAL_DIRECTORY** element to the correct path.

- 4 On the target machine, launch **Site Administration**. Provide credentials and log in.
- 5 Select the **DB Servers** tab and verify that there is a database with the same name as the original machine with the earlier version.
- 6 Locate the **dbid.xml** file in the project repository. Verify that the database details are correct.
- 7 Select a domain on the target machine and select **Restore Project** from the right-click menu. This references the copied project with the same project database.

