# HP Application Lifecycle Management

Software Version: 11.50

Administrator Guide

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# **Welcome to this Guide**

Welcome to HP Application Lifecycle Management (ALM). ALM empowers IT to manage the core application lifecycle, from requirements through deployment, granting application teams the crucial visibility and collaboration needed for predictable, repeatable, and adaptable delivery of modern applications.

Throughout the application lifecycle management process, ALM projects are accessed by many users—including developers, testers, business analysts, and quality assurance managers. To protect, maintain, and control information in a project, users are assigned to groups with different access privileges. Only an ALM project administrator (belonging to the TDAdmin user group) has full privileges in an ALM project.

As an ALM site administrator, you use Site Administration to create and maintain domains and projects; manage users, connections, and licenses; define database servers; and modify configurations.

As an ALM project administrator, you use Project Customization to customize project entities and lists, set up user groups and permissions, configure mail, set alert rules, and configure the workflow in the ALM modules. You use Cross Project Customization to standardize customization across projects in your organization.

ALM is shipped without any passwords defined. To protect your data from unauthorized access, set your password early in the ALM process.

**Note:** HP Quality Center Enterprise Edition is in Technology Preview. It will be released formally after completion of the Technology Preview period.

### How This Guide is Organized

Part	Description
"Site Administration" on page 24	Describes how the site administrator uses Site Administration to manage ALM projects. This includes maintaining projects, users, connections, licenses, servers, configuration parameters, and site analysis.
"Project Customization" on page 228	Describes how the project administrator uses the Project Customization window to control access to a project by defining the project users and their privileges. It also describes how to customize a project to meet the specific needs of the project users.
"Workflow Customization" on page 364	Describes how to create workflow scripts to customize the ALM user interface and to control the actions that users can perform.
"Appendix" on page 442	The Upgrade Preparation Troubleshooting appendix describes the errors detected while verifying and repairing your projects, and provides information on how to fix these errors before upgrade.

The HP Application Lifecycle Management Administrator Guide contains the following parts:

### **Documentation Library**

The Documentation Library is an online help system that describes how to use ALM. You can access the Documentation Library in the following ways:

- Click **Documentation Library** in the ALM Help menu to open the Documentation Library home page. The home page provides quick links to the main help topics.
- Click **Help on this page** in the Help menu to open the Documentation Library to the topic that describes the current page.

# **Documentation Library Guides**

The Documentation Library consists of the following guides and references, available online, in PDF format, or both. PDFs can be read and printed using Adobe Reader, which can be downloaded from the Adobe Web site (http://www.adobe.com).

Reference	Description
Using this Documentation Library	Explains how to use the Documentation Library and how it is organized.
What's New?	Describes the newest features in the latest version of ALM.
	To access, select Help > What's New.
Product Feature Movies	Short movies that demonstrate the main product features.
	To access, select Help > Product Feature Movies.
Readme	Provides last-minute news and information about ALM.

HP Application Lifecycle Management (ALM) Guides	Description
HP ALM User Guide	Explains how to use ALM to organize and execute all phases of the application lifecycle management process. It describes how to specify releases, define requirements, plan tests, run tests, and track defects.
HP ALM Administrator Guide	Explains how to create and maintain projects using Site Administration, and how to customize projects using Project Customization.
HP ALM Lab Management Guide	Explains how to use Lab Management to manage lab resources used for functional and performance testing on remote hosts.
HP ALM Tutorial	A self-paced guide teaching you how to use ALM to manage the application lifecycle management process.

HP Application Lifecycle Management (ALM) Guides	Description
HP ALM Installation Guide	Describes the installation and configuration processes for setting up ALM Server.
Business Process Testing User Guide	Explains how to use Business Process Testing to create business process tests.

HP ALM Performance Center Guides	Description
HP ALM Performance Center Quick Start	A self-paced guide giving the Performance Center user a high level overview of creating and running performance tests.
HP ALM Performance Center Guide	Explains to the Performance Center user how to create, schedule, run, and monitor performance tests. Explains to the Performance Center administrator how to configure and manage Performance Center projects.
HP ALM Performance Center Installation Guide	Describes the installation processes for setting up Performance Center Servers, Performance Center Hosts and other Performance Center components.
HP ALM Performance Center Troubleshooting Guide	Provides information for troubleshooting problems while working with HP ALM Performance Center.

HP ALM Best Practices Guides	Description
HP ALM Agile Testing Best Practices Guide	Provides best practices for implementing agile testing principles.
HP ALM Business Process Models Best Practices Guide	Provides best practices for working with the Business Models module.
HP ALM Database Best Practices Guide	Provides best practices for deploying ALM on database servers.
HP ALM Entities Sharing Best Practices Guide	Provides best practices for sharing entities.
HP ALM Project Planning and Tracking Best Practices Guide	Provides best practices for managing and tracking releases.

HP ALM Best Practices Guides	Description
HP ALM Project Topology Best Practices Guide	Provides best practices for structuring projects.
HP ALM Upgrade Best Practices Guide	Provides methodologies for preparing and planning your ALM upgrade.
HP ALM Versioning and Baselining Best Practices Guide	Provides best practices for implementing version control and for creating baselines.
HP ALM Workflow Best Practices Guide	Provides best practices for implementing workflows.

HP ALM Performance Center Best Practices Guides	Description
HP Performance Centers of Excellence Best Practices	Provides best practices for successfully building and operating Performance Centers of Excellence.
HP Performance Monitoring Best Practices	Provides best practices for monitoring the performance of applications under test.

HP ALM API References	Description
HP ALM Project Database Reference	Provides a complete online reference for the project database tables and fields.
HP ALM Open Test Architecture API Reference	Provides a complete online reference for the ALM COM-based API. You can use the ALM open test architecture to integrate your own configuration management, defect tracking, and home-grown testing tools with an ALM project.
HP ALM Site Administration API Reference	Provides a complete online reference for the Site Administration COM-based API. You can use the Site Administration API to enable your application to organize, manage, and maintain ALM users, projects, domains, connections, and site configuration parameters.
HP ALM REST API Reference	Provides an online reference for the ALM REST-based API. You can use the REST API to access and work with ALM data.
HP ALM COM Custom Test Type Developer Guide	Provides a complete online guide for creating your own testing tool and integrating it into the ALM environment using native COM development tools.

HP ALM API References	Description
HP ALM .NET Custom Test Type Developer Guide	Provides a complete online guide for creating your own testing tool and integrating it into the ALM environment using a combination of DCOM and .NET classes.

### **Additional Online Resources**

The following additional online resources are available from the Help menu:

Resource	Description
Troubleshooting & Knowledge Base	Opens the Troubleshooting page on the HP Software Support Web site where you can search the Self-solve knowledge base. Choose <b>Help &gt; Troubleshooting &amp; Knowledge Base</b> . The URL for this Web site is http://h20230.www2.hp.com/troubleshooting.jsp.
HP Software Support	<ul> <li>Opens the HP Software Support Web site. This site enables you to browse the Self-solve knowledge base. You can also post to and search user discussion forums, submit support requests, download patches and updated documentation, and more. Choose Help &gt; HP Software Support. The URL for this Web site www.hp.com/go/hpsoftwaresupport.</li> <li>Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract.</li> <li>To find more information about access levels, go to: http://h20230.www2.hp.com/new_access_levels.jsp</li> <li>To register for an HP Passport user ID, go to: http://h20229.www2.hp.com/passport-registration.html</li> </ul>
HP Software Web site	Opens the HP Software Web site. This site provides you with the most up-to- date information on HP Software products. This includes new software releases, seminars and trade shows, customer support, and more. Choose <b>Help &gt; HP Software Web site</b> . The URL for this Web site is www.hp.com/go/software.
Add-ins Page	Opens the Add-ins Page, which offers integration and synchronization solutions with HP and third-party tools.

### **ALM Extension Guides**

Extensions provide added functionality to HP ALM. If you have a license for an ALM extension, you can utilize the added functionality by enabling the extension on a per project basis. For more details on enabling extensions, refer to the *HP Application Lifecycle Management Administrator Guide*.

To view the list of extensions available with ALM 11.50, or to download documentation for ALM extensions, visit the HP ALM Add-ins Page, accessible from the main ALM **Help** menu.

**Site Administration** 

# Chapter 1

### **Site Administration at a Glance**

Using HP Application Lifecycle Management (ALM) Site Administration, you create and maintain projects, users, servers, site connections, license usage, and parameters. You can also define site administrators and change site administrator passwords.

This chapter includes:

Starting Site Administration	27
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### **Starting Site Administration**

Using Site Administration, you create and maintain your ALM projects.

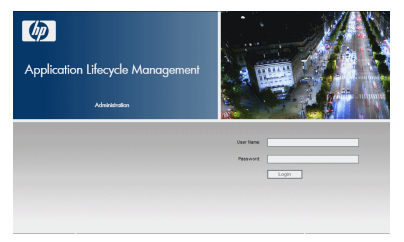
#### To start Site Administration:

- 1. Select one of the following:
  - Open your Web browser and type: http://<ALM server name>[<:port number>]/qcbin. The HP Application Lifecycle Management Options window opens. Click the Site Administration link.
  - Alternatively, open your Web browser and type your Site Administration URL: http://<ALM server name>[<:port number>]/qcbin/SiteAdmin.jsp.

The first time you start Site Administration, files are downloaded to your workstation. ALM then carries out a version check on the client files installed on your workstation. If there is a newer version on the server, updated files are downloaded to your workstation.

**Note:** If you run ALM over a virtual environment, such as Citrix or VMware, only the system administrator can install a new version.

After the ALM version has been checked and updated if necessary, the HP Application Lifecycle Management Site Administration Login window opens.



- In the User Name box, type the name of a user who is defined as a site administrator. The first time you log in to Site Administration, you must use the site administrator name that you specified during the installation of ALM. After you log in to Site Administration, you can define additional site administrators. For more information, see "Defining Site Administrators" on page 31.
- 3. In the **Password** box, type your site administrator password. The first time you log in to Site Administration, you must use the site administrator password that you specified during the installation of ALM.

To define or change the site administrator password, see "Creating and Changing Passwords" on page 135.

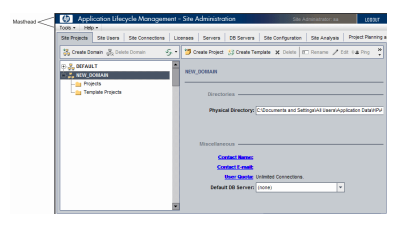
4. Click Login. Site Administration opens.

### **Understanding Site Administration**

As an ALM site administrator, you create and maintain projects, users, and servers using Site Administration.

**ALM Editions:** Some functionality in Site Administration is unavailable for some editions. This includes the following:

- ALM template projects are not available for Quality Center Enterprise Edition.
- Functionality related to project planning and tracking is available for ALM Edition only.



This section includes:

- "Masthead" below
- "Tools Menu" on next page
- "Site Administration Tabs" on page 30

#### Masthead

The masthead includes options you can use throughout Site Administration.

Option	Description
Tools	Includes commands that you can run from any location in Site Administration. For details, see "Tools Menu" on next page.

Chapter 1: Site Administration at a Glance

Option	Description
Help	Enables you to open the HP Application Lifecycle Management Documentation Library and other additional online resources.
	To display version information for each ALM client component, select <b>Help &gt; About HP Application Lifecycle Management Software</b> .
	To display ALM patch information, select <b>Help &gt; About HP Application</b> Lifecycle Management Software. Click Additional Information.
	<b>Tip:</b> To customize the <b>Help</b> menu, refer to the <i>HP Application Lifecycle</i> <i>Management Installation Guide</i> .
Site Administrator: <user></user>	The current Site Administrator user.
LOGOUT	Logout. Logs you out of Site Administration.

#### **Tools Menu**

The **Tools** menu, located on the masthead, contains the following options:

Option	Description
Collect Information	Creates the ALM_CollectedInfo_ <number>.html file. This file contains diagnostic information about the ALM system. It is useful for when you contact ALM support. The ALM_CollectedInfo_<number>.html file is stored in the temp folder on the ALM server machine. To determine the folder location, open the Site Administration log file and locate the java.io.tmpdir field.</number></number>
Repository Migration Status	Displays the status of project migration to the optimized project repository. For more information, see "Migrating the Repository" on page 120.
Update Test Types	Updates custom test type definitions in active projects. This is required after registering custom test types with ALM. If your site contains many active projects, this may take some time. For more information, refer to the <i>HP ALM Custom Test Types Guide</i> .
	<b>Note:</b> When you activate a project, custom test type definitions are updated automatically.

Option	Description
QC Sense	Includes the following options for working with QC Sense, the internal ALM monitoring tool:
	Reports. Enables you to generate reports based on collected data.
	<ul> <li>Configuration. Enables you to configure QC Sense monitors to define the scope of data collected.</li> </ul>
	For more information, see "QC Sense" on page 208.

#### Site Administration Tabs

Site Administration contains the following tabs:

Tab	Description		
Site Projects	Manage your ALM projects and templates. This includes adding new domains and projects, enabling extensions for projects, querying project data, restoring projects, renaming projects, and activating or deactivating projects. For more information, see "Managing Projects" on page 88.		
	You can also upgrade projects from a previous Quality Center version to the current ALM version. For more information, see "Upgrading Projects to a New Version" on page 102.		
Lab Management	Manage the LAB_PROJECT details and define Lab Management administrators.		
	For more information, refer to the HP ALM Lab Management Guide.		
Site Users	Add new users and define user properties, including changing passwords. For more information, see "Managing ALM Users" on page 126.		
	You can also define site administrators. For more information, see "Defining Site Administrators" on next page.		
Site Connections	Monitor the users currently connected to an ALM server. For more information, see "Managing User Connections and Licenses" on page 142.		
Licenses	Monitor the total number of ALM licenses in use and to modify the license key. For more information, see "Managing User Connections and Licenses" on page 142.		
Servers	Modify ALM server information, such as the log file. For more information, see "Configuring Servers and Parameters" on page 152.		
DB Servers	Manage your database servers. This includes adding a new database server, editing a database's connection string, and changing a database's default administrator user name and password. For more information, see "Configuring Servers and Parameters" on page 152.		

Tab	Description
Site Configuration	Modify ALM configuration parameters, such as the mail protocol. For more information, see "Configuring Servers and Parameters" on page 152.
Site Analysis	Monitor the number of licensed ALM users connected to your projects at specific points over a period of time. For more information, see "Analyzing Site Usage" on page 196.
Project Planning and Tracking	Schedule project planning and tracking calculations for an ALM site. For more information, see "Scheduling Calculations for Project Planning and Tracking (PPT)" on page 202.

### **Defining Site Administrators**

You can define ALM users as site administrators.

To secure the information in Site Administration, ensure that each user you add as a site administrator has a password defined. For more information, see "Creating and Changing Passwords" on page 135.

#### To define site administrators:

- 1. In Site Administration, click the **Site Users** tab.
- 2. Click the **Site Administrators** button . The Site Administrators dialog box opens displaying the Site Administrators list.

To change the sort order of the Site Administrators list from ascending to descending, click the **UserName** or **FullName** column heading. Click the column heading again to reverse the sort order.

You can search for a user in the Site Administrators list by typing the name of a user in the

Find box, and clicking the Find button

3. Click the Add Site Administrators button. The Users list is displayed in the right pane.

🍟 Add 🔥 Remove 🚽	Find	尚	🗢 分 Fin	я	色	×
JserName	FullName		User Name	Full Name		
alm_admin	David Banks		alm_admin2	Roy Fields		
			alm_admin3	Pamela Knight		
						-

- 4. Select the users that you want to assign as site administrators. You can search for users by typing a search string in the **Find** box above the Users list, and clicking the **Find** button
- 5. Click the **Add Selected Users** button . Alternatively, double-click a user. The selected users are moved to the Site Administrators list in the left pane.
- 6. To remove a site administrator from the Site Administrators list, select the user and click the **Remove Selected Site Administrators** button. Click **OK** to confirm. The user is removed from the Site Administrators list.
- 7. To refresh the Site Administrators list or Users list, click the **Refresh** button appropriate list.

# Chapter 2

# **Creating Projects**

You can create and configure HP Application Lifecycle Management (ALM) domains and projects in Site Administration.

For information on managing existing projects, see "Managing Projects" on page 88. This includes querying project data, restoring projects, renaming projects, exporting projects, and activating or deactivating projects.

For information on upgrading projects from a previous Quality Center version, see "Upgrading Projects to a New Version" on page 102.

This chapter includes:

About Creating Projects.	35
Understanding the Project Structure.	35
Creating Domains	36
Creating Projects.	37
Copying Projects.	44
Importing Projects	49
Creating Template Projects	54
Linking a Template to Projects	72
Updating Project Details	73
Assigning Users to Projects	77
Enabling Extensions for a Project	79

### **About Creating Projects**

To start working in ALM, you need to create a **project**. A project collects and stores data relevant to the application management process. You can select from the following:

- create an empty project
- create a project based on a template project
- copy the contents of an existing project to a new project
- import data from an exported project file

You can also create a template project. You can link a template project to other projects to enable cross project customization. For more information, see "Cross Project Customization" on page 308.

After you create a project, you can add and remove users from the project.

**Note:** Users who are already logged into **Lab Management** need to re-enter the application to see changes you made in Site Administration.

Projects are grouped by **domain**. A domain contains a group of related projects and assists you in organizing and managing a large number of projects. Each domain contains a **Projects** folder and a **Template Projects** folder to organize your projects and template projects.

**ALM Editions:** Some functionality in Site Administration is limited per edition. For example, ALM template projects are not available with Quality Center Enterprise Edition.

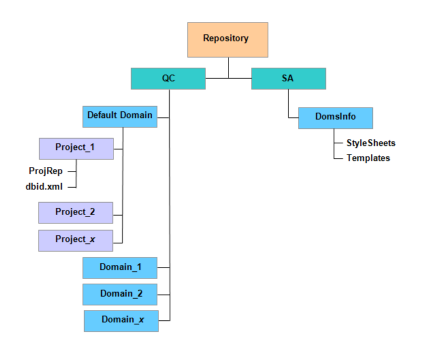
### **Understanding the Project Structure**

When you install ALM, the installation program creates a **project repository** on the application server's file system. By default, the project repository is located under the application deployment directory, at **C:\ProgramData\HP\ALM\repository**.

The project repository contains the **sa** and **qc** sub-folders. The **sa** directory stores global XML files, style sheets, templates, and reports to be used by all projects in the project repository.

The **qc** directory is a working area for a group of domains that are shared by multiple users. Each domain stores projects. When you create a new project, you can add it to the default domain or to a user-defined domain.

The following diagram shows the structure of the repository.



Under the **qc** directory, each project directory contains the following subdirectories:

- **ProjRep.** A subdirectory that contains a repository of all project files, such as test scripts, reports, and attachments. For more information on the project repository, see "Managing the Optimized Project Repository" on page 82.
- **dbid.xml.** An initialization file that stores project information required for restoring a connection to a project. For more information on restoring a connection to a project, see "Restoring Access to Projects" on page 97.

Under the sa directory, the DomsInfo subdirectory contains the following information:

- StyleSheets. A subdirectory for storing global style sheets.
- **Templates.** A subdirectory for storing database templates used when creating new projects.

#### **Creating Domains**

You can add new domains to Site Administration. You organize projects in the Projects list by domain.

#### To create a domain:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. Click the Create Domain button. The Create Domain dialog box opens.
- 3. Type a **Domain Name** and click **OK**.

The new domain is added to the Projects list in alphabetical order. In the right pane, under **Directories**, you can view the location of the domain.

Site Projects Site Users Site Connections Lic	censes Servers DB Servers Site Configuration Site Analysis
🚼 Create Domain 👫 Delete Domain 🛛 🔗 🗸	🍟 Create Project 🖄 Create Template 🗶 Delete 🗷 Rename 🥒 Edit (《 🌲 Ping 🖌 🍟
DEFAULT      MEW_DOMAIN      Default	NEW_DOMAIN
Projects     Template Projects	Directories
	Physical Directory: C1Documents and Settings\All Users\Application DataHPALMv
	Miscellaneous
	Contact Name: Contact E-mail:
	User Quota: Unlimited Connections.
	Default DB Server: (none)

- 4. To add a person's name as a contact when there are questions or problems with the domain or its projects, click the **Contact Name** link. In the Set Contact Name dialog box, type the name of the contact person and click **OK**.
- 5. To add the email address of the contact person for the domain, click the **Contact Email** link. In the Set Contact Email dialog box, type the email address and click **OK**.
- 6. To change the number of users allowed to connect concurrently to the domain, click the **User Quota** link. The Domain User Quota dialog box opens.

Choose **Maximum Connections** and type the maximum number of concurrent connections allowed. Click **OK**.

**Note:** In addition to changing the number of users allowed to connect concurrently to a domain, you can also change:

- the number of users allowed to connect concurrently to a project. For more information, see "Updating Project Details" on page 73.
- the number of concurrent connections that can be opened on the database server by ALM for each project. For more information, see "Configuring Server Information" on page 153.
- 7. To select a default database server when creating projects in the domain, select a default database server from the **Default DB Server** list.

# **Creating Projects**

You can create ALM projects in Oracle or Microsoft SQL. You can create a project in any of the following ways:

- Create an empty project.
- Create a project from a template. This option copies the customization of an existing template project. It does not copy project data from the template project. ALM Editions: This option is not available for Quality Center Enterprise Edition.
- Copy the contents of an existing project. For more information, see "Copying Projects" on page

44.

 Import data from an exported project file. For more information, see "Importing Projects" on page 49.

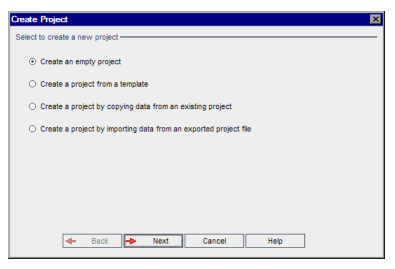
For information on creating template projects, see "Creating Template Projects" on page 54.

Note:

- For information on the Oracle or Microsoft SQL permissions required by ALM, refer to the *HP Application Lifecycle Management Installation Guide*.
- If your database server is connected to ALM over a WAN, the project creation process can be very time-consuming.

#### To create a project:

- 1. In Site Administration, click the Site Projects tab.
- 2. Select the domain in which you want to create the project.
- 3. Click the Create Project button. The Create Project dialog box opens.



- 4. Select one of the following options:
  - Create an empty project. Creates a new project.
  - Create a project from a template. Creates a new project by copying the customization of an existing template project, but not the project data. ALM Editions: This option is not available for Quality Center Enterprise Edition.
  - Create a project by copying data from an existing project. For more information, see "Copying Projects" on page 44.
  - Create a project by importing data from an exported project file. For more information, see "Importing Projects" on page 49.
- 5. Click Next.

If you selected **Create a project from a template**, the **Use Template Customization** dialog box opens. **ALM Editions:** This dialog box is not available for **Quality Center Enterprise Edition**.

If you did not select Create a project from a template, proceed to step 7.

Create Project				×
Use Template Customization-				
Choose a template to copy th	e customization <sup>.</sup>	from		
_				
Domain:			-	
Template:			<b>T</b>	
			Ť	
Link the project to the selection	ected template			
🔶 Back 🖡	⊷ Next	Cancel	Help	

Select the **domain** and **template** you want to use to create the project.

6. Select Link the project to the selected template to link the new project to the template. ALM Editions: This option is not available for for Quality Center Enterprise Edition.

**Note:** After you link a project to a template, the template administrator must apply template customization to the project. This applies the customization from the template to the linked project, and sets the applied customization to read-only in the project. For more information, see "Applying Template Customization to Linked Projects" on page 313.

Click Next.

7. The following dialog box opens.

Create Project		×
Project Name :		
Project Name .		
In Domain :	DEFAULT	
🔶 Back	Next Cancel Help	

- 8. In the Project Name box, type a name for your project. The project name cannot be longer than 30 characters and cannot include any of the following characters: = ~`!@#\$%^&\*()+|{}[]:';"<>?,./\-
- 9. In the In Domain box, select a domain.
- 10. Click Next. The following dialog box opens.

Create Project	×
Database Type	
<ul> <li>Oracle</li> </ul>	
MS-SQL     ■	
DB Server	
Server Name :	almsrv
DB Admin User :	sa
DB Admin Password :	*****
Create as Unicode	
🔶 Back 🔶	Next Cancel Help

- 11. Under Database Type, select Oracle or MS-SQL.
- 12. By default, the default values defined for the domain are displayed for **Server Name**, **DB Admin User**, and **DB Admin Password**. If additional database servers are defined, you can select another name from the **Server Name** list.
- 13. Click **Create as Unicode** to create the project as Unicode.

**Note:** The **Create as Unicode** checkbox is only displayed when creating a new project from an empty project in an MS-SQL server. Unicode is a feature of MS-SQL that allows multi-language support. In Oracle, multi-language support is defined when installing the server.

14. Click Next.

If your selected database server does not have the text search feature enabled, a message box opens. The message indicates that after this process completes, you can enable the text search feature. For more information on enabling the text search feature, see "Configuring Text Search" on page 159.

15. If you are creating a Microsoft SQL project, proceed to step **16**. For an Oracle project, the following dialog box opens.

Create Project		X
Create in TableSpace :	USERS (31.2Mb Free)	
Temporary TableSpace :	TEMP	
🔶 Back 🔶 Ne	xt Cancel Help	

In the **Create in TableSpace** box, select a storage location that has sufficient space to store the new project. You should not use **UNDO** as the storage location.

In the **Temporary TableSpace** box, select a temporary storage location that has sufficient space to store the new project.

Click Next.

16. The Add Project Administrators dialog box opens.

Create Project		×
Add Project Administrators		
Selected Project Administrators	Available Users	
	🗢 ኇ Find	善
	User Name	Full Name 📃 📥
	alex_alm	Alex Smith
	alice_alm	Alice Jones
	cecil_alm	Cecil Davis
	james_alm	James Johnson
	michael_alm	Michael Brown
	peter_alm	Peter Adams
	robert_alm	Robert Phillips
Note: You can also assign Project	Administrators afte	er creating a project.
🔶 Back 🏓 Nex	t Cancel	Help

**Selected Project Administrators** lists users that are assigned as project administrators. **Available Users** lists users available in the project. When you assign project administrators, they are moved from the Available Users list to the Selected Project Administrators list. Project administrator users can add and administer other users in the project.

- **Refresh.** Click the **Refresh** button for the list of available users.
- Find. Type the name of a user in the Find box, and click the Find button button to search the Available Users list.
- Add Selected Users. Select the users you want to assign as project administrators, and

click the **Add Selected Users** button . Alternatively, double-click a user name. The selected users are moved to the Selected Project Administrators list.

 Delete. To remove a user from the Selected Project Administrators list, right-click the user name and click Delete.

You can also assign project administrators after you have created the project. For more information, see "Assigning Project Administrators" on page 78.

17. Click **Next**. You can enable extensions for which your site has a license.

Create Project		×
Select extensions to activate for the project:		
You can also enable an extension after creating a project, but you cannot disa created.	able it after the projec	:tis
Extension Name	Enable	
ALM Lab Extension		
Application Lifecycle Intelligence 2.6		
Application Model		
Enterprise Integration for SAP applications		
Service Test Management Extension		◄
License Status Description Back Next Cancel Help		

In the Extensions list, select the **Enable** check box for the extensions you want to enable.

To work with Lab Management or Performance Center, select ALM Lab Extension. For more information, refer to the *HP ALM Lab Management Guide*.

You can also enable extensions for a project after you have created the project. For more information, see "Enabling Extensions for a Project" on page 79.

18. Click **Next**. The following dialog box opens.

Create Project	×
About to create a new MS-SQL project	
Project Name : NewProject On Domain : DEFAULT	
On Server : almsrv	
Activate project Enable Versioning	
🔶 Back 🗸 Create Cancel Help	

Verify the project details. To change any of the details, click **Back**.

- 19. Select **Activate Project** to activate the new project. Only activated projects are available to users in the HP Application Lifecycle Management Login window when they log in to a project. For more information, see "Deactivating and Activating Projects" on page 91.
- 20. Select **Enable Versioning** to enable version control for the project. You can also enable version control after you have created the project. For more information, see "Enabling and Disabling Version Control for a Project" on page 91.
- 21. Click Create. The new project is added to the Projects list.

# **Copying Projects**

You can create a new project by copying the contents of an existing project.

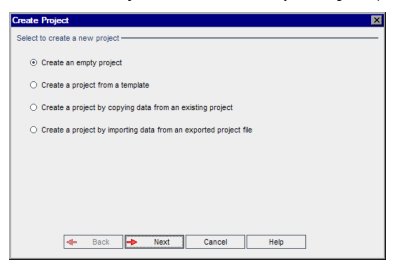
**Version Control:** If you copy a version control enabled project, the new project is created with version control enabled. Version history is also copied. Entities that are checked out in the source project are checked out in the new project. An administrator in the new project can undo those checkouts. For more information, see the *HP Application Lifecycle Management User Guide*.

#### Note:

- If your ALM server becomes unavailable while copying, you can resume the copying process at a later stage. To resume copying, reopen Site Administration and select the project from the Projects list. In the right pane, click the **Click Here** link.
- Test run details are not be included in the Usage Reports in the copied project.
- Timeslot information and project settings are not copied.
- Result files associated with the original project are not copied.

### To copy a project:

- 1. Deactivate the project you want to copy. For more information, see "Deactivating and Activating Projects" on page 91.
- 2. In Site Administration, click the Site Projects tab.
- 3. Select the domain in which you want to create the project.
- 4. Click the Create Project button. The Create Project dialog box opens.



5. Choose the **Create a project by copying data from an existing project** option and click **Next**. The following dialog box opens.

Create Project	×
Select Project To Copy From:	
🕀-🚰 DEFAULT	٦
Back Next Cancel Help	_

6. Under **Select Project To Copy From**, select the domain and project you want to copy and click **Next**. The following dialog box opens.

Create Project	×
From Project :	ALM_Demo
In Domain:	DEFAULT
Customization	▲
Releases	
Requirements	
🔲 Risk-Based Quality M	/anagement
Tests	
Test Sets	
🗌 Runs	
Defects	
Include History	
Public Favorite View	'S
Note: Extensions enabled for the to the new project.	e existing project are automatically copied
Clear All Select All	
🔶 Back	Next Cancel Help

7. Select **Customization** to copy project lists, host data, system and user-defined fields, module access, workflow, and transition rules to the new project. If this option is selected, you can also choose to copy any of the following:

Option	Description
Releases	Copies release data from the project.
Requirements	Copies requirement data from the project.

Chapter 2: Creating Projects

Option	Description
Risk-Based Quality Management	Copies risk-based quality management customization settings from the project. For more information, see "Customizing Risk-Based Quality Management" on page 294.
Tests	Copies test data and test resources from the project. If this option is selected, you can also choose the following option:
	<ul> <li>Test Sets. Copies test set data from the project. If this option is selected, you can also choose to copy the following option:</li> </ul>
	Runs. Copies test run data from the project.
Defects	Copies defect data from the project.
Include History	Copies history data for the options that are selected.
Public Favorite Views	Copies public favorite view data from the project. For more information, refer to the <i>HP Application Lifecycle Management User Guide</i> .
Dashboard Public Entities	Copies public analysis items and dashboard pages from the project. For more information, refer to the <i>HP Application Lifecycle Management User Guide</i> .
Users and Groups	Copies user and group information and permission settings. If this option is selected, you can also choose to copy the following options:
	<ul> <li>Dashboard Private Entities. Copies private analysis items and dashboard pages from the project. For more information, refer to the HP Application Lifecycle Management User Guide.</li> </ul>
	<ul> <li>Private Favorite Views. Copies private favorite view data and Excel report definitions from the project. For more information, refer to the HP Application Lifecycle Management User Guide.</li> </ul>
	<ul> <li>Mail Conditions. Copies the mailing configuration data. For more information, see "Configuring Automail" on page 290.</li> </ul>
	<ul> <li>Alerts and Follow up Flags. Copies alerts and follow up flags. For more information, refer to the HP Application Lifecycle Management User Guide.</li> </ul>
Sprinter	Copies Sprinter data. This cannot be unselected.
Analysis Extension	Copies Analysis data. This cannot be unselected.
Quality Center	Copies Quality Center data. This cannot be unselected.

#### Note:

- If the project from which you are copying has extensions enabled, the extensions and their associated data are also copied to the new project.
- If the project from which you are copying contains libraries, the libraries are not copied to the new project. For information on importing libraries, see the HP Application Lifecycle Management User Guide.

To clear all options, click Clear All.

To select all options, click Select All.

- 8. Click Next.
- 9. In the Project Name box, type a name for your project. The project name cannot be longer than 30 characters and cannot include any of the following characters: = ~ ` ! @ # \$ % ^ & \* () + | { } [ ] : ' ; " < > ? , . / \ -
- 10. In the In Domain box, select a domain.
- 11. Click Next. The following dialog box opens.

Create Project	×
Database Type	_
⊖ Oracle	
⊙ MS-SQL	
DB Server	-
Server Name : almsrv 💌	
DB Admin User : sa	
DB Admin Password : ******	
A Back Next Cancel Help	

- 12. Under Database Type, select Oracle or MS-SQL.
- By default, the default values defined for the domain are displayed for Server Name, DB Admin User, and DB Admin Password. If additional database servers are defined, you can select another name from the Server Name list.
- 14. Click Next.

If your selected database server does not have the text search feature enabled, a message box opens. The message indicates that after this process completes, you can enable the text search feature. For more information on enabling the text search feature, see "Configuring Text Search" on page 159.

15. If you are creating a Microsoft SQL project, proceed to step 16. For an Oracle project, the

following dialog box opens.

Create Project	×
Create in TableSpace :	USERS (31.2Mb Free)
Temporary TableSpace :	TEMP
🔶 Back 🔶 Ne	ext Cancel Help

In the **Create in TableSpace** box, select a storage location that has sufficient space to store the new project. You should not use **UNDO** as the storage location.

In the **Temporary TableSpace** box, select a temporary storage location that has sufficient space to store the new project.

Click Next.

16. The Add Project Administrators dialog box opens.

Create Project		×			
Add Project Administrators					
Selected Project Administrators	Available Users				
	🗢 ኇ Find	éh			
	User Name	Full Name 📃			
	alex_alm	Alex Smith			
	alice_alm	Alice Jones			
	cecil_alm	Cecil Davis			
	james_alm	James Johnson			
	michael_alm	Michael Brown			
	peter_alm	Peter Adams			
	robert_alm	Robert Phillips			
		<b>•</b>			
Note: You can also assign Project Administrators after creating a project.					
🔶 Back 🍌 Next Cancel Help					

**Selected Project Administrators** lists users that are assigned as project administrators. **Available Users** lists users available in the project. When you assign project administrators, they are moved from the Available Users list to the Selected Project Administrators list. Project administrator users can add and administer other users in the project.

- **Refresh.** Click the **Refresh** button for the list of available users.
- Find. Type the name of a user in the Find box, and click the Find button it to search the Available Users list.
- Add Selected Users. Select the users you want to assign as project administrators, and

click the **Add Selected Users** button . Alternatively, double-click a user name. The selected users are moved to the Selected Project Administrators list.

 Delete. To remove a user from the Selected Project Administrators list, right-click the user name and click Delete.

You can also assign project administrators after you have created the project. For more information, see "Assigning Project Administrators" on page 78.

17. Click Next. The following dialog box opens.

С	ireate Project 🛛 🗙
	About to create a new MS-SQL project
	Project Name : NewProject On Domain : DEFAULT
	On Server : almsrv
	Copy: Customization(Releases,Requirements,Risk-Based Quality Management,Tests,Test Sets,Runs,De Dashboard Private Entities(Private Favorite Views,Mail Conditions,Alerts and Follow Up Flags), Extensions(Sprinter,Analysis Extension,Quality Center)
	From Project: DEFAULT:MyProjectA
	Activate project
	🗲 Back 🗸 Create Cancel Help

Verify the project details. To change any of the details, click Back.

- 18. Select **Activate Project** to activate the new project. Only activated projects are available to users in the HP Application Lifecycle Management Login window when they log in to a project. For more information, see "Deactivating and Activating Projects" on page 91.
- 19. Click Create. The new project is added to the Projects list.

# **Importing Projects**

You can import data from exported ALM project files created in the same ALM version. You can also import data from customized projects created by content providers. For example, you can import customized tests, requirements, and test sets for SAP testing, Siebel testing, and SOX compliance testing created by HP content providers.

If you import a project that was previously exported from the same server, ALM recognizes that the same project already exists on the server, based on the project ID. You can choose to replace the existing project, or cancel the import process.

**Version Control:** If you import an exported version control enabled project, the project is imported with version control enabled. Version history is also copied.

You can also import data from template projects. For more information, see "Importing a Template Project" on page 68.

For more information on exporting projects, see "Exporting Projects" on page 90.

### To import an ALM project:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. You can do one of the following:
  - Select the domain to which you want to import a project, and click the Import Project from

**Project File** button . Alternatively, right-click the domain and choose **Import Project**.

• Click the Create Project button. The Create Project dialog box opens.

Create Project X
Select to create a new project
⊙ Create an empty project
○ Create a project from a template
<ul> <li>Create a project by copying data from an existing project</li> </ul>
$\bigcirc$ Create a project by importing data from an exported project file
- Back - Next Cancel Help

3. Choose the **Create a project by importing data from an exported project file** option, and click **Next**. The Select File for Import dialog box opens.

Create Projec	t				×
Select File for	Import ———				
	Import project fro	om:			
	r				
	🔶 Back	Next	Cancel	Help	

- 4. Click the browse button to the right of the **Import project from** box to locate the project that you want to import. The Open dialog box opens.
- Locate the directory and select the ALM Project Export file that you want to import. Click Open. The selected file is displayed in the Import project from box.

**Note:** If the selected file is an ALM template project file, a new template project is created. The template project is added to the Projects list under **Template Projects**. **ALM Editions:** Template projects are not available for **Quality Center Enterprise Edition**.

Click Next.

- 6. In the Project Name box, type a name for your project. The project name cannot be longer than 30 characters and cannot include any of the following characters: = ~ `!@#\$% ^ & \*()+| { } []:'; " < > ?, . / \ -
- 7. In the **In Domain** box, select a domain.

**Tip:** After the project has been created, you can move it to a different domain in the Projects list using a drag-and-drop operation.

8. Click **Next**. The following dialog box opens.

Create Project	2	<
Database Type		
<ul> <li>Oracle</li> </ul>		
MS-SQL		
DB Server —		
Server Name :	almsrv 💌	
DB Admin User :	sa	
DB Admin Password :	*****	
🔶 Back 🔶	Next Cancel Help	

9. Under Database Type, select Oracle or MS-SQL.

By default, the default values defined for the domain are displayed for **Server Name**, **DB Admin User**, and **DB Admin Password**. If additional database servers are defined, you can select another name from the **Server Name** list.

**Note:** For more information on defining database servers, see "Defining New Database Servers" on page 155.

10. Click Next.

If your selected database server does not have the text search feature enabled, a message box opens. The message indicates that after this process completes, you can enable the text search feature. For more information on enabling the text search feature, see "Configuring Text Search" on page 159.

11. If you are creating a Microsoft SQL project, proceed to step **12**. For an Oracle project, the following dialog box opens.

Create Project		X
Create in TableSpace :	USERS (31.2Mb Free)	
Temporary TableSpace :	TEMP	
- Book - N	laut Concol Holp	
🔶 Back 🔶 N	lext Cancel Help	

In the **Create in TableSpace** box, select a storage location that has sufficient space to store the new project. You should not use **UNDO** as the storage location.

In the **Temporary TableSpace** box, select a temporary storage location that has sufficient space to store the new project.

Click Next.

12. In the Add Project Administrators dialog box, select project administrators.

Create Project		×			
Add Project Administrators					
Selected Project Administrators	Available Users				
	🗘 🌀 Find	前			
	User Name	Full Name 📃			
	alex_alm	Alex Smith			
	alice_alm	Alice Jones			
	cecil_alm	Cecil Davis			
	james_alm	James Johnson			
	michael_alm	Michael Brown			
	peter_alm	Peter Adams			
	robert_alm	Robert Phillips			
		•			
Note: You can also assign Project Administrators after creating a project.					
🔶 Back 🔶 Nex	t Cancel	Help			

**Selected Project Administrators** lists users that are assigned as project administrators. **Available Users** lists users available in the project. When you assign project administrators, they are moved from the Available Users list to the Selected Project Administrators list. Project administrator users can add and administer other users in the project.

- Refresh. Click the Refresh button is to refresh the list of available users.
- Find. Type the name of a user in the Find box, and click the Find button button to search the Available Users list.
- Add Selected Users. Select the users you want to assign as project administrators, and

click the **Add Selected Users** button . Alternatively, double-click a user name. The selected users are moved to the Selected Project Administrators list.

 Delete. To remove a user from the Selected Project Administrators list, right-click the user name and click Delete.

You can also assign project administrators after you have created the project. For more information, see "Assigning Project Administrators" on page 78.

13. Click Next. The following dialog box opens.

Create Project	×
About to create a new MS-SQL project	1
Project Name : MyProjectImported1 On Domain : MYDOMAIN	
On Server : localhost	l
Import From C:\Users\Documents\Work\QC\ExportedALMProject.qcp	
Activate project	
🗲 Back 🗸 Create Cancel Help	

Verify the project details. To change any of the details, click Back.

- 14. Select **Activate Project** to activate the new project. Only activated projects are available to users in the HP Application Lifecycle Management Login window when they log in to a project. For more information, see "Deactivating and Activating Projects" on page 91.
- 15. Click Create. The new project is added to the Projects list.

# **Creating Template Projects**

Template projects enable you to define and maintain a common set of project customizations for multiple projects. When you create a template, you can link it to projects. This enables the template administrator to apply template customization changes to the linked projects.

You create a new template project by creating an empty template, by copying an existing template or project, or by importing a template.

ALM Editions: Template projects are not available for Quality Center Enterprise Edition.

This section includes:

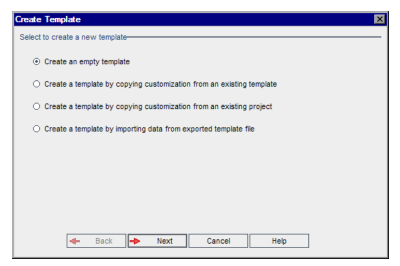
Creating a Template Project	. 55
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Creating a Template from an Existing Project	. 64
Importing a Template Project	. 68

## **Creating a Template Project**

You can create a new template project in Oracle or Microsoft SQL.

### To create a template:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. Select the domain in which you want to create the template.
- 3. Click the Create Template button. The Create Template dialog box opens.



4. Select **Create an empty template** and click **Next**. The following dialog box opens.

Create Template				X
Template Name:				
In Domain :	DEFAULT		*	
🔶 Back	👐 Next	Cancel	Help	

- 5. In the Template Name box, type a name for the template. The template name cannot be longer than 30 characters and cannot include any of the following characters: = ~ ` ! @ # \$ % ^ & \* ( ) + | { } [ ] : ' ; " < > ? , . / \ -
- 6. In the **In Domain** box, select a domain.

**Tip:** After the template has been created, you can move it to a different domain in the Projects list using a drag-and-drop operation.

7. Click **Next**. The following dialog box opens.

Create Template	×
Database Type	
<ul> <li>Oracle</li> </ul>	
MS-SQL	
DB Server	
Server Name :	almsrv
DB Admin User :	sa
DB Admin Password :	*****
Create as Unicode	
🔶 Back 🔶	Next Cancel Help

8. Under Database Type, select Oracle or MS-SQL.

The default values defined for the domain are displayed for **Server Name**, **DB Admin User**, and **DB Admin Password**. If additional database servers are defined, you can select another name from the **Server Name** list.

9. Click **Create as Unicode** to create the template as Unicode.

**Note:** The **Create as Unicode** checkbox is only displayed when creating a new template from an empty template in an MS-SQL server. Unicode is a feature of MS-SQL that allows multi-language support. In Oracle, multi-language support is defined when installing the

server.

10. Click Next.

If your selected database server does not have the text search feature enabled, a message box opens. The message indicates that after this process completes, you can enable the text search feature. For more information on enabling the text search feature, see "Configuring Text Search" on page 159.

11. If you are creating a Microsoft SQL template, proceed to step **12**. For an Oracle template, the following dialog box opens.

Create Template		×
Create in TableSpace :	USERS (31.2Mb Free)	
Temporary TableSpace :	TEMP	
🔶 Back 🔶 N	lext Cancel Help	

In the **Create in TableSpace** box, select a storage location that has sufficient space to store the new template. You should not use **UNDO** as the storage location.

In the **Temporary TableSpace** box, select a temporary storage location that has sufficient space to store the new template.

Click Next.

12. The Add Template Administrators dialog box opens.

Create Template Add Template Administrators				X
Selected Template Administrators	Ava	ilable Users		
	4	1 ኇ Find		4
	Us	er Name	Full Name	
	ale	k_alm	Alex Smith	
	alic	e_alm	Alice Jones	
	ced	:il_alm	Cecil Davis	
	jam	es_alm	James Johnson	
	mic	hael_alm	Michael Brown	
	pet	er_alm	Peter Adams	
	rob	ert_alm	Robert Phillips	
				-
Note: You can also assign Template Administr	ators after crea	ating a templa	te.	
🔶 Back 🔶 Next	Cancel	Hel	)	

Selected Template Administrators lists users that are assigned as template administrators. Available Users lists users available in the template. When you assign template administrators, the users are moved from the Available Users list to the Selected Template Administrators list. Template administrator users can customize template projects and apply template customization to linked projects. For more information, see "Cross Project Customization" on page 308.

- **Refresh.** Click the **Refresh** button 2 to refresh the list of available users.
- Find. Type the name of a user in the Find box, and click the Find button button to search the Available Users list.
- Add Selected Users. Select the users you want to assign as template administrators, and

click the **Add Selected Users** button . Alternatively, double-click a user name. The selected users are moved to the Selected Template Administrators list.

 Delete. To remove a user from the Selected Template Administrators list, right-click the user name and click Delete.

You can also assign template administrators after you have created the template. For more information, see "Assigning Project Administrators" on page 78.

13. Click Next. You can enable extensions for which your site has a license.

Extension Name	Enable
ALM Lab Extension	
Application Lifecycle Intelligence 2.6	
Application Model	
Interprise Integration for SAP applications	
Service Test Management Extension	
icense Status	

In the Extensions list, select the **Enable** check box for the extensions you want to enable.

To work with Lab Management or Performance Center, select ALM Lab Extension. For more information, refer to the *HP ALM Lab Management Guide*.

You can also enable extensions for a template after you have created the template. For more information, see "Enabling Extensions for a Project" on page 79.

14. Click Next. The following dialog box opens.

С	reate Template X
	About to create a new MS-SQL template
	Template Name : NewTemplate On Domain : DEFAULT
	On Server : almsrv
'	Activate template
	Enable Versioning
	🔶 Back 🗸 Create Cancel Help

Verify the template details. To change any of the details, click **Back**.

- Select Activate template to activate the template. Only activated templates are available in the HP Application Lifecycle Management Login window. For more information, see "Deactivating and Activating Projects" on page 91.
- 16. Select **Enable Versioning** to enable version control for the template. You can also enable version control after you have created the template. For more information, see "Enabling and Disabling Version Control for a Project" on page 91.
- 17. Click Create. The new template is added to the Projects list under Template Projects.

## **Creating a Template from an Existing Template**

You can create a template project by copying an existing template. This option copies both customization and project data from the source template.

**Version Control:** If you copy a version control enabled template, the new template is created with version control enabled.

#### To create a template from an existing template:

- 1. In Site Administration, click the Site Projects tab.
- 2. Select the domain in which you want to create the template.
- 3. Click the **Create Template** button. The Create Template dialog box opens.

Create Template				
Select to create a new template				
<ul> <li>Create an empty template</li> </ul>				
O Create a template by copying customization from an existing template				
O Create a template by copying customization from an existing project				
O Create a template by importing data from exported template file				
🛶 Back 🔶 Next Cancel Help				

4. Select **Create a template by copying customization from an existing template** and click **Next**. The Copy Template dialog box opens.

Create Template		×
Copy Template		
Choose a template to copy f	rom	
Domain:	<b>•</b>	
Template:		
🔶 Back	> Next Cancel Help	

- 5. In the **Domain** box, select the domain where the template you want to copy is located.
- 6. In the **Template** box, select the template you want to copy.
- 7. Click Next. The following dialog box opens.

Create Template				X
Template Name:				
In Domain :	DEFAULT		*	
🔶 Back	👐 Next	Cancel	Help	

- 8. In the **Template Name** box, type a name for the template. The template name cannot be longer than 30 characters and cannot include any of the following characters: = ~`!@#\$%^&\*()+|{}[]:';"<>?,./\-
- 9. In the **In Domain** box, select a domain.

**Tip:** After the template has been created, you can move it to a different domain in the Projects list using a drag-and-drop operation.

10. Click Next. The following dialog box opens.

Create Template	2	¢
Database Type		
⊖ Oracle		
DB Server		
Server Name :	almsrv	
DB Admin User :	sa	
DB Admin Password :	*****	
🔶 Back 🔶	Next Cancel Help	

11. Under Database Type, select Oracle or MS-SQL.

The default values defined for the domain are displayed for **Server Name**, **DB Admin User**, and **DB Admin Password**. If additional database servers are defined, you can select another name from the **Server Name** list.

12. Click Next.

**Note:** If your selected database server does not have the text search feature enabled, a message box opens. The message indicates that after this process completes, you can enable the text search feature. For more information on enabling the text search feature, see "Configuring Text Search" on page 159.

If you are creating a Microsoft SQL template, proceed to step **13**. For an Oracle template, the following dialog box opens.

Create Template		×
Create in TableSpace :	USERS (31.2Mb Free)	
Temporary TableSpace :	TEMP	
🔶 Back 🔶 Ne	xt Cancel Help	

In the **Create in TableSpace** box, select a storage location that has sufficient space to store the new template.

You should not use **UNDO** as the storage location.

In the **Temporary TableSpace** box, select a temporary storage location that has sufficient space to store the new template.

Click Next.

13. The Add Template Administrators dialog box opens.

Create Template Add Template Administrators			X
Selected Template Administrators	Av	ailable Users	
	<	🗅 🌀 🖡 Find	一的
	Us	ser Name	Full Name 📃
	ale	ex_alm	Alex Smith
	ali	ce_alm	Alice Jones
	ce	cil_alm	Cecil Davis
	jar	mes_alm	James Johnson
	mi	chael_alm	Michael Brown
	pe	ter_alm	Peter Adams
	ro	bert_alm	Robert Phillips
Note: You can also assign Template Administr	ators after cre	ating a templat	e.
🔶 Back 🔶 Next	Cancel	Help	)

Selected Template Administrators lists users that are assigned as template administrators. Available Users lists users available in the template. When you assign template administrators, the users are moved from the Available Users list to the Selected Template Administrators list. Template administrator users can customize template projects and apply template customization to linked projects. For more information, see "Cross Project Customization" on page 308

- **Refresh.** Click the **Refresh** button 2 to refresh the list of available users.
- Find. Type the name of a user in the Find box, and click the Find button button to search the Available Users list.
- Add Selected Users. Select the users you want to assign as template administrators, and

click the **Add Selected Users** button . Alternatively, double-click a user name. The selected users are moved to the Selected Template Administrators list.

 Delete. To remove a user from the Selected Template Administrators list, right-click the user name and click Delete.

You can also assign template administrators after you have created the template. For more information, see "Assigning Project Administrators" on page 78.

14. Click Next. The following dialog box opens.

Create Template
About to create a new MS-SQL template
Template Name : New Template On Domain : DEFAULT
On Server : almsrv
Copy Customization From Template DEFAULT/template
Activate template
Enable Versioning
🔶 Back 🗸 Create Cancel Help
- Back V Create Cancel Help

Verify the template details. To change of the details, click **Back**.

- 15. Select **Activate template** to active the template. Only activated templates are available in the HP Application Lifecycle Management Login window. For more information, see "Deactivating and Activating Projects" on page 91.
- 16. Click Create. The new template is added to the Projects list under Template Projects.

## **Creating a Template from an Existing Project**

You can create a template project by copying the customization of an existing project. This option copies customization from the project but does not copy project data.

You can choose to link the newly created template to the project from which it is copied. This enables the template administrator to apply template customization changes to the linked project.

Note:

- If the project from which you create the template contains workflow scripts, the scripts must be converted after the template is created. This enables the template administrator to apply template workflow customization to linked projects. For more information, see HP Software Self-solve knowledge base article KM494331 (http://h20230.www2.hp.com/selfsolve/document/KM494331).
- Version Control: If you copy a version control enabled project, the new template is created with version control enabled.

### To create a template from an existing project:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. Select the domain where you want to create the template.
- 3. Click the Create Template button. The Create Template dialog box opens.

Create Template	×
Select to create a new template-	
⊙ Create an empty template	
O Create a template by copying customization from an existing template	
O Create a template by copying customization from an existing project	
O Create a template by importing data from exported template file	

4. Select Create a template by copying customization from an existing project and click

Next. The Copy from Project Customization dialog box opens.

Create Template	×
Copy from Project Customiza	ation
Copy customization from the	following project:
Domain:	<b>•</b>
Project:	· ·
Link the selected project	to this template
🔶 Back	Next Cancel Help

- 5. In the **Domain** box, select the domain where the project you want to copy is located.
- 6. In the **Project** box, select the project you want to copy.
- 7. Select **Link the selected project to this template** to link the project to the newly created template. This enables the template administrator to apply template customization changes to the linked project.

**Note:** After you link a project to a template, the template administrator must apply template customization to the project. This applies the customization from the template to the linked project, and sets the applied customization to read-only in the project. For more information, see "Applying Template Customization to Linked Projects" on page 313.

8. Click **Next**. The following dialog box opens.

Create Template		×
Template Name:		
In Domain :	DEFAULT	
🔶 Back	Next Cancel Help	

9. In the Template Name box, type a name for the template. The template name cannot be longer

than 30 characters and cannot include any of the following characters: = ~ ` ! @ # \$ % ^ & \* ( ) + | { } [ ] : ' ; " < > ? , . / \ -

10. In the **In Domain** box, select a domain.

**Tip:** After the template has been created, you can move it to a different domain in the Projects list using a drag-and-drop operation.

11. Click Next. The following dialog box opens.

Create Template	×
Database Type	
⊖ Oracle	
MS-SQL     ■	
DB Server	
Server Name :	almsrv
DB Admin User :	sa
DB Admin Password :	*****
🔶 Back	Next Cancel Help

12. Under Database Type, select Oracle or MS-SQL.

The default values defined for the domain are displayed for **Server Name**, **DB Admin User**, and **DB Admin Password**. If additional database servers are defined, you can select another name from the **Server Name** list.

13. Click Next.

If your selected database server does not have the text search feature enabled, a message box opens. The message indicates that after this process completes, you can enable the text search feature. For more information on enabling the text search feature, see "Configuring Text Search" on page 159.

14. If you are creating a Microsoft SQL template, proceed to step **15**. For an Oracle template, the following dialog box opens.

Chapter 2: Creating Projects

Create Template		×
Create in TableSpace :	USERS (31.2Mb Free)	
Temporary TableSpace :	TEMP	
🔶 Back 🔶 N	lext Cancel Help	

In the **Create in TableSpace** box, select a storage location that has sufficient space to store the new template. You should not use **UNDO** as the storage location.

In the **Temporary TableSpace** box, select a temporary storage location that has sufficient space to store the new template.

Click Next.

15. The Add Template Administrators dialog box opens.

Create Template		×
Add Template Administrators		
Selected Template Administrators	Available Users	
	🗢 ኇ Find	éh
	User Name	Full Name 📩
	alex_alm	Alex Smith
	alice_alm	Alice Jones
	cecil_alm	Cecil Davis
	james_alm	James Johnson
	michael_alm	Michael Brown
	peter_alm	Peter Adams
	robert_alm	Robert Phillips
Note: You can also assign Template Administrators afte	r creating a templat	e.
🔶 Back 🄶 Next Can	cel Help	

**Selected Template Administrators** lists users that are assigned as template administrators. **Available Users** lists users available in the template. When you assign template administrators, the users are moved from the Available Users list to the Selected Template Administrators list. Template administrator users can customize template projects and apply template customization to linked projects. For more information, see "Cross Project Customization" on page 308.

- Refresh. Click the Refresh button is to refresh the list of available users.
- Find. Type the name of a user in the Find box, and click the Find button it to search the Available Users list.
- Add Selected Users. Select the users you want to assign as template administrators, and

click the **Add Selected Users** button 2. Alternatively, double-click a user name. The selected users are moved to the Selected Template Administrators list.

 Delete. To remove a user from the Selected Template Administrators list, right-click the user name and click Delete.

You can also assign template administrators after you have created the template. For more information, see "Assigning Project Administrators" on page 78.

16. Click Next. The following dialog box opens.

Create Template	×
About to create a new MS-SQL template	
Template Name : NewTemplate On Domain : DEFAULT	
On Server : almsrv	
Copy Customization From DEFAULTIDefault.	
Activate template	
Enable Versioning	
🔶 Back 🗸 Create Cancel Help	

Verify the template details. To change any of the details, click Back.

- Select Activate template to activate the template. Only activated templates are available in the HP Application Lifecycle Management Login window. For more information, see "Deactivating and Activating Projects" on page 91.
- 18. Click Create. The new template is added to the Projects list under Template Projects.

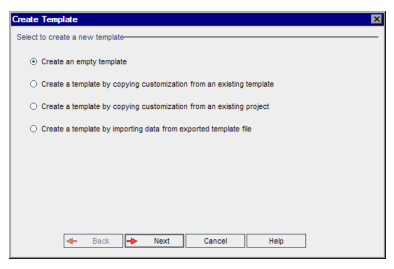
## **Importing a Template Project**

You can create a template project by importing data from an exported template project file created in the current version. For more information on exporting projects, see "Exporting Projects" on page 90.

If you import a template that was previously exported from the same server, ALM recognizes that the same template already exists on the server, based on the template ID. You can choose to replace the existing template, or cancel the import process. If you choose to replace the existing template, ALM overwrites the template, but does not overwrite connections to linked projects. The new template remains linked to the same projects.

### To import a template project:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. Select the domain where you want to create the template.
- 3. Click the Create Template button. The Create Template dialog box opens.



4. Select **Create a template by importing data from exported template file**. The Create Template: Select File for Import dialog box opens.

Create Templ	late 🛛
Select File for	Import
	Import template from:
1	🔶 Back 🛶 Next Cancel Help

- 5. Click the browse button to the right of the **Import template from** box to locate the template project that you want to import. The Open dialog box opens.
- Locate the directory and select the ALM Project Export file that you want to import. Click Open. The selected file is displayed in the Import template from box.
- 7. Click Next. The following dialog box opens.

Create Template	×
Database Type ————	
<ul> <li>Oracle</li> </ul>	
MS-SQL	
DB Server —	
Server Name :	almsrv
DB Admin User :	sa
DB Admin Password :	*****
🔶 Back 🏓	Next Cancel Help

8. Under Database Type, select Oracle or MS-SQL.

The default values defined for the domain are displayed for **Server Name**, **DB Admin User**, and **DB Admin Password**. If additional database servers are defined, you can select another name from the **Server Name** list.

9. Click Next.

If your selected database server does not have the text search feature enabled, a message box opens. The message indicates that after this process completes, you can enable the text search feature. For more information on enabling the text search feature, see "Configuring Text Search" on page 159.

10. If you are creating a Microsoft SQL template, proceed to step **11**. For an Oracle template, the following dialog box opens.

Create Template		X
Create in TableSpace :	USERS (31.2Mb Free)	
Temporary TableSpace :	TEMP	
Baak baa	t Canaal Hala	
🔶 Back 🔶 Ne:	xt Cancel Help	

In the **Create in TableSpace** box, select a storage location that has sufficient space to store the new template. You should not use **UNDO** as the storage location.

In the **Temporary TableSpace** box, select a temporary storage location that has sufficient space to store the new template.

Click Next.

11. The Add Template Administrators dialog box opens.

Create Template		×
Add Template Administrators		
Selected Template Administrators	Available Users	
	🗢 <u>∽</u> Find	A
	User Name	Full Name 📩
	alex_alm	Alex Smith
	alice_alm	Alice Jones
	cecil_alm	Cecil Davis
	james_alm	James Johnson
	michael_alm	Michael Brown
	peter_alm	Peter Adams
	robert_alm	Robert Phillips
Note: You can also assign Template Administrators afte	er creating a templat	e.
🔶 Back 🔶 Next Can	cel Help	

Selected Template Administrators lists users that are assigned as template administrators. Available Users lists users available in the template. When you assign template administrators, the users are moved from the Available Users list to the Selected Template Administrators list. Template administrator users can customize template projects and apply template customization to linked projects. For more information, see "Cross Project Customization" on page 308.

- **Refresh.** Click the **Refresh** button 1 to refresh the list of available users.
- Find. Type the name of a user in the Find box, and click the Find button it to search the Available Users list.
- Add Selected Users. Select the users you want to assign as template administrators, and

click the **Add Selected Users** button . Alternatively, double-click a user name. The selected users are moved to the Selected Template Administrators list.

 Delete. To remove a user from the Selected Template Administrators list, right-click the user name and click Delete.

You can also assign template administrators after you have created the template. For more information, see "Assigning Project Administrators" on page 78.

12. Click Next. The following dialog box opens.

reate Temp	ate
About to crea	ate a new MS-SQL template
Template Nar On Domain : I	ne : New Template DEFAULT
On Server : a	almsrv
Import From	C:\Users\Documents\Work\QC\ExportedALMITemplate.qcp
Activate te	emplate
Enable Ve	
	🔶 Back 🖌 Create Cancel Help

Verify the template details. To change any of the details, click Back.

- Select Activate template to activate the template. Only activated templates are available in the HP Application Lifecycle Management Login window. For more information, see "Deactivating and Activating Projects" on page 91.
- 14. Select **Enable Versioning** to enable version control for the template. You can also enable version control after you have created the template. For more information, see "Enabling and Disabling Version Control for a Project" on page 91.
- 15. Click Create. The new template is added to the Projects list under Template Projects.

# Linking a Template to Projects

You link a template to projects as part of cross project customization. The template administrator uses cross project customization to apply template customization to the linked projects. You can link a template to multiple projects, but you can link a project to only one template. For more information, see "Cross Project Customization" on page 308.

**Note:** After you link a template to a project, the template administrator must apply template customization to the project. This applies the customization from the template to the linked project, and sets the applied customization to read-only in the project. For more information, see "Applying Template Customization to Linked Projects" on page 313.

You can also link a template to a project when you create a project. For more information, see "Creating Projects" on page 37. To link a template to a project when you create the template from an existing project, see "Creating a Template from an Existing Project" on page 64.

#### To link a template to projects:

- 1. In Site Administration, click the Site Projects tab.
- In the Projects list, select a template project. In the right pane, click the Linked Projects tab. The Linked Projects list is displayed.
- 3. Click the **Add** button. The Projects list is displayed in the right pane.

Site Projects Site Users Site Connections Lic	enses Servers DB Servers Site Configuration Site Analysis
👬 Create Domain 🚆 Delete Domain 🛛 🔗 🔹	🍟 Create Project 🖄 Create Template 🗙 Delete 🛛 🗷 Rename 🥒 Edit 💷 Ping 🖌 😽 💙
E	Template1
🔹 🗐 Template1	Template Details Template Users Linked Projects
	Remove     Image: Specific and
	Domain Project 🗄 🗆 🚑 DEFAULT
	4

- 4. Select projects from the Projects list, and click the **Add Selected Projects** button. The selected projects are displayed in the Linked Projects list.
- You can search for a project in the Linked Projects list by typing the name of a project in the Find box, and clicking the Find button. You can also click on a column heading to change the sort order of the projects in the Linked Projects list.
- To remove a project from a template, in the Linked Projects list, select the project. To remove
  more than one project, press the CTRL key and select the projects. Click Remove. Click OK to
  confirm. This removes the project from the Linked Projects list, and the project is no longer
  linked to the template.
- 7. To refresh the Linked Projects list or the Projects list, click the **Refresh** button above the appropriate list.

### **Updating Project Details**

You can view project details such as database type and project directory from the Project Details tab. You can also edit various settings for the project. For example, you can edit the connection string, change the number of users allowed to connect concurrently to the project, and enable the automatic sending of defect email. Updated project details are written to the **dbid.xml** file, so that if a project is restored, the updated project data is used. For more information, see "Restoring Access to Projects" on page 97.

**Tip:** You can move a project to a different domain in the Projects list using a drag-and-drop operation. This does not change the physical location of the project.

**Cross Project Customization:** If you are working with a template project, you update template details from the Template Details tab. **ALM Editions:** Template projects are not available for **Quality Center Enterprise Edition**.

#### To update project details:

- 1. In Site Administration, click the Site Projects tab.
- In the Projects list, select a project. In the right pane, select the Project Details tab. The project's details are displayed.

Site Projects	Lob Management	Site Users	Site Conne	tions Licenses	Servers DB Servers	Site Configuration	Site Analysis	Project Planning and	d Tracking	
💑 Create Doma	ain 👷 Delete Dom	ain	- <del>5</del>	🃁 Create Project	👌 Create Template 🗙 I	Delete 📧 Rename 🍃	🖊 Edit 🛛 🌲 Ping	⊌ + ອ ⊠	۰ 🛸	🔒 Disable Versioning
E-S DEFAULT				ALM_Demo						
				Project Details P	roject Users Project E	tensions				
				Project I						<b>^</b>
					Database Type:					
						domain_name_project_	name_db			
					Database Server:					
					Created From Project: Created From Domain:					
					Maintenance State:					
					Unicode supported:					
					Connection String:		er:1433			
					Project Directory:	: ProgramDataHPVALM	repository/qc/DOI	MAIN_NAME_4PROJ	ECT_NAME0	
					Search Language:		Ŧ	Enabled	Rebuild Text :	Search
					Exception File:					
				Panosito	ry Cleanup					
				Reposito	ay oroung			Promot	e Repository	Centrus
				Project F	-					
					Automatic Calculation	state		8	Run Now	L
				Miscella						
					Send Mail Automatical	y		Sen	d E-mail Now	
					Linked to Template:					
					User Quota: U	Inlimited Connections.				•

**Note:** If a project is inactive, the project icon is displayed in red. To activate, see "Deactivating and Activating Projects" on page 91.

3. Under **Project Database**, view the following project details:

Field	Description
Database Type	The database type can be MS-SQL or Oracle.
Database Name	The project name, as defined in the database.
Database Server	The name of the database server on which the database is located.
Created From Project	The project was copied from this project. An <b>Empty Database</b> value indicates that the project was not copied. For more information, see "Copying Projects" on page 44.
Created From Template	The project was copied from this template.
Restored From Project	The project was restored from this project. For more information, see "Restoring Access to Projects" on page 97.
Created From Domain	The project was copied from this domain.
Restored From Domain	The project was restored from this domain. For more information, see "Restoring Access to Projects" on page 97.

Chapter 2: Creating Projects

Field	Description
Maintenance State	Indicates whether a maintenance task is being performed on this project. Tasks include verifying, repairing, upgrading, and realigning a project.
	Possible values are:
	<ul> <li>Idle. No maintenance is being performed on this project.</li> </ul>
	<ul> <li>Corrupted. Maintenance cannot be completed because the project is corrupted. To resume, a backup copy of this project must be restored.</li> </ul>
	<ul> <li>Under maintenance task. Maintenance is being performed on this project.</li> </ul>
	For more information on maintaining projects, see "Upgrading Projects to a New Version" on page 102.
Unicode Supported	Indicates whether this project supports Unicode.
Connection String	The connection string. To modify the connection string, see "Editing the Connection String" on page 96.
DB User Password	The user password for the Oracle server on which the database is located. To modify this password, see "Modifying Database Server Properties" on page 157.
Project Directory	The location of the project repository in the file system.
Search Language	Indicates the search languages for performing a text search. For more information, see "Selecting a Text Search Language for a Project" on page 160.
Exception File	Indicates the location of the exception file to be used when running the upgrade process. For more information, see "Upgrading Domains and Projects" on page 112.

4. Under **Repository Cleanup**, promote or delay the scheduled project repository cleanup. For more details on the project repository cleanup, see "Project Repository Cleanup" on page 83.

Click the available button:

- Promote Repository Cleanup. Instructs ALM to cleanup the repository of the current project as soon as possible.
- **Postpone Repository Cleanup.** Instructs ALM to postpone the repository cleanup of the current project, or to stop a cleanup that is in progress.
- 5. Under **Project Planning and Tracking**, view the following project details:

Field	Description
Automatic Calculations State	Indicates whether the project is included in the automatic daily project planning and tracking calculations of your site. For more information, see "Enabling or Disabling Automatic Calculations for a Project" on page 203.
Run Now	Enables you to manually trigger project planning and tracking calculations for a project in order to refresh its results without waiting for the next scheduled calculation. For more information, see "Launching Calculations for a Project Manually" on page 204.

**ALM Editions:** Functionality related to project planning and tracking is available for ALM Edition only.

6. Under **Miscellaneous**, select **Send mail automatically** to enable the mail configuration settings for a project. This sends email to specified users every time set defect fields are updated. If this check box is not selected, mail configuration settings for the project have no effect and email is not sent. For more information on configuring mail, see "Configuring Automail" on page 290.

The defect messages are sent automatically, at specified time intervals. You can edit the time interval using the "MAIL\_INTERVAL" on page 165 parameter in the **Site Configuration** tab. You can also specify if you want the email to include attachments and/or history. For more information, see "Setting ALM Configuration Parameters" on page 162.

To manually send the defect messages that have accumulated during the current time interval, click the **Send Email Now** button. If the **Send mail automatically** check box is not selected, defect messages do not accumulate, so this button has no effect.

- If you enable the Text Search link in the DB Servers tab after you have added a project to the Projects list in the Site Projects tab (for example, after creating, upgrading, or migrating a project), you must also click the Enable/Rebuild Text Search button. For more information, see "Enabling Text Search in ALM" on page 159.
- The Linked to Template field displays the name of the template that the project is linked to. For more information on linked templates, see "Updating Linked Template Details" on page 316.
- 9. To change the number of users allowed to connect concurrently to the project, click the **User Quota** link. The Project User Quota dialog box opens.

Choose **Maximum connections** and type the maximum number of concurrent connections allowed. Click **OK**.

**Note:** The maximum number of users allowed to connect concurrently to the project should not exceed the number of users allowed to connect to its domain. For more information, see "Creating Domains" on page 36.

10. To add a description for the project, click the **Description** link. In the Edit Project Description dialog box, type your description and click **OK**. By default, the project creation date is displayed.

- 11. Click the **Refresh Projects List** button to refresh the projects in the selected domain. To refresh projects in all domains, click the **Refresh Projects List** arrow and choose **Refresh All Domains**.
- 12. To assign users to a project, see "Assigning Users to Projects" below.

### **Assigning Users to Projects**

As a site administrator, you can control access to projects or template projects by defining the users that can log on to the project. You can assign users to projects from the Users list, or copy users from existing projects. You can also assign users as project administrators. For more information on assigning project administrators, see "Assigning Project Administrators" on next page.

When a user is no longer working on a project, remove the user from the project to ensure project security. Removing a user from a project does not delete the user from the Users list. To remove the user from the Users list, you must delete the user from the Site Users tab, as described in "Deleting Users" on page 140.

#### Note:

- As a project administrator, you can assign and remove users from projects, and change user privileges from the Project Customization window. For more information, see "Managing Users in a Project" on page 238.
- You can assign projects to users from the Site Users tab. For more information, see "Assigning Projects to Users" on page 137.
- Automatic email notification is sent to project administrators when users are assigned or removed from a project in Site Administration. You can make automatic notification unavailable by adding the "AUTO\_MAIL\_USER\_NOTIFICATION" on page 170 parameter in the Site Configuration tab.

**Cross Project Customization:** If you are working with a template project, you assign users from the Template Users tab.

ALM Editions: Template projects are not available for Quality Center Enterprise Edition.

#### To assign users to a project:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a project. In the right pane, select the Project Users tab.

The users for the selected project are displayed.

Site Projects Site Users Site Connections Lic	enses Servers DB Servers	Site Configuration Site Analys	is
🕌 Create Domain 📲 Delete Domain  🔗 -	🍏 Create Project 🛛 Create T	emplate 🗙 Delete 🖾 Rename 🍃	🖊 Edit 🛭 🚑 Ping 🖌 🦘 🐂 🎽 🍣
E-💑 DEFAULT * 🏹 ALM_Demo	QualityCenter_Demo		
	Project Details Project Users		
	🍟 Add 🔹 🤹 Remove 🌀	Find Ma	
	alex_alm	Alex Smith	
	alice_alm	Alice Jones	
	cecil_alm	Cecil Davis	
	james_alm	James Johnson	
	kelly_alm		
	mary_alm		
	michael_alm	Michael Brown	
	paul_alm		
	peter_alm	Peter Adams	
	robert_alm	Robert Philips	
	shelly_alm	Shelly Rivers	
	Total Users :11		

You can click the **User Name** or **Full Name** column headers to change the sort order of user names or full names in the Project Users list from ascending to descending. You can also click the **Project Administrator** column header to group users by project administrators.

- 3. Click the **Add** button, and choose one of the following options:
  - Add From The Users List. The Users list is displayed to the right of the Project Users tab. Select the users that you want to assign to the project. You can search for users by typing a

search string in the Find box above the Users list, and clicking the Find button

- Copy From Another Project. The Projects list is displayed to the right of the Project Users tab. To copy a user, click a project to expand the project directory, and select the user name check box. To copy all users from a project, select the project's check box. To clear all selected users, click Clear All.
- Select users from the Users list or Projects list, and click the Add Selected Users button Alternatively, double-click a user. The selected users are displayed in the Project Users list.
- 5. To remove a user from a project, select the user in the Project Users list and click the **Remove** button. Click **Yes** to confirm. The user is removed from the Project Users list.
- 6. To refresh the Project Users list or Users list, click the **Refresh** button above the appropriate list.

### **Assigning Project Administrators**

After you add users to projects you can assign users as project administrators (belonging to the **TDAdmin** user group). Project administrators have full privileges in the project from the Project Customization window. For more information, see "Managing User Groups and Permissions" on page 242.

When you copy users from other projects, they are added with the same user group privileges they had in the project from which they were copied, provided the user group exists in this project. If the user group does not exist in this project, the users are added with **Viewer** group privileges. If you copy a user from another project in which the user is a project administrator, the user is automatically assigned as a project administrator in this project.

When you add users to the project from the Users list, those users are added with Viewer group privileges (read-only privileges).

**Note:** You can also assign project administrators when you create a new project. For more information, see "Creating Projects" on page 37.

**Cross Project Customization:** If you are working with a template project, you assign users as template administrators from the **Template Users** tab.

ALM Editions: Template projects are not available for Quality Center Enterprise Edition.

#### To assign Project Administrator privileges to a user:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a project. In the right pane, select the Project Users tab.
- 3. In the Project Users list, select the **Project Administrator** check box for each user you want to assign as a project administrator.
- 4. To remove a user from the Project Administrator group, clear the **Project Administrator** check box, and confirm you want to remove the user from the group.

### **Enabling Extensions for a Project**

Extensions provide added functionality to ALM. If you have a license for an ALM extension, you can utilize the added functionality by enabling the extension on a per project basis.

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

To view the list of extensions available with ALM 11.50, or to download documentation for ALM extensions, visit the HP ALM Add-ins Page, accessible from the main ALM **Help** menu.

**Cross Project Customization:** If an extension is enabled for a template project, the extension must also be enabled for the template's linked projects. Linked projects can have additional extensions enabled. **ALM Editions:** Template projects are not available for **Quality Center Enterprise Edition**.

You can also enable extensions for a project when you create a project. For more information, see "Creating Projects" on page 37.

#### To enable extensions 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.

Site Projects Lab Management Site Users Sit	e Connections   Licenses   Servers   DB Servers   Site Configuration
🕌 Create Domain 🔮 Delete Domain 🛛 🔗 🗸	🍟 Create Project 🖄 Create Template 🗙 Delete 🗵 Rename 🥒 Edit 🖗 Ping 🕒 👆 😜
DEFAULT	ALM_Demo
E 🕵 ALM_Demo	Project Details Project Users Project Extensions

The Extensions list displays the extensions that are enabled for the selected project.

3. To enable one or more extensions for the project, click the **Enable Extensions** button. The Enable Extensions dialog box opens, displaying the list of extensions available on the ALM server.

Enable Extensions	×
Select additional extensions to enable for the project:	
You cannot disable the extension after it is enabled.	
Extension Name	Enable
ALM Dev Extension	
ALM Lab Extension	
Application Lifecycle Intelligence 2.6	
Application Model	
Enterprise Integration for SAP applications	
Service Test Management Extension	
License Status	
Description-	
Enable Cancel Help	

4. Select the extensions you want to enable for the project, and click **Enable**. The selected extensions are enabled for the project, and the extension names are displayed in the Extensions list.

Site Projects Lab Management Site Users Site	e Connections   Licenses   Servers   DB Servers   Site Configuration
👬 Create Domain 📲 Delete Domain 🛛 🔗 🗸	🍟 Create Project 👔 Create Template 🗙 Delete 🛛 En Rename 🥒 Edit 🕪 Ping 🖌 😽 🐥
DEFAULT	ALM_Demo
ALM_Demo Template Projects	Project Details Project Users Project Extensions
	Enable Extension        Extension Name        Extension Identified Interview Intelligence 2.6       Application Idence Intelligence 2.6      Service Test Management Extension

5. To refresh the Extensions list, click the **Refresh** button .

# Chapter 3

### **Managing the Optimized Project Repository**

ALM stores all project files in a project repository located under the **ProjRep** directory. The files in this directory are stored in an optimized folder structure that allows maximum storage space. In addition, any two files with identical content are stored only once in the **ProjRep** directory. For example, if you attach the same file to several ALM records, the file is stored only once in the project repository. This results in a significant reduction in disk space, and reduced time in copy operations.

This section includes:

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Browsing the Project Repository	83
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### **Project Repository Cleanup**

When you add a file to an entity, ALM checks whether an identical file exists in the project repository. If an identical file is located, no physical file is added to the repository.

When you delete a file from an entity, the file is not immediately deleted from the project directory, as it may still be used by other entities.

At regular intervals, the project repository is scanned for obsolete files that are no longer referenced by any entity. If the files remain unreferenced for a specified period, they are removed from the project repository. These intervals are set by default at seven days each. You can configure the intervals using the site configuration parameters below.

You can promote or postpone a project's repository cleanup. For more details, see "Updating Project Details" on page 73.

You can define the following site configuration parameters to regulate the project repository cleanup process:

- **REPOSITORY\_GC\_PROJECT\_CLEANUP\_INTERVAL.** Defines the time interval between cleanup processes of each project repository. For details, see "REPOSITORY\_GC\_PROJECT\_CLEANUP\_INTERVAL" on page 188.
- REPOSITORY\_GC\_DELAY\_CANDIDATE\_TIME. Defines the time that elapses after obsolete files are detected in a scan, and before the obsolete files are removed. For details, see "REPOSITORY\_GC\_DELAY\_CANDIDATE\_TIME" on page 188.
- **REPOSITORY\_GC\_JOB\_PRIORITY.** Defines the speed at which the cleanup process is performed. For details, see "REPOSITORY\_GC\_JOB\_PRIORITY" on page 188.
- **SUSPEND\_REPOSITORY\_GC.** Enables you to stop the project repository cleanup process. For details, see "SUSPEND\_REPOSITORY\_GC" on page 192.

### **Browsing the Project Repository**

You can browse and edit files in the project repository using an FTP client. Most standard FTP clients that support UTF-8 character encoding are compatible. The following clients are verified:

- Filezilla
- Total Commander Built-in FTP client
- FlashFXP

You can configure the FTP service for a secure connection. For more information, see "Enabling Secure FTP Connections" on next page.

**Caution:** Making changes to the folders, files, or file content directly in the **ProjRep** directory, not via an FTP client, will cause irreversible damage to the project repository.

When making changes to repository files via an FTP client, consider the following:

- It is safe to edit repository files via an FTP client. This will not damage the integrity of the
  optimized repository.
- Deleting a file will result in missing content in ALM entities.
- Renaming folders and files may result in missing content in ALM entities.

#### To browse the project repository:

- 1. Start the FTP service. Add and configure the FTP\_PORT parameter in the Site Configuration tab. For more information, see "FTP\_PORT" on page 179.
- 2. Connect to the FTP server. In an FTP client, use the following connection values:

Field	Value
Host	The name or IP of the ALM server to which you want to connect.
Port	The FTP port. This should be the same value that you used for the FTP_PORT site parameter.
User	The username of an ALM site administrator.
Password	The password of the ALM site administrator.

3. Browse and edit repository files. After you connect to the FTP service, a list of the site domains is displayed. Select a domain, and then select a project. The FTP client displays the project repository directories.

#### **Enabling Secure FTP Connections**

You can connect to the FTP server using a secure connection.

#### To enable a secure FTP connection:

- 1. On the ALM server machine, generate a **keystore** file.
- 2. Create an XML file, using the following format:

```
<ssl>
<keystore file="<keystore file path>" password="<keystore
password>"/>
</ssl>
```

where <keystore file path> is the directory and file name of the keystore file, and <keystore password> is the password you defined for the keystore.

Save the XML file as **sslkeystore.xml**.

- 3. Place the **sslkeystore.xml** file in the following directory: C:\ProgramData\HP\ALM\webapps\qcbin.
- 4. Restart the FTP server by restarting the ALM service, or reconfiguring the FTP\_PORT site

parameter.

5. In the FTP client, select the FTPS or SSL option.

### **Realigning Repositories**

ALM project repositories consist of the physical files that are stored in the file system, and database tables that index the files. When you create a backup of a project that is active, the time gap between the database and file system backups can cause discrepancies between the database file index and the physical files.

For details on backup, see "Backing Up Projects" on page 117.

If you restore a project for online work from a backup that was performed while the project was active, you must realign the file system and database tables.

The realigning process performs the following actions:

- If a file is indexed in the database but is not located in the file system, the index of the file is removed from the database.
- If a file is stored in the file system but is not indexed in the database, the file is deleted from the file system.

In addition, the realigning process verifies the integrity of the relationship between the logical and physical database tables.

If an irrecoverable problem is detected, the project **Maintenance State** is changed to Corrupted. Check the log for details, and examine the database tables.

By default, the realigning process runs in non-silent mode. When running the process in non-silent mode, ALM may pause and prompt you for input when an error occurs. Instead, you can choose to run the process in silent mode. When an error occurs, ALM will abort the process without prompting you for input.

**Note:** Projects are deactivated while the realignment is in progress, and activated again after the realignment is complete.

#### **Realigning a Project**

This section describes how to realign a single project.

#### To realign a project:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a project.
- 3. Click the **Maintain Project** button and choose **Realign Repository**. The Realign Project dialog box opens.

Realign Settings Before you proceed, you should be familiar with all the aspects and implications of realigning a project	L
□ Run in silent mode	
ealign Results	
7.09.20 Populate lie entries to temporary table trireau stanteu	
7:09:28 File system scanning started 7:09:28 File system scanner thread: Thread no: 1 - started	
17:09:28 File system scanner thread: Thread no: 1 - started 17:09:28 File system scanner thread: Thread no: 0 - started	
17:09:28 File system scanner thread. Thread no: 0 - started 17:09:28 File system scanner thread: Thread no: 2 - started	
17:09:29 File system scanner thread: Thread no: 1 - finished	
17:09:29 File system scanner thread: Thread no: 0 - finished	
17:09:29 File system scanner thread: Thread no: 2 - finished	
17:09:29 File system scanning finished. Duration:	
17:09:29 Average files per second: 0.0	
17:09:29 ScanFiles thread 1 finished	
17:09:29 DB Tables Population thread inserted batch of 63 records in 1 seconds. SQL time for batch (milliseconds): 32	2
17:09:30 Adding unique constraint for temporary table	
17:09:30 Guerying database records in optimized repository tables that point to a missing file 17:09:30 Guerying orphan files in optimized repository	
17:09:30 Gite ying orphain lifes and records which were deleted can be found in the aligner log file (on server):	
17:09:30 C: vrepository/sa/DomsInfo/MaintenanceData/out/DEFAULT/MartaDemoProject/align repository.txt	
17:09:30 Repository alignment completed successfully.	
17:09:30 Dropping temporary table for optimized repository realigning	<b>_</b> _
	•
Realign Project Pause Abort Clear Log Export Log	Close Help
realign Project Pause Abort Clear Log Export Log	Close Help
	100% 1/1
	100 /0 1/1

- 4. To run the realigning process without any user interaction, select **Run in Silent Mode**.
- To start the realigning process, click the Realign Project button. If the project is active, you
  are prompted to deactivate it. For more information, see "Deactivating and Activating Projects"
  on page 91.
- To save the messages displayed in the Realign Results pane to a text file, click the Export Log button. In the Export Log to File dialog box, choose a location and type a name for the file. Click Save.
- 7. To clear the messages displayed in the Realign Results pane, click the **Clear Log** button.
- 8. Click **Close** to close the Realign Project dialog box.

#### **Realigning a Domain**

This section describes how to realign all projects in a domain.

#### To realign a domain:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a domain.
- 3. Click the **Maintain Domain** button and choose **Realign Repository**. The Realign Domain dialog box opens.

Realign Domain	_ [] ×
Realign Settings	*
Before you proceed, you should be familiar with all the	e aspects and implications of realigning a project.
Realign Mode	After the Realign
Run in silent mode	<ul> <li>Leave all projects deactivated</li> </ul>
Continue to next project if Realign failed	<ul> <li>Activate all projects</li> </ul>
Select projects to realign	*
# Project Name	Version
Application_A	
2 Application_B 3 Application_C	
4 DEFECTS	
5 Release	
Select All Clear All Display Version	
tealign Results	
cangii kesuks	
•	
Realign Repository Pause A	Abort Clear Log Export Log Close Help
Realign Repository Pause A	Abort Clear Log Export Log Close Help

- 4. In the **Realign Settings** area, under **Realign Mode**, you can select the following options:
  - Run in Silent Mode. Runs the process without any user interaction.
  - Continue to next project if realign failed. Proceeds to the next project if the realign process fails. This is the default option.
- 5. In the **Realign Settings** area, under **After the Realign**, you can select one of the following options:
  - Leave all projects deactivated. Leaves all projects deactivated after the realign process completes.
  - Activate all projects. Activates all projects after the realign process completes.
- 6. To view the current version numbers of your projects, select the project names, or click **Select All** to view version numbers for all projects. Click the **Display Versions** button.

The project version number is displayed in the Version column.

- 7. To realign your projects, select the project names, or click **Select All** to realign all projects. Click the **Realign Repository** button.
- To save the messages displayed in the Realign Results pane in a text file, click the Export Log button. In the Export Log to File dialog box, choose a location and type a name for the file. Click Save.
- 9. To clear the messages displayed in the Realign Results pane, click the **Clear Log** button.
- 10. Click **Close** to close the Realign Domain dialog box.

# Chapter 4

### **Managing Projects**

Site Administration enables you to manage and maintain HP Application Lifecycle Management (ALM) domains and projects.

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### **About Managing Projects**

You manage ALM projects and template projects using Site Administration. After you create a project, you can export the project, query the contents of the project by defining and running SQL statements, deactivate/activate access to the project, and enable or disable version control for the project. You can also remove a project, and restore access to an existing project.

**Note:** Users who are already logged into **Lab Management** need to re-enter the application to see changes you made in Site Administration.

For more information on creating projects, see "Creating Projects" on page 34.

ALM Editions: ALM template projects are not available for Quality Center Enterprise Edition.

### **Querying Project Tables**

You can query specific data that is stored in your project or template project. You query a project by defining and running SQL queries. The following examples show SQL queries and the results that they return.

Query	Results
<pre>select * from BUG where BG_STATUS = 'Open'</pre>	All defects that are open.
<pre>select * from BUG where BG_RESPONSIBLE = 'james_alm' or BG_ RESPONSIBLE = 'mary_alm'</pre>	All defects assigned to either James or Mary.
<pre>select count (*) from BUG where BG_RESPONSIBLE = 'mary_alm'</pre>	The number of defects assigned to Mary.
<pre>select * from BUG where BG_RESPONSIBLE='james_alm' and BG_ STATUS='open'</pre>	All open defects assigned to James.

Using the first query example, the SQL query returns the following:

📸 Create Domain 🖉 Delete Domain 🔗 🗸	🃁 Create P	roject 🛛 🖄 Crei	ate Template 🗙 Dele	te Rename	🥕 Edit 👒 Pi	ng 🖌 🔶 🛎	• •
	SELECT * FRO WHERE BG_S	DM BUG TATUS = 'Open	,			The Execut	te SQL
- # ALERT - # ALL_LISTS	BG_BUG_ID 3	BG_STATUS Open	BG_RESPONSIBLE	BG_PROJECT Mercury Tours	BG_SUBJECT 78	BG_SUMMARY The list of flight:	
- AUDIT_LOG - BPTEST_TO_COMPONENTS	5	Open Open	james_alm mary_alm	Mercury Tours Mercury Tours	78	The list of flight: If error on subr	Test :
BUG	7	Open Open	peter_alm	Mercury Tours Mercury Tours	72	Incorrect time for	Tine
	11	Open	mary_alm mary_alm	Mercury Tours	76	User Profile reg	Test
COMMON_SETTINGS	12 13	Open Open	mary_alm mary_alm	Mercury Tours Mercury Tours	85	User profile is r Changes to Ema	
- COMPONENT_STEP - COMPONENT_STEP_PARAMS	16 17	Open Open	peter_alm peter_alm	Mercury Tours Mercury Tours	80	The itinerary is The itinerary is	Test:
- CROS_REF	20	Open	mary_alm	Mercury Tours		Mercury Tours_	

#### To query a project:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. In the Projects list, double-click a project.
- 3. Select a table. ALM automatically runs the "SELECT \*" query for this table and displays all the data for the table in the SQL Query Results grid.
- 4. Define a query by typing an SQL statement in the SQL pane.

To navigate back to your previous SQL statement in the SQL pane, click the Up button

To navigate forward to your next SQL statement in the SQL pane, click the **Down** button

 Click the Execute SQL button. The data returned by the query appears in the SQL Query Results grid.

**Tip:** To export query results, your database administrator can run the same queries on the project database and export the results for you. For details, see "Exporting Projects" below.

### **Exporting Projects**

Exporting ALM projects or template projects enables you to take project data from an ALM server, and back it up to another location or another media device. For example, you may want to create self-contained project image files that are backed up on a USB storage device or DVD. You can send the media device to an ALM server in another location, and import the project files. When you export a project file, it is saved and exported in ZIP format.

Before exporting a project, consider the following guidelines:

- If you export an ALM project that has extensions installed, all data from the project is exported, including data for the extensions. You can only import such an exported project to a server that has the relevant extensions installed.
- You can only import ALM project files created in the same ALM version. For more information on importing projects, see "Importing Projects" on page 49.
- The project database schema and project file system repository combined should not exceed 4 gigabytes.
- There must be adequate disk space available in your home directory on the ALM client machine to temporarily store the exported project file, even if you choose an alternate location for saving the file.
- You will not be able to import the project onto the original server, if a project with the same PUID exists on that server.
- If the project was not part of Lab Management, when restoring access to the project:
  - Details about test runs will not be included in the Usage Reports.
  - Timeslot information and project settings information are lost.

#### To export a project:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. In the Projects list, select a project, and click the Export Project to Project File or Export

**Template to Project File** button . Alternatively, right-click the project and choose **Export Project** or **Export Template**. If the project is active, you are prompted to deactivate it. For more information, see "Deactivating and Activating Projects" below.

- The Save As dialog box opens. Select the directory where you want to save the project data. Type a name for the project in the File name box. By default, the data is saved as an ALM Project Export file (.qcp).
- 4. Click **Save** to save the project data as an ALM Project Export file.

### **Deactivating and Activating Projects**

You can deactivate or activate a project or template project. When you deactivate a project, the project name is removed from the **Projects** box in the ALM Login window. The project is not deleted from the server. Any users currently connected to the project are forced to log out when you deactivate.

**Note:** It is recommended that you deactivate a project before you change any data that may cause inconsistency for connected users.

#### To deactivate a project:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. In the Projects list, select a project.
- 3. Click the **Deactivate Project** or **Deactivate Template** button . A message box indicates that all connected users will be disconnected.
- 4. Click **OK** to confirm. The project is deactivated and the project icon is changed in the Projects list.

#### To activate a project:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a project.
- 3. Click the Activate Project or Activate Template button . The project is activated and the project icon is changed in the Projects list.

# Enabling and Disabling Version Control for a Project

You can enable version control for a project or template project. For more information on version control, refer to the *HP Application Lifecycle Management User Guide*.

You can also disable version control for a project. When you disable version control for a project, ALM no longer stores previous versions, and deletes all version history for the project. If you enable version control for the project again, previous history is not available.

**Note:** After enabling version control for a project, you should review all its workflow scripts and make adjustments for each checked in entity. This includes the following entities: **Req**, **Test**, **Resource**, and **Component**. For each checked in entity that includes a **Post** function in its script, you must modify the script. To modify, add a **Checkout** function before every **Post** function. Making this modification prevents the Check Out dialog box from opening each time a call to a **Post** function is made. For more information, see "Workflow Event Reference" on page 380.

#### To enable version control for a project:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. In the Projects list, select a project.
- 3. Click the Enable Versioning button
- 4. If the project is active, click Yes to deactivate it. Click OK to confirm.
- 5. When the process completes, click OK. Version control is enabled. ALM displays a lock icon
   next to the project name in the Projects list.

#### To disable version control for a project:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a project.
- 3. Click the **Disable Versioning** button
- 4. If the project is active, click **Yes** to deactivate it. Click **OK** to confirm.
- 5. A message displays, indicating that when you disable version control, ALM deletes all version history. Click **OK** to confirm.
- 6. Click **Yes** to disable version control. Version control is disabled. ALM removes the lock icon next to the project name in the Projects list.

### **Pinging Projects**

You can check whether a project database or template project database is accessible from Site Administration.

#### To ping a project:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a project.
- 3. Click the **Ping Project** or **Ping Template** button

4. Click **OK** when prompted with a message that the ping was successful.

### **Renaming Projects**

You can rename a project or template project in the Projects list.

#### To rename a project:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a project.
- Click the Rename Project or Rename Template button. If the project is active, you are prompted to deactivate it. For more information, see "Deactivating and Activating Projects" on page 91.
- 4. In the Rename Project dialog box, type the new name for the project and click **OK**. The project is renamed in the Projects list.

### **Converting Projects to Unicode**

This section describes how to convert projects to Unicode. You can select a specific project to convert, or you can select a domain and convert its projects to Unicode.

Unicode is a feature of MS-SQL that allows multi-language support. In Oracle, multi-language support is defined when installing the server.

You can convert the following types of projects to Unicode:

- Projects that are version 11.5 or above.
- Projects created on an MS SQL server.
- Projects created in ASCII.

Caution: Unicode increases the memory required for the database server.

#### To convert projects in a domain to Unicode:

- 1. In Site Administration, click the **Site Projects** tab and select the domain whose projects you want to convert.
- 2. Click the **Maintain Domain** button and select **Convert to Unicode in Domain**. The Convert to Unicode Domain dialog box opens.

**Note: Convert to Unicode in Domain** is only available if projects that can be converted to Unicode exist in the selected domain.

Convert to Unicode Domain						_ 🗆 🗙
Convert to Unicode Settings						
Before you proceed, you should be familiar to unicode.	with all the aspects	and implications of co	werting a proje	ct		
Select projects to convert to unicode						
# Project Name			Version			
1 wtTest						
	olay Versions					
Convert to Unicode Results						
•						Þ
Convert to Unicade	Pause	Abort	Clear Log	Export Log	Close	Help

3. Select the project or projects you want to convert and click **Convert to Unicode**. Under Convert to Unicode Results, a log is displayed.

Tip: Click Display Versions to display the versions of the selected projects.

- 4. To pause the conversion process, click the **Pause** button. To continue, click the **Resume** button.
- 5. To abort the conversion process, click the **Abort** button. Click **Yes** to confirm.
- 6. After the process has completed successfully or stopped due to failure, you can select one of the following:
  - Clear Log. Clears the text displayed in the Convert to Unicode Results area. This disables the Export Log button.
  - **Export Log.** Enables you to save the log as a **.txt** file. In the Export Log to File dialog box, select a location and type a name for the file. Click **Save**.
- 7. Click **Close** to close the Convert to Unicode Domain dialog box.

#### To convert a project to Unicode:

- 1. In Site Administration, click the Site Projects tab and select the project you want to convert.
- 2. Click the **Maintain Project** button and select **Convert Project to Unicode**. The Convert to Unicode dialog box opens.

🛯 Convert to Unicode				- 0
Convert to Unicode Settings Before you proceed, you should be famili to unicode.	ar with all the aspects and im	plications of converting a p	roject	
Convert to Unicode Results				
•				
Convert to Unicode	Pause	Abort Clear Log	Export Log	Close Help

- 3. Click **Convert to Unicode**. Under Convert to Unicode Results, a log is displayed.
- 4. To pause the conversion process, click the **Pause** button. To continue, click the **Resume** button.
- 5. To abort the conversion process, click the Abort button. Click Yes to confirm.
- 6. After the process has completed successfully or stopped due to failure, you can select one of the following:
  - Clear Log. Clears the text displayed in the Convert to Unicode Results area. This disables the Export Log button.
  - **Export Log.** Enables you to save the log as a .txt file. In the Export Log to File dialog box, select a location and type a name for the file. Click **Save**.
- 7. Click **Close** to close the Convert to Unicode dialog box.

### **Removing Projects**

You can remove a project or a template project from the Projects list in Site Administration. This does not delete the project from the server and you can restore the project if necessary. For more information on restoring access to a project, see "Restoring Access to Projects" on page 97.

#### To remove a project from the Projects list:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. In the Projects list, select a project.
- 3. Click the **Remove Project** or **Remove Template** button
- Click OK to confirm. If the project is still active, you are prompted to deactivate it. For more information, see "Deactivating and Activating Projects" on page 91.
- 5. Click **OK**.

### **Deleting Projects**

You can delete a project or template project from the Projects list in Site Administration. This deletes the contents of the project from the server and you cannot restore the project.

#### To delete a project:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. In the Projects list, select a project.
- 3. Click the Delete Project or Delete Template button.
- 4. Click **OK** to confirm. If there are active users connected to the project, you are prompted to disconnect them.

The Database Admin Password dialog box opens. If you did not specify a database administrator user name or password, enter the database administrator's user name and password and click **OK**. If you previously specified a database administrator user name or password, these credentials are already entered in the dialog box.

5. Click OK.

### **Deleting Domains**

You can delete a domain. It is removed from the Projects list, and its contents are deleted from the server.

**Note:** You cannot delete a domain if it contains projects or template projects. To delete the domain, you must first delete the projects. For more information, see "Deleting Projects" above.

To delete a domain:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a domain.
- 3. Click the **Delete Domain** button.
- 4. Click Yes to confirm.

### **Editing the Connection String**

You can edit a project's or a template project's connection string.

#### To edit the connection string:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. In the Projects list, select a project.
- 3. Click the Edit Connection String button string or the Connection String link. If the project

is still active, you are prompted to deactivate it. For more information, see "Deactivating and Activating Projects" on page 91.

The Connection String Editor dialog box opens.

Connection String Editor (Oracle)	×
Connection String :	Test Connection
jdbc:sqlserver://myserver:1433	
OK Cancel Help	]

- 4. In the **Connection String** box, modify the attributes of the connection string, such as the database server name and port number.
- 5. To test the connection string, click **Test Connection**. In the Ping Database Server dialog box, type the database administrator user name and password and click **OK**. If the connection is successful, a confirmation message displays. Otherwise, an error message displays.
- 6. Click **OK** to save your connection string modification and close the Connection String Editor.

### **Restoring Access to Projects**

You can restore access to an ALM project or template project that is not in your current Projects list in Site Administration. For example, you may want to access a project from another server. After you restore access to a project, it is added to the Projects list in Site Administration.

#### Note:

- Before restoring the project, make sure that the database where the project resides exists in the DB Servers tab in Site Administration on your ALM server. The ALM server needs to access the contents of the restored project from the project's database. For more information, see "Upgrading Projects to a New Version" on page 102.
- When restoring a project, you should select the **dbid.xml** file located in the project repository. This ensures that the project retains its original ID. If a project does not have its original ID, the following cross project features may not function properly: cross project customization, importing and synchronizing libraries, and cross project graphs.
- If you are restoring your project from a different directory, or if you renamed your schema or restored it to a different database, you must update the dbid.xml file accordingly. For details, see "Updating the dbid.xml file" on page 99.
- If you were previously working with **Performance Center 11.00**, you must first restore and upgrade LAB\_PROJECT, and then any Performance Center template projects, before

restoring and upgrading other Performance Center projects. For details, see "Restoring LAB\_PROJECT" on page 120.

#### To restore access to an ALM project:

- 1. Prerequisite:
- 2. In Site Administration, click the Site Projects tab.
- 3. Click the **Restore Project** or **Restore Template** button **1**. The Restore Project dialog box opens.
- 4. To locate the file that includes the project that you want to restore, click the browse button to the right of the **dbid.xml file location** box. The Open File dialog box opens.
- Locate the file. For information on the location of the dbid.xml file, see "Understanding the Project Structure" on page 35.
- 6. Select the **dbid.xml** file and click **Open**. The Restore Project dialog box opens and displays the database type, name, server, and the directory path of the project.

Restore Project	×
dbid.xml file location:	C:\Documents and Settings\All Users\Application Data\HP\ALM/repository\
Restore Into Domain:	DEFAULT
ALM_Demo	
Database Type: MS-SQL	
Database Name: default_	alm_demo_db
Database Server: mega	
Project Directory: C:\Doc	uments and Settings\All Users\Application Data\HP\ALMvepository\qc\Default\ALI
E	Restore Close Help

- 7. In the **Restore Into Domain** box, select the domain in which you want the restored project to be located.
- 8. Click Restore.
- 9. If your database server does not have the text search feature enabled, a message box opens. You can enable the text search feature before or after this process completes.
  - Click Yes to continue this process. After the process completes, you can enable the text search feature.
  - Click **No** to stop this process. Enable the text search feature and then restart the process.

For more information on enabling the text search feature, see "Configuring Text Search" on page 159.

- 10. When the restore process completes, click **OK**.
- 11. Click Close to close the Restore Project dialog box and view the restored project in the

Projects list.

#### Updating the dbid.xml file

If you are restoring your project from a different directory, or if you renamed your schema or restored it to a different database, for example, as part of the upgrade process, you must update the following values:

- **DB\_NAME**. Update to the database schema name as it appears in the database server.
- **DB\_CONNSTR\_FORMAT**. Update if the project is restored on a new database server.
- **DBSERVER\_NAME**. This is the name of the database server as defined in the **DB Servers** tab in Site Administration.
- **DB\_USER\_PASS**.Update if the encrypted passphrase differs between ALM 11.00 and ALM 11.50.
- **PHYSICAL\_DIRECTORY**. Update to the new location of the project repository. It must contain a backslash (\) at the end of the path.

Note:

- In order to identify the values of DB\_CONNSTR\_FORMAT and DB\_USER\_PASS, it is recommended to create a new, empty project in ALM 11.50 Site Administration, open the project's dbid.xml file, and copy these values. You can later delete the empty project.
- Make sure not to copy/paste or change the value for **PR\_SMART\_REPOSITORY\_ ENABLED**.
- If you are restoring LAB\_PROJECT or Performance Center projects as part of the upgrade process, make sure not to edit the PROJECT\_UID value. You must restore these projects with their original PROJECT\_UID value in order to maintain the links between LAB\_PROJECT and its associated Performance Center projects, important for shared data, such as timeslots, runs, and so on.

### **Renaming the Defects Module for a Project**

You can rename the Defects module for a specific project or template project. For example, you can change the name of the Defects module from Defects to Bugs. You rename the Defects module by adding a parameter to the **DATACONST** table of the project. For more information on modifying project tables, see "Querying Project Tables" on page 89.

**Note:** You can rename any ALM module for all your projects by adding the "REPLACE\_TITLE" on page 187 parameter in the **Site Configuration** tab.

#### To rename the Defects module for a project:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, double-click the project for which you want to rename the Defects module.
- 3. Select the **DATACONST** table.

- 4. In the SQL pane, type an SQL INSERT INTO statement to insert a row into the table with the following values:
  - In the **DC\_CONST\_NAME** column, insert the parameter name REPLACE\_TITLE.
  - In the DC\_VALUE column, insert a string that defines the new name for the Defects module, in the following format:

```
original title [singular];new title [singular];original title
[plural];new title [plural]
```

For example, to change the name of the module from Defects to Bugs, type the following SQL statement into the SQL pane:

```
insert into dataconst values ('REPLACE_TITLE',
'Defect;Bug;Defects;Bugs')
```

5. Click the **Execute SQL** button. The new row is added to the **DATACONST** table. The ALM project displays the new Defects module name.

### **Limiting Records Displayed in Grids**

To optimize performance, the number of records retrieved and displayed in ALM grids is limited. The limits include:

- Maximum number of records displayed in a grid.
- Maximum number of records displayed for each group when a group by filter is applied to a grid.

To bypass the limit and display all relevant records, users can click the **Retrieve all <x> results** link in the window or dialog box.

You can change the default limits for all site projects, or individually for each project. When you change the limits for a project, they override default limits, or the values defined by the "FETCH\_ LIMIT" on page 178 or "GROUP\_FETCH\_LIMIT" on page 180 parameters.

## To change the default number of records displayed in grids for all site projects:

Add and configure the "FETCH\_LIMIT" on page 178 and "GROUP\_FETCH\_LIMIT" on page 180 parameters in the **Site Configuration** tab.

#### To change the default number of records displayed in grids per project:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, double-click the project for which you want to change the default limits for records displayed in a grid.
- 3. Select the **DATACONST** table.
- 4. In the SQL pane, type an SQL INSERT statement to insert a row into the table with the following values:

- In the DC\_CONST\_NAME column, insert the parameter name FETCH\_LIMIT or GROUP\_ FETCH\_LIMIT.
- In the **DC\_VALUE** column, insert a value for the parameter.

For example, to change the value of the FETCH\_LIMIT parameter to 50, type the following SQL statement into the SQL pane:

insert into dataconst values ('FETCH\_LIMIT', '50')

5. Click the **Execute SQL** button. The new row is added to the **DATACONST** table.

# Chapter 5

### **Upgrading Projects to a New Version**

To work in HP Application Lifecycle Management (ALM) 11.50 with projects created in previous Quality Center and ALM versions, you must upgrade your projects to align them with the required configurations of the current version of ALM. Before upgrading, verify and repair your projects to detect and correct errors in your database user schema and data.

**Performance Center:** To work with projects created in Performance Center versions 9.52 or earlier, you must migrate your projects to align them with the required configurations of ALM. For details, see the *HP ALM Performance Center Installation Guide*.

This chapter includes:

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Verifying Domains and Projects.	106
Repairing Domains and Projects	109
Upgrading Domains and Projects	112
Defining an Exception File	115
Backing Up Projects	117
Restoring Projects	118
Migrating the Repository	120

### **About Upgrading Projects**

This section describes the process required for working with:

- Quality Center or ALM projects from previous versions
- Performance Center projects from ALM/Performance Center 11.00

#### Note:

- **Upgrade Methodology:** To upgrade from a previous Quality Center version with the minimum possible interruption to your system operations, you should be familiar with the considerations and recommendations involved in the upgrade process. For information on upgrade methodology, see the *HP Application Lifecycle Management Upgrade Best Practices Guide*.
- **Product Feature Movie:** To view a movie that presents the methodologies for upgrading to HP ALM from a previous version, choose **Help > Product Feature Movies** in the ALM main window.
- This process describes upgrading projects for both major and minor version upgrades.
- For details on installing patches, quality packs, or service packs, see the HP Software Support Web site. Choose Help > HP Software Support. The URL for this Web site is www.hp.com/go/hpsoftwaresupport.

This section includes:

- "Upgrade Versions" below
- "Upgrade Steps" on next page
- "Project Upgrade Considerations" on page 105
- "Repository Migration Considerations" on page 105

#### Upgrade Versions

The following table describes how to upgrade projects from previous Quality Center and ALM versions:

From version:	To ALM 11.50:
Quality Center 10.00 and ALM 11.00	Upgrade projects directly to ALM 11.50.
Performance Center 11.00	Upgrade projects directly to ALM 11.50. <b>Note</b> : You must first upgrade LAB_PROJECT, and then any Performance Center template projects, before upgrading Performance Center projects.

From version:	To ALM 11.50:
Performance Center versions 9.52 and earlier	Projects must be migrated to align them with the required configurations of ALM, using the HP ALM Performance Center 11.50 Migration Installation wizard. For details, see the <i>HP ALM Performance Center Installation Guide</i> .
Quality Center 9.2	Projects must first be upgraded to Quality Center 10.00 or ALM 11.00.
Quality Center 9.0	Projects must first be upgraded to Quality Center 10.00.

#### Upgrade Steps

The upgrade workflow consists of the following steps:

1. **Verify project.** Detects problems in your environment, schema structure, and data integrity that could cause the project upgrade to fail.

The verification process generates a report which indicates problems that can be repaired by ALM and problems that you should repair manually. For more information, see "Verifying Domains and Projects" on page 106.

 Repair project. Fixes data and schema issues found by the verification process. If the verification process finds problems that can cause data loss, the repair process does not fix them automatically. You need to repair these problems manually. For more information, see "Repairing Domains and Projects" on page 109.

Before you start the repair process, you should back up your project. For more information, see "Backing Up Projects" on page 117.

In the event that the repair fails, you must restore backed up projects before trying the repair process again. For more information, see "Restoring Projects" on page 118.

3. **Upgrade project.** Upgrades your project to the current version of ALM. For more information, see "Upgrading Domains and Projects" on page 112.

Before you upgrade the project, you should back up your project. For more information, see "Backing Up Projects" on page 117.

In the event that the upgrade fails, you must restore backed up projects before trying the upgrade process again. For more information, see "Restoring Projects" on page 118.

4. **Manage project repository migration.** After upgrading a project from Quality Center 10.00 to ALM 11.50, ALM migrates the project repository directories to a new file structure in the default project repository location. If the migration process fails, you must fix the problems manually in the project repository. You can also configure the speed at which the migration is performed. For more information, see "Migrating the Repository" on page 120.

For detailed information on the problems detected and fixed by the verification and repair processes, and help with repairing problems that cannot be fixed by ALM, see "Upgrade Preparation Troubleshooting" on page 444.

#### **Project Upgrade Considerations**

Review the following before you upgrade projects to ALM 11.50:

- Version Control:
  - Upgrading Quality Center 10.00 and ALM 11.00 version control enabled projects. Version control enabled projects from Quality Center 10.00 or ALM 11.00 (including Performance Center projects) cannot be upgraded to ALM 11.50 while there are checked out entities. All entities must be checked in in the corresponding version of Quality Center or ALM.
  - Upgrading from legacy version control projects. To work with projects from Quality Center 9.0 or Quality Center 9.2 that use version control, you must first upgrade to Quality Center 10.00, migrate legacy version control data, and then upgrade to ALM 11.50. For information on migrating legacy version control data to Quality Center 10.00, see http://h20230.www2.hp.com/selfsolve/document/KM632120.
- Server Locales: Before upgrading a project, ensure that the system locale on the ALM server, database, and file servers, all match.
- **Performance Center**: If you were working with Performance Center 11.00, before upgrading other Performance Center projects, you must first upgrade LAB\_PROJECT, and then any Performance Center **template** projects. For details, see "Restoring LAB\_PROJECT" on page 120.

#### **Repository Migration Considerations**

When upgrading projects from Quality Center 10.00, the project file repositories are migrated to a new optimized folder structure. Review the following to ensure that the file repositories are migrated successfully to the new structure:

- Allow for approximately twenty percent more space on the database.
- Before running the upgrade tool, make sure that all project files are saved in the default project directory.

To find out whether project files, such as tests and test resources, are outside the default project directory, log in to Site Administration. In the **Site Projects** tab, expand each project and click the **DATACONST** table. For each of the \*\_directory entries in the **DC\_CONST\_NAME** column, verify that the corresponding **DC\_VALUE** is a folder name in the default project directory, and not a path to another directory. For example, verify that the **DC\_VALUE** for tests\_directory is set as tests, and the **DC\_VALUE** for resources\_directory is set as resources.

- Move any folders or files from the project repository that are not connected to ALM (for example, backup folders, and scripts that are not part of workflow) to a directory outside the repository. Any unrelated files remaining in the repository will be accessible via FTP only after the migration is completed. For more details, see "Browsing the Project Repository" on page 83.
- Make sure the ALM server has full permissions to the file server.
- For information on configuring the resources allocated to building the index, see http://h20230.www2.hp.com/selfsolve/document/KM862600.
- Make sure there is no folder on the file system named **ProjRep**.

- During and after the repository migration, no direct access to the file system is allowed. After the migration is completed, you can browse and edit the optimized file system using an FTP client. For more details, see "Browsing the Project Repository" on page 83.
- To backup a project during and after the repository migration, follow the guidelines in http://h20230.www2.hp.com/selfsolve/document/KM1373517.
- When restoring a project to the new version of ALM, be sure not to change the <PR\_SMART\_ REPOSITORY\_ENABLED> property in the dbid.xml file.
- The space saving and performance benefits of the optimized repository are realized only after the repository is fully migrated. Therefore, you should resolve any errors or warnings that occur during the migration, and ensure the migration is complete.
- If the ALM, database or file servers are over WAN, the migration process takes many times longer than over LAN.

### **Verifying Domains and Projects**

Before you upgrade a project, you run the verification process to check the correctness of your database user schema and data. Although your database user schema and data may be correct for your previous Quality Center or ALM version, they may not be consistent with the specifications for the current version of ALM.

The verification process detects problems in your environment, settings, schema structure, and data integrity that could cause the upgrade to fail. It generates a verification report which alerts you to problems that can be repaired by ALM and problems that you should manually repair.

By default, the verification report is saved on the ALM server machine. To change this default location, see "VERIFY\_REPORT\_FOLDER" on page 193.

After the project has been verified, you can still use it with a previous version of Quality Center or ALM.

For detailed information on the problems detected by the verification process, see "Upgrade Preparation Troubleshooting" on page 444.

You can define an exception file to instruct ALM to ignore errors detected while running the verification, repair, or upgrade process. For more information, see "Defining an Exception File" on page 115.

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### Verifying a Project

This section describes how to verify a single project.

#### To verify a project:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. In the Projects list, select a project.
- 3. Click the **Maintain Project** button and choose **Verify Project**. The Verify Project dialog box opens.

Verify Project		_ 🗆 X
Verify Settings Before you proceed, you should be familiar with all the aspects and implications of verifying a p	roject	*
before you proceed, you should be familiar with all the aspects and implications of verifying a p	roject.	
Verify Results		
		-
٩		Þ
Verify Project Pause Abort Clear Log Export Log	Close	Help
	100%	1/1

 Click the Verify Project button to start the verification process. In the Verify Results pane, log messages are displayed.

If an error occurs while running the process, a message box opens. Click the **Abort** or **Retry** buttons accordingly.

- 5. To pause the verification process, click the **Pause** button. To continue, click the **Resume** button.
- 6. To abort the verification process, click the Abort button. Click Yes to confirm.
- 7. To save the messages displayed in the Verify Results pane to a text file, click the **Export Log** button. In the Export Log to File dialog box, choose a location and type a name for the file. Click **Save**.
- 8. To clear the messages displayed in the Verify Results pane, click the Clear Log button.
- When the verification process completes, the Verify Results pane displays the location of the verification report. By default, the file is located in the following directory: <ALM Repository Path>\sa\DomsInfo\MaintenanceData\out\<Domain Name>\<Project Name>.
- 10. Analyze the verification report. The report indicates both problems that can be repaired by ALM automatically, and the problems that you need to repair manually.
- 11. Click **Close** to close the Verify Project dialog box.

### Verifying a Domain

This section describes how to verify all projects in a domain.

To verify a domain:

- 1. In Site Administration, click the **Site Projects** tab.
- 2. In the Projects list, select a domain.
- 3. Click the **Maintain Domain** button and choose **Verify Domain**. The Verify Domain dialog box opens.

Verify Settings Before you proceed, you should be familiar with all the aspects and implications of verifying a	project.
Before you proceed, you should be familiar with all the aspects and implications of verifying a	project.
Select projects to verify	*
# Project Name Versi	n
1 Application_A	
2 Application_B	
3 Application_C	
4 DEFECTS	
5 Release	
Select All Clear All Display Versions	
Verify Results	
4	•
Verify Projects Pause Abort Clear Log Export Log	Close Help

4. To view the current version numbers of your projects, select the project names, or click **Select All** to view version numbers for all projects. Click the **Display Versions** button.

The project version number is displayed in the **Version** column.

5. To verify your projects, select the project names, or click **Select All** to verify all projects. Click the **Verify Projects** button.

If an error occurs while running the process, a message box opens. Click the **Abort** or **Retry** buttons accordingly.

- 6. To pause the verification process, click the **Pause** button. To continue, click the **Resume** button.
- 7. To abort the verification process, click the Abort button. Click Yes to confirm.
- 8. To save the messages displayed in the Verify Results pane to a text file, click the **Export Log** button. In the Export Log to File dialog box, choose the location and type the name for the file. Click **Save**.
- 9. To clear the messages displayed in the Verify Results pane, click the **Clear Log** button.
- When the verification process completes, the Verify Results pane displays the location of each verification report. By default, the files are located in the following directory: <a href="https://www.action.com/action/location-report-action-completes-scale-location-completes-scale-lo
- 11. Analyze the verification report. The report indicates problems that can be repaired by ALM and

the problems that you need to repair manually.

12. Click **Close** to close the Verify Domain dialog box.

# **Repairing Domains and Projects**

The repair process fixes most data and schema issues found by the verification process. If the verification process finds problems that can cause data loss, the repair process does not fix these automatically. You need to repair these problems manually. To find out whether a particular issue is handled automatically or manually, refer to the verification report.

By default, the repair process runs in non-silent mode. When running the process in non-silent mode, ALM may pause and prompt you for input when an error occurs. Instead, you can choose to run the process in silent mode. When an error occurs, ALM aborts the process without prompting you for input.

After the project has been repaired, you can still use it with a previous Quality Center or ALM version.

For detailed information on the problems fixed by the repair process, and help with repairing problems that cannot be fixed by ALM, see "Upgrade Preparation Troubleshooting" on page 444.

This section includes:

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### **Repairing a Project**

This section describes how to repair a single project.

#### To repair a project:

- 1. Back up your project. For more information, see "Backing Up Projects" on page 117.
- Repair problems that cannot be fixed by ALM, as indicated in your verification report (see Step 9 of "Verifying a Project" on page 106).
- 3. In Site Administration, click the Site Projects tab.
- 4. In the Projects list, select a project.
- 5. Click the **Maintain Project** button and choose **Repair Project**. The Repair Project dialog box opens.

Repair S	ettings	*
In parti	you proceed, you should be familiar with all the aspects and implications of repairing a project. cular, you should make sure that you have backed up all the relevant projects before you begin. n in silent mode	
Repair Ro	esults	
15:14:46 15:14:46	Is text search enabled only on supported fields Passed	
15-14-46	Check that text search feature works properly	
	Passed	
15-14-49	Checking for mixed objects ownership	
	Passed	
15:14:49	Checking if DB version is supported	
15:14:49	Passed	
	Checking DB permissions for DB administrator user	
15:14:52	Database system user system1 has the necessary permissions	
	Checking DB permissions for QC project user	_
15:14:53	Database system user default_db has the necessary permissions	
	Loading the extensions data Passed	_
15.14.55	Pessea	
15:14:53	Verifying the project schema	_
•		•
R	epair Project Pause Abort Clear Log Export Log Close	Help

- 6. To run the repair process without any user interaction, select Run in Silent Mode.
- To start the repair process, click the **Repair Project** button. If the project is active, you are prompted to deactivate it. For more information, see "Deactivating and Activating Projects" on page 91.

If an error occurs while running the process in non-silent mode, a message box opens. Click the **Abort** or **Retry** buttons accordingly.

- 8. To pause the repair process, click the **Pause** button. To continue, click the **Resume** button.
- 9. To abort the repair process, click the Abort button. Click Yes to confirm.
- 10. To save the messages displayed in the Repair Results pane to a text file, click the **Export Log** button. In the Export Log to File dialog box, choose a location and type a name for the file. Click **Save**.
- 11. To clear the messages displayed in the Repair Results pane, click the Clear Log button.
- 12. Click **Close** to close the Repair Project dialog box.

### **Repairing a Domain**

This section describes how to repair all projects in a domain.

#### To repair a domain:

- 1. Back up your projects. For more information, see "Backing Up Projects" on page 117.
- Repair problems that cannot be fixed by ALM, as indicated in your verification report (see Step 10 of "Verifying a Domain" on page 107).
- 3. In Site Administration, click the **Site Projects** tab.

- 4. In the Projects list, select a domain.
- 5. Click the **Maintain Domain** button and choose **Repair Domain**. The Repair Domain dialog box opens.

Repair Settings       *         Before you proceed, you should be familiar with all the aspects and implications of repairing a project. In particular, you should make sure that you have backed up all the relevant projects before you begin.       *         Repair Mode       After the Repair       *         Run in silent mode       O Leave all projects deactivated       *         Ø Continue to next project if Repair failed       O Activate only currently active projects       *         1       Application_A       *       *         2       Application_B       *       *         3       Application_C       *       *         4       DEFECTS       *       *         5       Release       *       *         8       Clear All       Display Versions       *         Repair Results       *       *       *         *       Repair Projects       Pause       Abort       Clear Log       Export Log       Help	🖬 Repair Domain	_ 🗆 X
In particular, you should make sure that you have backed up all the relevant projects before you begin.          Repair Mode       After the Repair         Run in silent mode	Repair Settings	*
Run in silent mode <ul> <li>Leave all projects deactivated</li> <li>Activate only currently active projects</li> <li>Activate all projects</li> </ul> Select projects to repair <ul> <li>Activate all projects</li> <li>Activate all projects</li> <li>Application_A</li> <li>Application_C</li> <li>Application_C</li> <li>Belease</li> <li>Select All</li> <li>Clear All</li> <li>Display Versions</li> <li>Repair Results</li> <li>Image: Clear All Clear All</li> <li>Display Versions</li> <li>Clear All</li> <li>Display Versions</li> <li>Clear All</li> <li>Display Versions</li> <li>Repair Results</li> <li>Image: Clear All Clear All</li> <li>Display Versions</li> <li>Repair Results</li> <li>Image: Clear All Clear All</li> <li>Display Versions</li> <li>Clear All</li></ul>		
Continue to next project if Repair failed  Activate only currently active projects  Activate all projects  Select projects to repair  Activate all projects  Ac	Repair Mode After the Repair	
Activate all projects Select projects to repair      Project Name     Version     Application_A     Application_C     Application_C     Belease     Select All Clear All Display Versions Repair Results	Run in silent mode     C Leave all projects deact	tivated
Select projects to repair	Continue to next project if Repair failed     Activate only currently and	active projects
#     Project Name     Version       1     Application_A       2     Application_B       3     Application_C       4     DEFECTS       5     Release         Select All     Clear All         Display Versions         Repair Results	<ul> <li>Activate all projects</li> </ul>	
Application_A      Application_C      Application_C      DEFECTS      Release  Select All Clear All Display Versions  Repair Results	Select projects to repair	*
2       Application_B         3       Application_C         4       DEFECTS         5       Release         Select All       Clear All         Display Versions	# Project Name	Version
3       Application_C         4       DEFECTS         5       Release         Select All Clear All Display Versions         Repair Results		
4       DEFECTS         5       Release         Select All       Clear All         Display Versions         Repair Results		
Select All     Clear All       Display Versions         Repair Results		
Repair Results		
	Select All Clear All Display Versions	]
	Repair Results	
Repair Projects Pause Abort Clear Log Export Log Close Help		
	Repair Projects Pause Abort Clear Log Export Log	Close Help

- 6. In the **Repair Settings** area, under **Repair Mode**, you can select the following options:
  - Run in Silent Mode. Runs the process without any user interaction.
  - **Continue to next project if repair failed.** Proceeds to the next project if the repair process fails. This is the default option.
- 7. In the **Repair Settings** area, under **After the Repair**, you can select one of the following options:
  - Leave all projects deactivated. Leaves all projects deactivated after the repair process completes.
  - Activate only currently active projects. Reactivates previously-activated projects after the repair process completes. This is the default option.
  - Activate all projects. Activates all projects after the repair process completes.
- 8. To view the current version numbers of your projects, select the project names, or click **Select All** to view version numbers for all projects. Click the **Display Versions** button.

The project version number is displayed in the **Version** column.

 To repair your projects, select the project names, or click Select All to verify all projects. Click the Repair Projects button.

If an error occurs while running the process in non-silent mode, a message box opens. Click the **Abort** or **Retry** buttons accordingly.

10. To pause the repair process, click the **Pause** button. To continue, click the **Resume** button.

- 11. To abort the repair process, click the **Abort** button. Click **Yes** to confirm.
- 12. To save the messages displayed in the Repair Results pane in a text file, click the **Export Log** button. In the Export Log to File dialog box, choose a location and type a name for the file. Click **Save**.
- 13. To clear the messages displayed in the Repair Results pane, click the Clear Log button.
- 14. Click **Close** to close the Repair Domain dialog box.

## **Upgrading Domains and Projects**

After the project has been verified and repaired, you can proceed to upgrade your project to the current version of ALM.

For more information on the overall upgrade process, including prerequisites, see "About Upgrading Projects" on page 103.

By default, the upgrade process runs in non-silent mode. When running the process in non-silent mode, ALM may pause and prompt you for input when an error occurs. Instead, you can choose to run the process in silent mode. When running the process in silent mode, ALM aborts the process without prompting you for input.

After the project has been upgraded, you can no longer use the project with a previous version of Quality Center.

Note:

- During the upgrade process, the project directory must be accessible. For example, if your project directory is located on a file server, ensure that the server is running.
- Version Control: Version control enabled projects from Quality Center 10.00 or ALM 11.00 cannot be upgraded to ALM 11.50 while there are checked out entities. All entities must be checked in in the corresponding version of Quality Center or ALM.
- **Performance Center**: If you were working with Performance Center 11.00, before upgrading other Performance Center projects, you must first upgrade LAB\_PROJECT, and then any Performance Center **template** projects, For details on LAB\_PROJECT, refer to the *HP ALM Lab Management Guide*.

This section includes:

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### **Upgrading a Project**

This section describes how to upgrade a single project.

To upgrade a project:

- 1. If you have backed up your project during the repair process (see "Repairing Domains and Projects" on page 109), proceed to step **3**.
- 2. Back up your projects. For more information, see "Backing Up Projects" on page 117.
- 3. In Site Administration, click the Site Projects tab.
- 4. In the Projects list, select a project.
- 5. Click the **Maintain Project** button and select **Upgrade Project**. The Upgrade Project dialog box opens.

Upgrade Project	
Upgrade Settings Before you proceed, you should be familiar with all the aspects and implications of upgrading a project. In particular, you should make sure that you have backed up all the relevant projects before you begin.	*
Run in silent mode	
Upgrade Results	
15:25:40 Is text search enabled only on supported fields 15:25:40 <i>Passed</i>	
15:25:40 Check that text search feature works properly 15:25:42 Passed	
15:25:43 Checking for mixed objects ownership 15:25:43 Passed	
15:25:43 Checking if DB version is supported 15:25:43 Passed	
15:25:43 Checking DB permissions for DB administrator user 15:25:46 Database system user system 1 has the necessary permissions	
15:25:46 Checking DB permissions for QC project user 15:25:47 Database system user default_t_stam_db has the necessary permissions	
15:25:47 Loading the extensions data 15:25:47 Passed	
15:25:47 Verifying the project schema	•
Upgrade Project Pause Abort Clear Log Export Log Close	Help
Upgrading "DEMO"	

- 6. To run the upgrade process without any user interaction, select **Run in silent mode**.
- To start the upgrade process, click the Upgrade Project button. If the project is active, you are prompted to deactivate it. For more information, see "Deactivating and Activating Projects" on page 91.

If an error occurs while running the process in non-silent mode, a message box opens. Click the **Abort** or **Retry** buttons accordingly.

If the upgrade fails, ALM displays an error message with reasons for the failure and refers you to the log file. You must restore the backed up project before you try to upgrade again. For more information, see "Restoring Projects" on page 118.

- 8. To pause the upgrade process, click the **Pause** button. To continue, click the **Resume** button.
- 9. To abort the upgrade process, click the **Abort** button. Click **Yes** to confirm.
- 10. To save the messages displayed in the Upgrade Results pane to a text file, click the **Export** Log button. In the Export Log to File dialog box, choose a location and type a name for the file. Click **Save**.
- 11. To clear the messages displayed in the Upgrade Results pane, click the **Clear Log** button.

12. Click **Close** to close the Upgrade Project dialog box.

### **Upgrading a Domain**

This section describes how to upgrade all projects in a domain.

#### To upgrade a domain:

- 1. If you have backed up your project during the repair process (see "Repairing Domains and Projects" on page 109), proceed to step **3**.
- 2. Back up your projects. For more information, see "Backing Up Projects" on page 117.
- 3. In Site Administration, click the Site Projects tab.
- 4. In the Projects list, select a domain.
- 5. Click the **Maintain Domain** button and select **Upgrade Domain**. The Upgrade Domain dialog box opens.

Upgrade Settings         Before you proceed, you should be familiar with all the aspects and implications of upgrading a project. In particular, you should make sure that you have backed up all the relevant projects before you begin.         Upgrade Mode       After the Upgrade         Run in silent mode       O Leave all projects deactivated         Octinue to next project if Upgrade failed       O Activate only currently active projects         Select projects to upgrade       Version         1       Application_A         2       Application_C         4       DEFECTS         5       Release         Select All       Display Versions	📰 Upgrad	le Domain			_ 🗆 🗙
Run in silent mode       Ceave all projects deactivated         Continue to next project if Upgrade failed       Activate only currently active projects         Activate all projects to upgrade       Activate all projects         Project Name       Version         Application_A       Application_C         A peplication_C       Activate all projects         B Application_C       Activate all projects         B Clear All       Display Versions	Before yo	ou proceed, you should			
#         Project Name         Version           1         I Application_A         Image: Application_B         Image: Application_C         Image: Applicati	🗌 Run ir	in silent mode	⊖ L He failed	Leave all projects deactivated Activate only currently active projects	3
1         Application_A           2         Application_B           3         Application_C           4         DEFECTS           5         Release	Select proj	jects to upgrade			*
	1 2 3 4	Application_A Application_B Application_C DEFECTS		Version	
Upgrade Results	Select	All Clear All	Display Versions		
Upgrade Projects Pause Abort Clear Log Export Log Close Help					

- 6. In the Upgrade Settings area, under Upgrade Mode, you can select the following options:
  - Run in Silent Mode. Runs the process without any user interaction.
  - Continue to next project if upgrade failed. Proceeds to the next project if the upgrade process fails. This is the default option.
- 7. In the **Upgrade Settings** area, under **After the Upgrade**, you can select one of the following options:
  - Leave all projects deactivated. Leaves all projects deactivated after the upgrade process completes.

- Activate only currently active projects. Reactivates previously-activated projects after the upgrade process completes. This is the default option.
- Activate all projects. Activates all projects after the upgrade process completes.
- 8. To view the current version numbers of your projects, select the project names, or click **Select All** to view version numbers for all projects. Click the **Display Versions** button.

The project version number is displayed in the Version column.

9. To upgrade your projects, select the project names, or click **Select All** to verify all projects. Click the **Upgrade Projects** button.

If an error occurs while running the process in non-silent mode, a message box opens. Click the **Abort** or **Retry** buttons accordingly.

If the upgrade fails, ALM displays an error message with reasons for the failure and refers you to the log file. You must restore the backed up projects before you try to upgrade again. For more information, see "Restoring Projects" on page 118.

- 10. To pause the upgrade process, click the **Pause** button. To continue, click the **Resume** button.
- 11. To abort the upgrade process, click the **Abort** button. Click **Yes** to confirm.
- 12. To save the messages displayed in the Upgrade Results pane in a text file, click the **Export** Log button. In the Export Log to File dialog box, choose a location and type a name for the file. Click **Save**.
- 13. To clear the messages displayed in the Upgrade Results pane, click the Clear Log button.
- 14. Click Close to close the Upgrade Domain dialog box.

## **Defining an Exception File**

If you have made changes to the schema such as the addition of tables or columns, the upgrade process may fail. You can define an exception file for objects that are added manually to the database user schema, and are not defined in the schema configuration file. This instructs ALM to ignore these changes during the upgrade process.

You can use the exception file to ignore warnings for extra tables, views, columns, and sequences. For any other problem that requires manual repair, consult with your database administrator.

You must use the same exception file when running the verification, repair, or upgrade process.

You can set an exception file for a single project or for all projects in Site Administration.

**Caution:** Using the exception file to ignore warnings for objects that are added manually to the schema may compromise the stability of your project upgrade and the validity of the database user schema.

#### To define an exception file:

- 1. Copy the **SchemaExceptions.xml** file from the ALM installation directory. By default, the file is located in **<ALM installation path>\data\sa\DomsInfo\MaintenanceData**.
- 2. In the ALM repository directory, under the customerData folder, create the sub-folders

DomsInfo\MaintenanceData, if they do not already exist.

- Save a copy of SchemaExceptions.xml under
   <ALM repository path>\customerData\DomsInfo\MaintenanceData.
- 4. Edit the file in the ALM repository directory, and define the exceptions.

#### Examples

For an extra table:

```
<TableMissing>
<object pattern="MY_Table" type="extra"/>
</TableMissing>
```

For an extra view:

```
<ViewMissing>
<object pattern="MY_VIEW" type="extra"/>
</ViewMissing>
```

• For an extra column:

```
<ColumnMissing>
<object pattern="MY_COLUMN" type="extra"/>
</ColumnMissing>
```

• For an extra sequence:

```
<SequenceMissing>
<object pattern="MY_SEQUENCE" type="extra"/>
</SequenceMissing>
```

#### 5. Run the Server Deployment Wizard:

On Windows systems, choose one of the following:

- Start > HP ALM Platform > Server Deployment Wizard

On Unix systems: <installation path>/bin/run\_server\_deploy\_tool.sh

- 6. To set an exception file for a single project:
  - a. In Site Administration, click the Site Projects tab.
  - b. In the Projects list, select a project. In the right pane, select the **Project Details** tab. The project's details are displayed.
  - c. Under Project Database, click Exception File. The Edit Exception File dialog box opens.
  - d. Type the file location. The file is located under <a href="https://www.salaba.com/sal
- 7. To set an exception file for all projects:

- a. In Site Administration, click the Site Configuration tab.
- Add the UPGRADE\_EXCEPTION\_FILE parameter to the list of parameters and define the exception file location. The file is located under
   <ALM deployment path>\sa\DomsInfo\MaintenanceData.

For more information on setting parameters, see "Setting ALM Configuration Parameters" on page 162.

For more information on this parameter, see "UPGRADE\_EXCEPTION\_FILE" on page 193.

# **Backing Up Projects**

When you run the repair or upgrade process, ALM performs changes on your projects to align them with the specifications for the current version of ALM. ALM also performs backups on a daily basis, regardless of repair or update. You must back up your projects before you start to repair or upgrade them.

We strongly recommend that you deactivate projects before backing them up. If you must back up while your project is still active, you must back up the database before the file system. We also recommend backing up the file system as soon as possible after backing up the database.

To make sure the Garbage Collector does not delete obsolete files while the file system is pending backup, there is a one week grace period before deletion. For details, see "REPOSITORY\_GC\_DELAY\_CANDIDATE\_TIME" on page 188.

#### Note:

- The repair process makes changes to the project database schema only. Before running the repair process, you should back up the project database schema on the database server, but you do not need to back up the project data in the file system.
- Before you run the upgrade process, perform a full backup of your projects that includes the project database schema and the project data.

#### To back up the project database schema on the database server:

- Microsoft SQL database. For information on backing up a schema on a Microsoft SQL database, see HP Software Self-solve knowledge base article KM169526 (http://h20230.www2.hp.com/selfsolve/document/KM169526).
- Oracle database. For information on backing up a schema on an Oracle database, see HP Software Self-solve knowledge base article KM205839 (http://h20230.www2.hp.com/selfsolve/document/KM205839).

#### To back up the project data in the file system:

- In the file system, ensure that all data, including automated tests scripts and results, and attachments, is saved in the project directory under the repository defined during the installation of ALM. Make a copy of this project directory including all subdirectories and files.
- For upgrade from Quality Center 10.00: If your automated tests are stored outside the project

directory, make a copy of them.

Tip: To find out whether your tests are outside the project directory, log in to Site Administration. In the Site Projects tab, expand the project you want to back up and click the DATACONST table. Select the DC\_CONST\_NAME parameter with the value tests\_directory and verify the corresponding DC\_VALUE. If it is not set as tests but is set instead to some other location, then your tests are outside of the project folder.

# **Restoring Projects**

If the repair or upgrade process fails, you must restore the backed up projects before trying the process again. You can restore projects that were backed up on an Oracle or Microsoft SQL database server, and in the file system. A project you restore can be used only in the ALM/Quality Center version from which it was backed up.

If you are restoring projects as part of your overall upgrade process, for example -- if you are moving to a new server or database, you must update the **dbid.xml** file accordingly. For details, see "Restoring Access to Projects" on page 97.

If you were previously working with Performance Center 11.00, see "Restoring LAB\_PROJECT" on page 120.

This section includes:

Restoring Projects from a Microsoft SQL Database Server.	118
Restoring Projects from an Oracle Database Server	119
Restoring a Repository from the File System	119
Restoring LAB_PROJECT	120

### **Restoring Projects from a Microsoft SQL Database** Server

This section describes how to restore a project backed up on a Microsoft SQL database server.

For more information, see HP Software Self-solve knowledge base article KM169526 (http://h20230.www2.hp.com/selfsolve/document/KM169526).

#### To restore a project from a Microsoft SQL database server:

- From the SQL Server Enterprise Manager, navigate to the database and select Tools > Restore Database.
- Navigate to the backup file, and follow the restore procedure to complete the data restore process.
- In Site Administration, restore the project. If you are restoring your project from a different directory, or if you renamed your schema, you must update the **dbid.xml** file accordingly. For more information on restoring access to projects, see "Restoring Access to Projects" on page

97.

4. If the backup was performed while the project was active, realign the project repository. For more information, see "Realigning Repositories" on page 85.

### **Restoring Projects from an Oracle Database Server**

This section describes how to restore a project backed up on an Oracle database server.

For more information, see HP Software Self-solve knowledge base article KM205839 (http://h20230.www2.hp.com/selfsolve/document/KM205839).

#### To restore a project from an Oracle database server:

- 1. Copy the backup file to the Oracle server machine.
- 2. Using the SQL\*Plus utility, log in to the Oracle server using the system account.
- 3. Create a user for the ALM project. Make sure you create it with the same name as the project name (or the Oracle user name) when the project was exported.

#### Use these SQL statements:

```
CREATE USER [<project name>] IDENTIFIED BY tdtdtd DEFAULT
TABLESPACE TD_data TEMPORARY TABLESPACE TD_TEMP;
GRANT CONNECT,RESOURCE TO [<project name>];
```

- On the ALM installation DVD, locate the \Utilities\Databases\Scripts directory. Open the qc\_ project\_db\_\_\_oracle.sql file and follow the instructions.
- 5. Using the command line, type imp to run the import utility.
- 6. Follow the prompt, and log in to the Oracle server using the **system** account. Make sure you import all the dump files.

After all tables have been successfully imported, a confirmation message displays.

- In Site Administration, restore the project. If you are restoring your project from a different directory, or if you renamed your schema, you must update the **dbid.xml** file accordingly. For more information on restoring access to projects, see "Restoring Access to Projects" on page 97.
- 8. If the backup was performed while the project was active, realign the project repository. For more information, see "Realigning Repositories" on page 85.

### **Restoring a Repository from the File System**

This section describes how to restore a repository backed up in the file system.

#### To restore a repository from the file system:

- 1. Copy the backed up repository to the ALM repository.
- In Site Administration, restore the project. If you are restoring your project from a different directory, or if you renamed your schema, you must update the **dbid.xml** file accordingly. For more information on restoring access to projects, see "Restoring Access to Projects" on page

97.

3. If the backup was performed while the project was active, you must restore the database and the file system from a backup that was created after the database backup was created, realign the project, and then activate the project. This procedure must always be performed during disaster recovery. For more information, see "Realigning Repositories" on page 85. If this process is done in order to recover certain files or directories, you can skip the realignment.

# **Restoring LAB\_PROJECT**

If you were previously working with Performance Center 11.00, and ALM 11.50 is installed on a new server, you must restore your backed up projects on the new server. Before restoring and upgrading other Performance Center projects, you must first restore and upgrade LAB\_PROJECT, and then any Performance Center **template** projects.

You restore LAB\_PROJECT from the Lab Management tab in Site Administration. For details, refer to the *HP ALM Lab Management Guide*.

Restoring Performance Center 11.00 projects includes the following steps:

- 1. If a new Site Administration schema was created during installation, a new LAB\_PROJECT was created. To restore your Performance Center 11.00 LAB\_PROJECT, you must first remove the new LAB\_PROJECT from the ALM 11.50 server.
- 2. In ALM 11.50 Site Administration, restore your Performance Center 11.00 LAB\_PROJECT.
- 3. Proceed with the verify, repair, and upgrade of your LAB\_PROJECT. For details, see "About Upgrading Projects" on page 103.

If the verification process fails and you receive an error message that project fields cannot be decrypted using the Confidential Data Passphrase, see "Encrypted Values" on page 468 in "Upgrade Preparation Troubleshooting" on page 444.

4. Restore, verify, repair, and upgrade any Performance Center 11.00 template projects.

**Note:** Performance Center 11.00 **template** projects must be restored to the **DEFAULT** domain.

5. Restore, verify, repair, and upgrade your Performance Center 11.00 projects.

# **Migrating the Repository**

ALM versions 11.00 and later use a new project repository architecture, that is optimized to allow maximum storage space. For details on the new repository, see "Managing the Optimized Project Repository" on page 82. When upgrading projects from Quality Center 10.00 to ALM 11.50, the project repository is automatically upgraded to the optimized repository format. This is carried out in two stages:

- 1. The first stage is performed during the upgrade of the project. In this stage, all files in the repository are scanned, and their names are stored in a project table.
- 2. After upgrade is completed, the project is reactivated. The repository files are gradually migrated to the new system. In this stage, the files are moved from their old location to their

new location in the optimized repository. Depending on various factors, such as the size of the repository and the network speed, the file migration may take up to several days.

This second phase of the repository migration is carried in the background. Users can work in the project even while it is in progress. New files that you add to a project after upgrade are saved in the new project repository.

Note:

- Until the migration process for a project is complete, you cannot export or copy the project.
- To back up a project before its migration is complete, you must suspend the migration process. For more details, see "Configure Migration Priority" on page 124.

Monitor the migration progress in the Repository Migration Status window, and troubleshoot any problems that may occur.

In Site Administration, you can track the status of file migration for each project, and configure the number of resources allocated to performing the migration.

This section includes:

Repository Migration Status Window.	121
Configure Migration Priority	124

### **Repository Migration Status Window**

This window lists all the site projects and displays the status of their migration to the optimized project repository.

Domain Name	Project Name	Project Status	Migration Status	Migration Progress
DEFAULT	del	Active	Done	100%
DEFAULT	del_c	Active	Done	100%
DEFAULT	del_e	Active	Done	100%
DEFAULT	del_v	Active	Done	100%
Additional Informa	tion			
	· Automail Options	il on warning 🔽 Ser	nd mail on error 🛛 Inc	lude logs as attachments
Site Administrator	· Automail Options	I on warning V Ser	nd mail on error 🗌 Inc	ilude logs as attachments
Site Administrator	· Automail Options	I on warning	nd mail on error 🛛 Inc	lude logs as attachments
Site Administrator	Automail Options — success	II on warning 🕑 Ser		lude logs as attachments of projects with warnings: 0

To access	In Site Administration, select <b>Tools &gt; Repository Migration Status</b> .	
See also	"Migrating the Repository" on previous page	
	"Configure Migration Priority" on page 124	
	"Managing the Optimized Project Repository" on page 82	

User interface elements are described below:

UI Element	Description
	Instructs ALM to resume the migration of the selected project.
ID Resume	If an error or warning was detected during the migration of the selected project, fix the problem as described in the <b>Additional Information</b> field, and click <b>Resume</b> .
	<b>Note:</b> If the migration process stopped due to missing files, after clicking <b>Resume</b> , you can no longer restore missing files.
Nownload Log	Downloads a log of the migration events associated with the selected project.
æ	<b>Refresh.</b> Refreshes the display with the most up-to-date information.
3	<b>Note:</b> The grid updates automatically after the migration of every 1000 files.
Domain Name	The domain to which the selected project belongs.
Project Name	The name of the selected project.
Project Status	Indicates the selected project's status in Site Administration. For example, Active or Deactivated.
	<b>Note:</b> Deactivating a project does not affect its repository migration.

Chapter 5: Upgrading Projects to a New Version

UI Element	Description
Migration	The migration status of a project can be one of the following:
Status	• None. Project is not upgraded to ALM 11.50, and will not be migrated.
	Pending. File migration is pending.
	Migrating. File migration is in progress.
	Done. File migration is complete.
	• Error. An error occurred during file migration, and migration could not be completed. See the cause of the error in the Additional Information panel. Fix the error, and click <b>Resume</b> .
	Warning. A warning occurred during file migration.
	For details of the warning, and the actions you must take to resolve the problem, download the log files listed in the <b>Additional Information</b> panel. Resolve the problems as necessary, and click <b>Resume</b> to complete the migration.
	There are several possible causes for warnings:
	One or more project files were not found in the project repository. This can result from missing or renamed files.
	• Redundant files are found in the repository. The migration cannot complete until the legacy repository is empty of files. Redundant files can be one of the following:
	<ul> <li>Duplicate project files that could not be deleted. This can result from insufficient permissions.</li> </ul>
	<ul> <li>Files unrelated to ALM that were manually saved in the project repository.</li> </ul>
	<ul> <li>Unidentified project files.</li> </ul>
Migration Progress	The number of project files migrated to the new repository, as a percentage of the total number of project files.
Additional Information	If a problem was detected, displays the cause of the problem, and links to log files. The log files describe the actions you must take to resolve the problem.

Chapter 5: Upgrading Projects to a New Version

UI Element	Description
Site Administrator	ALM sends automail to Site Administrators upon events connected to repository migration. Select the following options:
Automail Options	• Send mail on success. Sends mail when the migration of a project repository completes successfully.
	• Send mail on warning. Sends mail when a warning is detected during the migration of a project repository.
	• Send mail on error. Sends mail when an error is detected during the migration of a project repository.
	Include logs as attachments. Attaches detailed log files to automail messages.
Summary	Summary information of the migration status of all site projects.

### **Configure Migration Priority**

While the migration process does not interfere with your work on projects, the process may affect system performance as a whole. Use the following site configuration parameters to control the amount of system resources used by the migration process.

- **REPOSITORY\_MIGRATION\_JOB\_PRIORITY.** Determines the speed at which files are copied from the old to the new project repository. For more details, see "REPOSITORY\_MIGRATION\_JOB\_PRIORITY" on page 189.
- SUSPEND\_REPOSITORY\_MIGRATION. Stops the repository migration on the entire site. Use this parameter temporarily, and only in special circumstances. For example, if you suspect that the migration process disrupts your system. For more details, see "SUSPEND\_ REPOSITORY\_MIGRATION" on page 192.

Additional parameters are available for configuring the resources allocated to the migration process. For more information, see HP Software Knowledge base article KM862600 (http://h20230.www2.hp.com/selfsolve/document/KM862600).

#### Consider the following when configuring the migration priority:

- Allocating more resources to the migration process may slow down other processes.
- Allocating less resources extends the time in which the process is completed.
- Projects that are pending migration or in the process of migration cannot be exported or copied.

# Chapter 6

# Managing ALM Users

You manage HP Application Lifecycle Management (ALM) users in Site Administration. You can add new users, define user details, change user passwords, and define site administrators. You can also import users from LDAP and enable LDAP authentication for users. After you add users, you can assign projects to users.

This chapter includes:

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Updating User Details	134
Deactivating and Activating Users.	135
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# About Managing Users

You use Site Administration to manage the users connected to your ALM projects. You begin by adding or importing new users to the Users list in Site Administration. You can then define user details and change or override a user's password. You can also enable users to log in to ALM using their LDAP passwords.

For each ALM user, you can select projects that the user can access. You can also define ALM users as site administrators. For more information, see "Defining Site Administrators" on page 31.

**Note:** You can monitor the users currently connected to an ALM server. For more information, see "Managing User Connections and Licenses" on page 142.

### Adding a New User

You can add new users to the Users list in Site Administration. After the user is added, you can view users and define user details. For more information on updating user details, see "Updating User Details" on page 134.

You can also import new users from LDAP directories. For more information, see "Importing Users from LDAP" on next page.

Note: Creating a new user for an ALM project consists of two steps:

- Adding the user to the Users list in Site Administration (as described in this section).
- Assigning the user to a user group using Project Customization. Each user group has access to certain ALM tasks. For more information, see "Managing Users in a Project" on page 238 and "Managing User Groups and Permissions" on page 242.

#### To add a new user:

1. In Site Administration, click the Site Users tab.

Site Projects Site Users Site C	connections Licenses Servers	DB Servers Site Configuration Site Analysis Project Planning and Tracking	
🍟 🎄 🔲 🏄 Find	m 🐉 🛠 🖬 🔗	Jassword	
🔒 User Name	Full Name		
🔒 alex_alm	Alex Smith	alex_alm	
alice_alm	Alice Jones		
alm_admin	David Banks	User Details User Projects	
alm_admin2	Roy Fields		
alm_admin3	Pamela Knight	User Name: alex_alm	
alm cecil_alm	Cecil Davis		
🔓 james_alm	James Johnson	Full Name: Alex Smith	
La kelly_alm	Kelly White		
🔒 mary_alm	Mary River	Status: 🔓 Active 📃 Deacti	/ate
alm michael_alm	Michael Brown		
🔒 paul_alm	Paul Winter	Deactivation Date:	
a peter_alm	Peter Adams	E-mail:	
Shelly_alm	Shelly Rivers		
		Phone Number:	
		Description:	
		Description.	
Total Users: 15		Apply	

- 2. Click the **New User** button **1**. The New User dialog box opens.
- 3. Type a **User Name** (maximum length 60 characters) and **Full Name**. A user name cannot include the following characters: () @ \/:\*?"`<>|+=;,%
- 4. Type additional user information: **Full Name**, **E-mail**, **Phone Number**, and a **Description**. The email information is important, as it enables users to receive project information directly to their mailboxes.

**Note:** You can update user information in the User Details tab. For more information, see "Updating User Details" on page 134.

- 5. Click **OK**. The new user is added to the Users list.
- Assign the new user a password. For task details, see "Creating and Changing Passwords" on page 135.

**Note:** A new user is created with a blank password.

## Importing Users from LDAP

You can import users from an LDAP directory to the Users list in Site Administration.

#### Notes:

- Verify that the LDAP import settings are defined. For more information, see "Defining LDAP Settings for Importing Users" on page 130.
- Working with LDAP through SSL requires that you perform additional steps. For more information, see HP Software Self-solve knowledge base article KM188096 (http://h20230.www2.hp.com/selfsolve/document/KM188096).
- The LDAP\_TIMEOUT parameter enables you to define a connection time-out between ALM and an LDAP server. By default, the value is set to 10 minutes. For more information, see "LDAP\_TIMEOUT" on page 182.

You select users either by filtering and browsing the LDAP directory base, or by searching for users by keyword.

#### To browse the LDAP directory base:

- 1. In Site Administration, click the **Site Users** tab.
- 2. Click the **Import LDAP Users** button , and select **Import LDAP Users by Filter**. The Import LDAP Users by Filter dialog box opens.

filter			×
•			0
Full Name	Description	E-mail	Phone
Sam Carter		scarter@sir	+1 455 555 479
Ted Morris		tmorris@sir	+1 455 555 918
David Miller			+1 455 555 94:
Kelly Winters		kwinters@s	+1 455 555 906
Impoi	t Close		
	Sam Carter Ted Morris David Miller Kelly Winters	▼ Full Name Description Sam Carter Ted Morris David Miller	▼ Full Name Description E-mail Sam Carter scarter@sir Ted Morris tmorris@sir David Miller ddmiller@sir Kelly Winters

- 3. To filter the LDAP directory base, click the **Filter All** button **I**. If you have pre-selected users, a warning message box opens. Click **OK** to clear all selections and continue. The Filter dialog box opens. Type a filter condition to display specific records from your LDAP directory base and click **OK**.
- 4. To view LDAP details for a user, select an item and click the **Show LDAP Details** button III. The LDAP User Details dialog box opens and displays the user attributes.
- 5. You can use the following options to import users:
  - To import a user, expand a directory and mark the user name by selecting the check box.
  - To import a group of users, use CTRL or SHIFT to highlight users to be included. Click the Mark All Items arrow and choose Mark Selected Items to select the check boxes of the highlighted users.
  - To import all users, click Mark All Items.
- To clear the check boxes of highlighted users, click the Mark All Items arrow and choose Clear Selected Items. To clear all check boxes, click the Mark All Items arrow and choose Clear All.
- 7. Click Import. A confirm message box opens. Click Yes to continue.
  - If the users were imported successfully, a message box opens. Click OK and then click Close to close the Import LDAP Users dialog box.
  - If the same user names exist in the Users list, the Handle Conflict dialog box opens. For more information, see "Handling User Name Conflicts" on page 133.
- 8. Click **Close** to close the Import LDAP Users dialog box.

#### To search for users by keyword:

- 1. In Site Administration, click the **Site Users** tab.
- 2. Click the Import LDAP Users arrow , and select Import LDAP Users by Keyword. The

Import LDAP Users by Keyword dialog box opens.

ľ	🕵 Import LDAP	Users by keyw	ord			X
	Find	éh				0
	User Name	Full Name	Group	Description	Email	Phone
			Import	Close		

3. In the **Find** box, type a keyword, and click the **Find** button

ALM searches for the keyword in the following fields: **User Name**, **Full Name**, **Group**, **Description**, **Email**, **Phone**.

**Tip:** To broaden your search, enter partial values. For example, enter Mi to search for Michael and Mikhael.

- 4. Click Import. A confirm message box opens. Click Yes to continue.
  - If the users were imported successfully, a message box opens. Click OK and then click Close to close the Import LDAP Users dialog box.
  - If the same user names exist in the Users list, the Handle Conflict dialog box opens. For more information, see "Handling User Name Conflicts" on page 133.
- 5. Click **Close** to close the Search LDAP Users dialog box.

### **Defining LDAP Settings for Importing Users**

To enable you to import users from an LDAP directory to the Users list in Site Administration, you must define your LDAP import settings.

When you import users from an LDAP directory, ALM copies attribute values from an LDAP directory into ALM. For each imported user, the following attribute values are copied:

• **Distinguished name (DN).** A unique name that is made up of a sequence of relative distinguished names (RDN) separated by commas.

#### Example

CN=John Smith, OU=QA, O=HP

CN is the common name; OU is the organizational unit; and O is the organization.

• Userid (UID). The name that identifies a user as an authorized user. The UID attribute value is

mapped to the **User Name** field in ALM.

• Full Name, Description, Email and Phone. Optional attributes that are used to populate the Full Name, Description, Email, and Phone Number fields for each user imported from an LDAP directory.

**Note:** The optional **LDAP\_IMPORT\_ATTRIBUTE\_MASK** parameter enables you to define a regular expression that can be used to distinguish between different values for an LDAP attribute. For details, see "LDAP\_IMPORT\_ATTRIBUTE\_MASK" on page 181.

#### To define LDAP settings for importing users:

- 1. In Site Administration, click the **Site Users** tab.
- 2. Click the **User Settings** button and select **LDAP Import Settings**. The LDAP Import Settings dialog box opens.

LDAP Import Settings	×
Directory provider URL: dap://servername:8080	Directory provider URL URL of the LDAP server.
LDAP authentication type:	
Anonymous	Directory authentication type Anonymous - import users using an anonymous
⊖ Simple	account.
Authentication principal:	Simple - import users using an authorized user account and password.
Authentication credentials:	
Test Connection	
< Back Next > Cancel Fin	ish Help

- In the Directory provider URL box, type the URL of the LDAP server (ldap://<server name>:<port number>).
- 4. Under LDAPauthentication type:
  - Select Anonymous to enable you to import users from the LDAP server using an anonymous account.
  - Select Simple to enable you to import users from the LDAP server using an authorized user account and password.
- 5. If you select **Simple**, the following options are enabled:
  - In the Authentication principal box, type the authorized user name.
  - In the Authentication credentials box, type the password.
- 6. Click the **Test Connection** button to test the URL of the LDAP server.
- 7. Choose one of the following options:
  - To define additional LDAP settings, proceed to the next step.
  - To close the LDAP Import Settings dialog box, click **Finish**.
- 8. To define additional LDAP settings, click Next. The following dialog box opens:

LDAP Import Setting	8	×
	ectClass=*)	Directory base Distinguished name of a node in the LDAP hierarchy to be used as a root for all data retrieving operations. Base filter A string specifying some common criteria for
	ault for Active Directory	records retrieved from the LDAP server.
	1000 Advanced	Set default Default values for Active Directory/LDAP. Result Record Limit The maximum number of records displayed in the "Import LDAP Users by Keyword" dialog box.
< Back	Next > Cancel	Finish Help

9. In the **Directory base** box, type the LDAP directory name.

**Note:** The **Directory base** is a distinguished name of a node in the LDAP hierarchy and is used as a root for operations retrieving data. If this field is left empty, it dramatically increases the search time of a user in the LDAP tree.

- 10. In the Base filter box, define filter criteria.
- 11. To set the default values for the Active Directory, click the **Set Default for Active Directory** button.
- 12. To set the default values for LDAP, click the Set Default for LDAP button.
- 13. In the **Result record limit** box, enter the maximum number of records to display in the **Import LDAP Users by Keyword** dialog box. The minimum value is 100; the default value is 1000.
- 14. Choose one of the following options:
  - To populate optional attributes in ALM for each user imported from an LDAP directory, proceed to the next step.
  - To close the LDAP Import Settings dialog box, click **Finish**.
- 15. To populate optional attributes in ALM for each user imported from an LDAP directory, click **Advanced**. The following dialog box opens.

LDAP Import Se	ttings	×	
Field Mappings *User name: Full name: Description:	iiid	Field Mappings Map LDAP fields to Application Lifecycle Management fields.	
E-mail: Phone:	mail telephoneNumber		
< Back Next > Cancel Finish Help			

- 16. Define the corresponding LDAP field names. Note that User Name is a required field.
- 17. Click Finish to close the LDAP Import Settings dialog box.

### Handling User Name Conflicts

When importing users from an LDAP directory to the Users list in Site Administration, you may encounter the following conflicts:

- Same user. A user with the same LDAP distinguished name already exists.
- Same user name. A user with the same user name already exists.

To resume the process of importing users, you can choose to skip the user, rename a user name, or update user information.

#### To handle user name conflicts:

1. Import users (see "Importing Users from LDAP" on page 128). If conflicts occur, the Handle Conflict dialog box opens.

Conflict: Same User         User Name       Solution         scarter       Skip         User Name       Solution         New User Name       Skip - Ignores the selected user.         Updates existing user information       New User Name         Itmorris       Skip         Skip       Skip         Audo Rename - Assigns a new name to the selected user.         Audo Rename - Assigns a new name to the selected user by adding a suffix.	Handle C	Conflict			×
scarter       Skip         scarter       Skip         aname already exists.       Conflict: Same User Name         User Name       Solution         tmorris       Skip         Skip       Skip         tmorris       Skip	Conflict:	: Same User			Conflict: Same User
Scarter       Skip         Conflict: Same User Name       User with the same user name already exists.         Possible solutions:       Skip - Ignores the selected user.         User Name       Skip - Updates existing user information.         theorem       Assigns a new name to the selected user.         Auto Rename - Assigns a new name to the selected user of the selected user.       Auto Rename - Assigns a new name to the selected user.	User	r Name	Solution		
Conflict: Same User Name         User Name         User Name         Possible solutions: Skip - Ignores the selected user. Update - Update - Update selected user. Update - Update selected user. Update - Assigns a new name to the selected user. Aduto Rename - Assigns a new name to the selected user by	scar	ter	Skip		name already exists.
Skip - Ignores the selected user.         Update - Updates existing user           User Name         Solution         New User Name           tmorris         Skip         Information.           Rename - Assigns a new name to the selected user.         Auto Rename - Assigns a new name to the selected user.					User with the same user name
tmorris Skip Rename - Assigns a new name to the selected user. Auto Rename - Assigns a new name to the selected user. Auto Rename - Assigns a new name to the selected user by				New Liser Name	Skip - Ignores the selected user. Update - Updates existing user
Auto Rename - Assigns a new name to the selected user by					
Continue Cancel Help					Auto Rename - Assigns a new name to the selected user by

2. If the conflict is listed under **Conflict: Same User**, you can choose one of the following options to resume the process:

Option	Description
Update	Updates existing user information. Click the corresponding <b>Solution</b> box. Click the browse button and choose <b>Update</b> .
Skip	Does not import the selected user (default).

3. If the conflict is listed under **Conflict: Same User Name**, you can choose one of the following options to resume the process:

Option	Description
Rename	Assigns a new name to the selected user. Click the corresponding <b>Solution</b> box. Click the browse button and choose <b>Rename</b> . In the <b>New User Name</b> box, type the new name.

Option	Description
Auto Rename	Assigns a new name to the selected user by adding a suffix. Click the corresponding <b>Solution</b> box. Click the browse button and choose <b>AutoRename</b> . The new name is displayed in the <b>New User Name</b> box.
Update	Updates existing user information. Click the corresponding <b>Solution</b> box. Click the browse button and choose <b>Update</b> .
Skip	Does not import the selected user (default).

4. Click Continue.

# **Updating User Details**

After you add a user, you can update user details. For example, you may need to update a user's full name or contact details. You can also define ALM users as site administrators. For more information, see "Defining Site Administrators" on page 31.

#### To update user details:

1. In Site Administration, click the Site Users tab. In the right pane, click the User Details tab.

Site Projects Site Users Site Co	onnections Licenses Servers E	B Servers Site Configuration Site Analysis Project Planning and Tracking
🍟 🎄 🔲 🏄 Find	- A ∰• X• 🖬 ⊕	& Password
🔒 User Name	Full Name	
🔠 alex_alm	Alex Smith	alex_alm
🔒 alice_alm	Alice Jones	
🔓 alm_admin	David Banks	User Details User Projects
alm_admin2	Roy Fields	User Details User Projects
alm_admin3	Pamela Knight	User Name: alex_alm
🔓 cecil_alm	Cecil Davis	
🔒 james_alm	James Johnson	Full Name: Alex Smith
La kelly_alm	Kelly White	
alm mary_alm	Mary River	Status: 🛔 Active 📃 Deactivate
A michael_alm	Michael Brown	
aul_alm	Paul Winter	Deactivation Date:
A peter_alm	Peter Adams	E-mail:
Shelly_alm	Shelly Rivers	
		Phone Number:
		Description:
Total Users: 15		Apply

2. Select a user from the Users list.

Tip: You can search for a user in the Users list by typing the name, or the first letter(s) of

the name, of a user in the **Find** box, and clicking the **Find** button  $\square$ . The first user that matches the searched text is highlighted. Click the button again to search for other users containing the searched text.

3. Edit the user detail fields.

**Note:** If the user was imported from an LDAP directory to Site Administration, the **Domain Authentication** box displays the LDAP authentication properties of the imported user. If the user was not imported, the **Domain Authentication** box is not displayed. For more information, see "Importing Users from LDAP" on page 128.

4. To set the user's status, click the Deactivate or Activate button. For more information on user

status, see "Deactivating and Activating Users" below.

- 5. To assign projects to a user, click the **User Projects** tab. For more information, see "Assigning Projects to Users" on page 137.
- 6. Click **Apply** to save your changes.

## **Deactivating and Activating Users**

You can deactivate or activate an ALM user. A deactivated user cannot log in to any project. The user is not deleted from the Users list, and all user permissions and settings are saved. This can be useful, for example, for contract workers that work intermittently for a set period of time.

Caution: A deactivated site administrator user cannot log in to Site Administration.

#### To deactivate a user:

- 1. In Site Administration, click the Site Users tab.
- 2. Choose one of the following:
  - To deactivate users as of the next attempted login, select one or more Active users from the

Users list, and click the **Deactivate User** button is on the toolbar. The user status is set to **Inactive**, and the user icon is changed in the Users list. In addition, the **Deactivation Date** box is hidden.

If a user is currently logged in to an ALM project, this does not terminate the user session. When the user next attempts to log in to a project, a message box displays stating that the user is deactivated and cannot log in.

 To deactivate a user on a set date in the future, select an Active user from the Users list. Click the User Details tab. In the Deactivation Date box, click the drop-down arrow and select a date.

#### To activate a user:

- 1. In Site Administration, click the Site Users tab.
- 2. Select one or more Inactive users from the Users list.
- 3. Click the **Activate User** button is on the toolbar. The user's status is set to **Active**, and the user icon is changed in the Users list.

## **Creating and Changing Passwords**

The site administrator can create, change, or override a user's password.

#### Note:

• You can only change passwords for users that are set to log in to ALM using their ALM passwords. If LDAP passwords are in use, this option is unavailable. For more information

on LDAP authentication, see "Defining LDAP Settings for Importing Users" on page 130.

- Users who are not administrators can change their passwords using the **User Properties** link in the Project Customization window. For more information, refer to the *HP Application Lifecycle Management User Guide*.
- For details on the old connection method to Site Administration for the purposes of backward compatibility, see "BACKWARD\_SUPPORT\_SA\_DEFAULT\_USER" on page 170.

#### To create or change a password:

- 1. In Site Administration, click the Site Users tab.
- 2. Select a user from the Users list.
- 3. Click the Password button. The Set User Password dialog box opens.
- 4. In the New Password box, type a new password (maximum length 20 characters).
- 5. In the Retype Password box, retype the new password.
- 6. Click OK.

### **Enabling LDAP Authentication for Users**

You can allow users to log in to ALM using their LDAP passwords, instead of ALM passwords.

Working with LDAP through SSL requires that you perform additional steps. For more information, see HP Software Self-solve knowledge base article KM188096 (http://h20230.www2.hp.com/selfsolve/document/KM188096).

This section includes:

- "Extending LDAP Authentication" below
- "Considerations" on next page
- "Enabling LDAP Authentication for Users" on next page

#### Extending LDAP Authentication

When users attempt to log in to ALM, they are authenticated against LDAP using the distinguished names (DN) that are stored in the Domain Authentication property in the ALM database. When the user attempts to log in, and the DN information in ALM is invalid, the user cannot log in to ALM.

You can enhance the search so that when the DN information is invalid, ALM also searches on the LDAP server, using the LDAP import settings defined in Site Administration. If the user is found, the DN is updated in ALM, and an automatic login attempt is performed.

To set this extended search, define a comma-separated list for the "LDAP\_SEARCH\_USER\_ CRITERIA" on page 165 Site Configuration parameter. The possible values are **username**, **email**, **fullname**, **phone**, **description**. The order of the properties defines their priority if multiple results are found.

#### Example

If the parameter is set to username and email, and two users are found with the same user name on the LDAP server, their email addresses are checked. If more than one user is found answering the criteria, an error message is returned. If the search for the user succeeds, the user is logged in to ALM.

#### Considerations

- ALM does not support a multi-server LDAP environment.
- After LDAP authentication is enabled, authentication will be performed against the LDAP server. Make sure that the site administrator is set up as an LDAP user before switching to LDAP authentication, otherwise the site administrator will not be able to log in after the authentication type is switched.
- After you enable LDAP authentication, you need to disable the password reset option, by defining the "PASSWORD\_RESET\_DISABLE" on page 184 Site Configuration parameter.

#### **Enabling LDAP Authentication for Users**

- 1. In Site Administration, click the **Site Users** tab.
- 2. Click the **User Settings** button and choose **Authentication Settings**. The Authentication Settings dialog box opens.

thentication Settings		
Authentication type : <ul> <li>Application Lifecycle Management</li> </ul>	Application Lifecycle Management Verify user and password against Application Lifecycle Management.	
O LDAP Directory provider URL : Idap://servername:8080	LDAP Verify user and password against LDAP.	
Test Connection	Directory provider URL URL of the LDAP server.	
OK Cancel	Help	

- 3. Under Authentication type, select LDAP to set the authentication type as LDAP for all users.
- 4. In the Directory provider URL box, type the URL of the LDAP server (ldap://<server name>:<port number>).
- 5. Click the **Test Connection** button to test the URL of the LDAP server.
- 6. Click OK.

## **Assigning Projects to Users**

As an ALM site administrator, you can control user access to ALM projects by defining the projects to which a user can log on. When a user is no longer working on a project, remove the user from the User Projects list.

When you add a user to a project, the user is automatically assigned to the project with Viewer privileges. For more information on user groups and group privileges, see "Managing Users in a Project" on page 238 and "Managing User Groups and Permissions" on page 242.

#### Note:

- You can assign users to projects from the Site Projects tab. For more information, see "Assigning Users to Projects" on page 77.
- ALM sends automatic email notification to project administrators when users are assigned or removed from a project in Site Administration. You can make automatic notification unavailable by adding the "AUTO\_MAIL\_USER\_NOTIFICATION" on page 170 parameter in the Site Configuration tab.

#### To assign projects to a user:

1. In Site Administration, click the **Site Users** tab. In the right pane, select the **User Projects** tab. The Projects list for the selected user is displayed.

🝌 Password	
alex_alm	
User Details User Projects	
🎁 Select Projects 📑 Remove 🍕	Find Group By Domain
Domain 🛆	Project
DEFAULT	ALM_Demo
Total Projects : 1	

**Tip:** You can click the **Domain** column to change the sort order from ascending to descending domain names. You can also click the **Project** column to sort according to project instead of domain name.

2. In the Users list in the left pane, select a user.

**Tip:** You can search for a user by typing the name of a user in the **Find** box, and clicking the **Find** button

The selected user's projects are displayed in the User Projects list.

To group user projects by domain, select **Group By Domain**. Clear the check box to remove the group by settings.

3. In the User Projects tab, click the Select Projects button. The ALM Projects list is displayed in

a new pane to the right of the User Projects tab.

鳷 Password		
alex_alm		
User Details User Pro	jects	
🎁 Select Projects 📑	Remove 🌀 Find 🚬 🔭 Clear All	×
Domain	△ Project 🕀 🖓 DEFAULT	
DEFAULT	ALM_Demo	MAIN
	🗄 🚽 NEW_DOM	IAIN
Total Projects : 1		

4. To select projects from the Projects list, expand the directory, and select the projects that you want to assign to the user.

To clear all selected projects, click Clear All.

- 5. Click the **Add current user to the selected projects** button . The selected projects are added to the User Projects list.
- 6. To remove a project from the User Projects list, select the project in the User Projects tab and click the **Remove** button. Click **OK** to confirm. The project is removed from the User Projects list.

Note: This does not delete the project from the server.

7. To refresh the User Projects list, click the **Refresh** button

## **Exporting User Data**

You can export the user name and full name of all site users from the Users list to a text file.

#### To export user data:

- 1. In Site Administration, click the Site Users tab.
- 2. Click the **Export User Data To File** button . A confirm message box opens. Click **Yes** to continue. The Export Data To File dialog box opens.
- 3. Select the directory where you want to save the parameters, and type a name for the file in the **File name** box.
- 4. Click **Save** to export the data to a text file.

# **Deleting Users**

You can delete a user from the Users list.

#### To delete a user:

- 1. In Site Administration, click the **Site Users** tab.
- 2. Select a user from the Users list.
- 3. Click the **Delete User** button
- 4. Click Yes to confirm.

# Chapter 7

# **Managing User Connections and Licenses**

In Site Administration, you can monitor user connections and modify license information.

This chapter includes:

About Managing User Connections and Licenses.	143
Monitoring User Connections.	143
Managing Licenses	145

# About Managing User Connections and Licenses

You use the **Site Connections** tab in Site Administration to monitor and manage the users connected to your HP Application Lifecycle Management (ALM) projects. For more information, see "Monitoring User Connections" below.

You use the **Licenses** tab in Site Administration to view ALM license information and modify the license key. For more information, see "Managing Licenses" on page 145.

### **Monitoring User Connections**

You can use the Site Connections tab to perform the following:

- Monitor the users currently connected to an ALM server. For each user, you can view the domain and project being used, the user's machine name, the time the user first logged in to the project, and the time the most recent action was performed. You can also view the client type connection to the ALM server.
- View the licenses that are used by each user.
- Send messages to users connected to your ALM projects. You can also disconnect users from projects.
- Modify access to an ALM project using the Module Access link. For more information, see "Customizing Module Access for User Groups" on page 272.

#### Note:

- To view the total number of licenses that are in use for each ALM module, click the Licenses tab. For more information, see "Managing Licenses" on page 145.
- To view and analyze the number of licensed ALM users connected to your projects at specific points over a period of time, click the Site Analysis tab. For more information, see "Monitoring Site Usage" on page 197.
- The ALM client can be inactive for a certain amount of time before it is disconnected from ALM. Disconnecting the client enables the license to be used by another ALM user. For more information, see the site administration configuration parameter "WAIT\_BEFORE\_ DISCONNECT" on page 167.

#### To monitor user connections:

1. In Site Administration, click the Site Connections tab.

				Licenses In Use					
Domain 🛆	Project Name	User Name	Host	Login Time	Last Action	Business Components	Enterprise Integration 2.0 and later for SAP		Performance Center
DEFAULT	ALM Demo 2	alex_alm	VMFTRND25	7/21/2010 8	7/21/2010 9:				
DEFAULT	ALM_Demo_1	alice_alm	VMFTRND51	7/21/2010 4	7/21/2010 4:			$\checkmark$	
DEFAULT	ALM Demo 2	shelly_alm	VMFTRND51	7/21/2010 4	7/21/2010 4:				
DEFAULT	ALM_Demo_1	alex_alm	VMFTRND51	7/21/2010 4	7/21/2010 7:			✓	
DEFAULT	Template_Demo	alex_alm	ZHANOCH05	7/21/2010 7	7/21/2010 8:				

**Tip:** You can click any column heading to change the sort order of the column from ascending to descending.

2. To refresh the Connections list, click the **Refresh Connections List** button

To instruct ALM to automatically refresh the Connections list, click the **Refresh Connections** List arrow and choose **Automatic Refresh**. By default, the Connections list is automatically refreshed every 60 seconds. To change the automatic refresh rate, click the **Refresh Connections List** arrow and choose **Set Refresh Rate**. In the Set Refresh Rate dialog box, specify a new refresh rate in seconds.

- 3. You can group connected users by clicking the **Group By** arrow, and choosing a Group By option. To group connected users by project, choose **Group By Project**. To group connected users by user, choose **Group By User**. To clear the Group By settings, click the **Group By** arrow and choose **Clear Group By**.
- 4. You can send a message to a connected user or group of users by clicking the **Send Message** button. For more information on sending messages, see "Sending Messages to Connected Users" below.
- To disconnect a user or group of users from a project, select the row of the user or group and click the **Disconnect Users** button Disconnect. Click **Yes** to confirm.

### **Sending Messages to Connected Users**

You can send messages to users connected to your ALM projects. This enables you to routinely inform connected users about important maintenance activities. For example, disconnecting a project, or restarting an ALM server.

When you send a message, a pop-up window automatically opens on the user's machine displaying the message text. The message box is displayed until the user closes it or disconnects from ALM. For more information, refer to the *HP Application Lifecycle Management User Guide*.

#### To send messages to connected users:

- 1. In Site Administration, click the **Site Connections** tab.
- 2. Select the users to whom you want to send a message:
  - To send a message to a user or group of users, select the row of the user or group.
  - To send a message to multiple users, use **Ctrl** or **Shift** to highlight users to include.
- 3. Click the **Send Message** button. The Send Message dialog box opens.

The **To** box displays the intended recipients of the message in the format [DOMAIN:Project Name:User Name].

#### Example

[DEFAULT:ApplicationLifecycleManagement\_Demo:peter\_alm]

- 4. In the **Message Text** box, type a message.
- 5. Click Send. ALM sends the message to user machines within five minutes.

# Managing Licenses

In the Licenses tab, you can view the total number of licenses in use, the maximum number of licenses that you have for each ALM project or domain, and the expiration dates for the licenses. When other HP tools, such as UFT, are connected to an ALM project, you can view the total number of licenses in use for these tools. You can also add licenses. In addition, you can view the ALM edition installed on your server.

Within the Licenses tab, there are tabs for viewing and updating licenses:

- Status. You can modify licenses and link to the licensing portal to retrieve licenses.
- License Assignments. You can assign licenses to the various domains and projects.
- Named Licenses. You can assign named licenses to specific users.
- **PPU Licenses History**. You can view the current number of available PPU licenses and the history of their usage.

#### Note:

- To view the ALM licenses that are currently being used by each user, click the Site Connections tab. For more information, see "Monitoring User Connections" on page 143.
- To view and analyze the number of licensed ALM users connected to your projects at specific points over a period of time, click the **Site Analysis** tab. For more information, see "Monitoring Site Usage" on page 197.
- **Performance Center:** You can view additional Performance Center license information in Lab Management. For more information, refer to the *HP ALM Lab Management Guide*.

This section includes:

Modifying Licenses	145
Assigning Licenses to Domains and Projects	147
Assigning Licenses to Users	148
PPU Licenses History	150

### **Modifying Licenses**

In the Status tab, you can modify licenses and launch the HP Licensing portal to retrieve licenses.

#### To modify licenses:

- 1. In Site Administration, click the **Licenses** tab.
- 2. Click the **Status** tab.

Status License Assignments Named License	es PPU Licenses History					
😋 🖉 Modify License 🔹 🔲 Hide expired licen	ses 🖳 Launch Licensing Portal					0
License Name		Туре	Expiration Date	In Use	Max	
Business Components		Concurrent	Unlimited	7	10,000	
Business Components		Named	Unlimited	0	10,000	
Enterprise Integration 2.0 and later for SAP		Concurrent	Unlimited	3	Unimited	
Full License		Concurrent	Unlimited	7	20,000	
Full License		Named	Unlimited	0	10,000	
Performance Center		Concurrent	Unlimited	0	Unlimited	
Edition :	Application Lifecycle Management					
Model :	CONCURRENT					

The Status tab includes the following UI elements:

UI Element	Description
G	Refresh. Refreshes the screen.
🖉 Modify License 🔻	Enables you to modify the license by selecting one of the following:
	<b>Upload License.</b> Opens the Upload License dialog box, enabling you to browse for and select a license key.
	<b>Paste License.</b> Opens the Paste License dialog box, enabling you to paste the license key into a text box.
Hide expired licenses	Hides expired licenses in the table.
🖳 Launch Licensing Portal	Opens the HP Licensing portal in a new browser, enabling you to purchase licenses.
License Name	The ALM module name.
Туре	The license type.
Expiration Date	The expiration date of the license.
In Use	The total number of licenses in use.
Мах	The maximum number of available licenses.
Edition	Indicates the ALM edition installed. For more information, refer to the <i>HP Application Lifecycle Management User Guide</i> .
Model	Indicates the license type. Possible values are:
	<b>CONCURRENT.</b> A license that allows perpetual usage of the purchased licenses until the license expiration date.
	<b>PPU.</b> A license that allows a month of actual usage of the purchased licenses. Used licenses expire at the end of the month in which they were used.

3. Click the arrow next to **Modify Licenses.** 

- 4. Select Upload License or Paste License.
  - Select Upload License to open the Upload License dialog box, enabling you to browse for and select a license key.
  - Select Paste License to open the Paste License dialog box, enabling you to paste the license key into a text box.
- 5. To add licenses, click Launch Licensing Portal.

The HP Licensing portal opens in a new browser, enabling you to purchase licenses.

### **Assigning Licenses to Domains and Projects**

In the License Assignments tab, you can assign licenses to specific domains or projects to allow users assigned to each project to use the assigned licenses. The number of remaining, available licenses is shown towards the bottom of the tab. If a project needs more licenses than the number it is assigned, extra licenses can be taken from the domain or from the available licenses, until all available licenses are used.

#### To assign licenses:

- 1. In Site Administration, click the Licenses tab.
- 2. Click the License Assignments tab.

Status License Assignments Named Licenses	PPU Licenses History			
😂 💾 Save 🛛 🕀 Expand All 🕞 Collapse All 👘 S	now only assigned projects			0
Domain/Project Name	Full License	Enterprise Integration 2	Performance Center	Business Components
🔺 💑 DEFAULT				
📁 LAB_PROJECT	5	1	25	45
≓ defaut	10		30	50
芦 default1	15		35	55
🚚 default2	20		40	60
Available	19,950	0	29,870	9,790
Site Pool	20,000	1	30,000	10,000

The License Assignment tab includes the following UI elements:

UI Element	Description
S	Refresh. Refreshes the screen.
💾 Save	Saves changes.
Expand All	Expands the domains and displays all project names.
Collapse All	Collapses the domains and hides the project names.
Show only assigned projects	Hides the domains and projects that do not have licenses assigned to them.
Available	Number of available unassigned site level licenses by license type remaining.

UI Element	Description
Site Pool	Total number of available site level licenses by license type.

- 3. Select the domain or project to which you want to assign licenses. and enter the number of licenses you want to assign in the project or domain row.
- 4. Enter the number of licenses you want to assign in the entry in the selected row, according to the type of licenses you are assigning.

The total of available licenses is reduced accordingly.

ALM validates that the total number of licenses assigned to the projects and domains does not exceed the number of licenses in the site pool.

5. Click **Save** to save the changes.

### **Assigning Licenses to Users**

You can assign named licenses to specific users. The user has exclusive access to this license, but cannot use licenses from the Site Pool. The user must use this license for thirty days. After thirty days, the license assignment can be removed from the user. Also, when a named license is assigned to a user, you have one hour to remove the assignment.

#### To assign a license to a user:

- 1. In Site Administration, click the **Licenses** tab.
- 2. Click the Named Licenses tab.
- 3. Click **Select Users** to open the Site Users area to the right of the screen.

Status License Assignments N	amed Licenses	PPU Licenses	History							
License Status				Assigned Users				Site Users		×
😋 💾 Save 🛛 🖹 Hide expired licer	ises			M Select Users	×		0	🖨 Filter : Filter	by name or by full name	Б.
License Name	Expiration Date	In Use	Max	User Name	Full Name	Assignment Time	Reassignment Time	User Name	Full Name	
Business Components	Unlimited	0	10,000	There are no assis	aned users for the Bus	sness Components license		50		
Full License	Unlimited	0	10,000							
									_	
								14 4 Page 1	of 1 🕨 🕅  🖓	Displaying 1 - 1 of 1

The Named Licenses tab includes the following UI elements:

UI Element	Description
G	Refresh. Refreshes the screen.
💾 Save	Saves changes and updates the Assigned Time column.
Hide expired licenses	Hides any expired licenses in the table.
Nelect Users	Opens the Site Users area to the right of the screen.

UI Element	Description
×	<b>Remove selected users</b> . Removes the selected users from the Assigned Users area.
Û	Add selected users. Adds the selected users to the Assigned Users area.
<b>F</b>	<b>Apply filter</b> . Applies the filter typed in the Filter field. To return to the full list, leave the Filter field empty and click <b>Apply filter</b> again.
	Pages forward or back in the list of site users.
2	Refreshes the list of site users.
License Name	The ALM module name.
Expiration Date	The expiration date of the license.
In Use	The total number of licenses in use.
Max	The maximum number of licenses that you have for each ALM module.
User Name	The name of the user.
Full Name	The full name of the user.
Assignment Time	The date and time that the user was assigned to the license.
Reassignment Time	The date and time that the license assignment can be removed from the user. Once a license is assigned to a user, you have one hour to remove the assignment. After that time, the assignment cannot be removed from the user for thirty days. During the first hour and after thirty days, this field is valued with <b>Reassignable</b> .
Page	Displays the current page in the list of site users.

- 4. In License Status, select the license name.
- 5. In Site Users, select the user.
- 6. Click **Add selected users** to assign the user. The user name is displayed in the Assigned Users area.
- 7. Click **Save** to save the changes.

#### To remove a license assignment from a user:

**Note:** A license assignment can only be removed from a user when Reassignment Time has the value Reassignable.

- 1. In License Status, select the license.
- 2. In Assigned Users, select the user.
- 3. Click **Remove selected users** to remove the user. The user name is no longer displayed in the Assigned Users.area.
- 4. Click **Save** to save the changes.

### **PPU Licenses History**

The usage of Pay-Per-Use (PPU) licenses is determined by the peak number of concurrent license usage that is recorded during the month. You can track peak usage in the current month in the Site Analysis tab. For more information, see "Monitoring Site Usage" on page 197.

At the beginning of each month, the number of used PPU licenses is subtracted from the total number of available licenses. If the remaining number of available licenses goes below the number of licenses you require, you can load additional licenses to meet the demand.

In the PPU Licenses History tab, you can view the number of available PPU licenses and the history of PPU license usage.

The information in the tab includes the following transactions:

- New purchases of PPU licenses, increasing the number of available licenses.
- The automatic recalculation of licenses at the beginning of each month, decreasing the number of available licenses.

Status License Assignments	Named Licenses PPU	Licenses History				
						0
Date	Full Licens	e	Performance (	Center	Business Com	ponents
	Delta	Available	Delta	Available	Delta	Available
		idel is Concurrent.				
Available		Unlimited		Unlimited		Unlimited
		Unlimited		Unlimited		Unlimite

UI Element	Description
Date	The date on which a change in the number of available licenses is recorded. This occurs in one of the following cases:
	Available licenses are calculated at the beginning of a month.
	New licenses are added.
Delta	The number of licenses added or subtracted from the previous quota of available licenses. A Delta value is displayed separately for each module.
	<ul> <li>In the case of a calculation of available licenses, the delta displays a negative value, equal to the peak number of licenses that were used concurrently in the previous month.</li> </ul>
	<ul> <li>In the case of adding new licenses, the delta displays a positive value, equal to the number of licenses added.</li> </ul>
Available	The number of licenses available for concurrent use during the reported calendar month. An Available value is displayed separately for each module.
	The number of available licenses is equal to the number of available licenses in the previous row, plus the Delta value in the current row.
	The Available value can also indicate Unlimited, meaning there is no limit to the number of resources available.
Recommended to buy	A suggested number of additional licenses you should buy, assuming the same level of usage as in the previous month. A Recommended to buy value is displayed separately for each module.
	This value is equal to the number of licenses used in the previous month (Delta), minus the current amount of available licenses. If the amount is less than zero, nothing is displayed.
	Recommended to buy is not displayed if the number of licenses is unlimited.

The PPU Licenses History tab includes the following UI elements:

# Chapter 8

# **Configuring Servers and Parameters**

You use Site Administration to configure HP Application Lifecycle Management (ALM) servers, define and modify database servers, configure the text search, set configuration parameters, and define the ALM mail protocol.

This chapter includes:

About Configuring Servers and Parameters.	153
Configuring Server Information	153
Defining New Database Servers	155
Modifying Database Server Properties	157
Configuring Text Search	159
Setting ALM Configuration Parameters	162
Setting the ALM Mail Protocol	194

# **About Configuring Servers and Parameters**

You use the **Servers** tab to configure ALM server information. You can set the server log files and maximum number of database handles. For more information, see "Configuring Server Information" below.

You use the **DB Servers** tab to define database servers that were not defined during installation. For each database server, you enter the database type, database name, default connection string, and administrator user and password.

You also use the **DB Servers** tab to modify existing database server definitions. For more information, see "Modifying Database Server Properties" on page 157. In addition, you can configure the text search option for a specified database server that has the text search feature installed and configured. For more information, see "Configuring Text Search" on page 159.

You use the **Site Configuration** tab to add and modify ALM configuration parameters. For more information, see "Setting ALM Configuration Parameters" on page 162. In addition, you can set the mail protocol to be used by all the server nodes in your ALM site. For more information, see "Setting the ALM Mail Protocol" on page 194.

# **Configuring Server Information**

You can configure ALM server information. This includes:

- Setting the ALM server log files. ALM can write all ALM and Site Administration events to log files. The log files display the date and time a function was run. This is useful for when you contact ALM support.
- Setting the maximum number of database connections. ALM can open a number of connections for each project on a database server. You can set the maximum number of concurrent connections that can be opened by ALM for each project.

**ALM Editions:** Functionality related to project planning and tracking (PPT) is available for ALM Edition only.

### To configure ALM server information:

1. In Site Administration, click the **Servers** tab.

Site Projects Site Users Site Connection	ns Licenses Servers	DB Servers	Site Configuration	Site Analysis	Project Planning a
R Delete 5.					
I SERVER	SERVER				<b>^</b>
	General Setti	-			
		Address	: Server		
	Client Log Fil	e Settings ——			
		Log Level			
		Max. Log Lines			
	L		C:\Documents and S	Settings\All Users	Application Dat
	Site Administ	ration Log File S	Gettings		
		Log Level	Warnings		
		Max. Log Lines			
	L	Max. Log Days	C:\Documents and S	Settings\All Users	Application Dat
	Project Plann	ing and Tracking	g Log File Settings -		
		Log Leve	I: Warnings		
		Max. Log Line:	<u>s:</u> 10000		•

2. In the Server list, select a server.

The General Settings area displays the server name.

 You configure ALM and Site Administration log file settings under the Client Log File Settings, Site Administration Log File Settings and Project Planning and Tracking Log File Settings sections, respectively.

Click the **Log Level** link to configure the type of log file you want the server to create. Select one of the following options in the Log Level dialog box:

- None. Does not create a log file.
- Errors. Records error events.
- Warnings. Records potentially harmful situations.
- Flow. Records informational messages that highlight the application flow.
- Debug. Records events that are most useful for debugging.
- 4. Click the Max. Log Lines link to open the Maximum Log Lines dialog box and configure the maximum number of lines that ALM can write to the log file. ALM creates a new log file after the log file reaches the maximum number of lines. The default value is 10,000.
- 5. Click the **Max. Log Days** link to open the Maximum Log Days dialog box and configure the maximum number of days that the ALM server keeps the log file. ALM automatically deletes the log files once the maximum number of days is reached. The default value is **Unlimited**.
- 6. Click the **Log File Location** link to change the directory path of the log file. In the Log File Location dialog box, type the new location for the log file.
- 7. You can set the maximum number of concurrent connections that can be opened on the database server by the ALM server for each project. Click the Max. Database Connections link to open the Maximum Database Connections dialog box and set the maximum number of

concurrent connections.

**Note:** In addition to changing the number of connections that can be opened on the database server for each project, you can also change:

- The number of users allowed to connect concurrently to a domain. For more information, see "Creating Domains" on page 36.
- The number of users allowed to connect concurrently to a project. For more information, see "Updating Project Details" on page 73.
- To remove an ALM server from the Server list, select it and click the Delete Server button
   Click Yes to confirm.
- 9. Click the **Refresh Servers List** button for the servers list.

### **Defining New Database Servers**

You can define additional database servers that were not defined during the installation process.

#### Notes:

- For information on the Oracle or Microsoft SQL permissions required by ALM, refer to the *HP Application Lifecycle Management Installation Guide*.
- To make text search unavailable on a new database server, you must disable text search on the database server before you define the new database server in ALM.

#### To define a new database server:

- 1. In Site Administration, click the **DB Servers** tab.
- Click the New Database Server button New. The Create Database Server dialog box opens.

Create Database Server
Database Type
MS-SQL (SQL Auth.)
Database Values
Database Name :
DB Admin User : DB Admin Password :
Default Connection String
⊙ Connection String Parameters
Server Host : Port : 1433
SID:
○ Connection String
jdbc:sqlserver://%HOST_NAME%:1433
OK Cancel 📲 Ping Help

- 3. Under Database Type, select the type of database server you want to define:
  - MS-SQL (SQL Auth.). Uses SQL authentication.
  - MS-SQL (Win Auth.). Uses Microsoft Windows authentication.
  - Oracle.
- 4. Under Database Values, in the Database Name box, type the database name.
- 5. In the **DB Admin User** box, type the login name of the database administrator.
  - For Oracle database type, the default administrator user account enabling you to create ALM projects is system.
  - For MS-SQL (SQL Auth.) database type, the default administrator user account enabling you to create ALM projects is sa.
  - For MS-SQL (Win Auth.) database type, the DB Admin User box is unavailable. The login name of the database administrator is the Windows user that is set to run ALM as a service.
- 6. In the **DB Admin Password** box, type the password of the database administrator. This field is unavailable if you selected the **MS-SQL** (Win Auth.) database type.
- 7. Under **Default Connection String**, you can edit the default connection string parameters or the connection string, as follows:
  - To edit the default connection string parameters, choose Connection String Parameters and define the following parameters:

Parameter	Description
Server Host	The server name.

Parameter	Description
Port	The port number of the database server.
SID	The service ID for an Oracle database server.

- To edit the connection string, choose **Connection String** and edit the connection string.
- For Oracle RAC support, enter a connection string, using the following example:

```
jdbc:company:oracle:TNSNamesFile=<ALM server>\tnsnames.ora;
TNSServerName=OrgRAC
```

- tnsnames.ora is a file containing Oracle database addresses. For more details, refer to HP Application Lifecycle Management Installation Guide.
- **OrgRAC** is the address of the TNS server ALM should refer to.

**Note:** To enable Oracle RAC support, you must set the **ORACLE\_RAC\_SUPPORT** site administration parameter to "Y". For more information, see "Setting ALM Configuration Parameters" on page 162.

- To check whether you can connect to the database server, click the **Ping** button. The DB admin user and password you entered are displayed in the Ping Database Server dialog box. Click **OK**.
- 8. Click **OK** to close the Create Database Server dialog box.
- 9. If necessary, click the **Refresh Database Servers List** button is to refresh the database servers list.

### **Modifying Database Server Properties**

You can modify the database server properties.

#### Notes:

- For information on the Oracle or Microsoft SQL permissions required by ALM, refer to the *HP Application Lifecycle Management Installation Guide*.
- You can configure the site administration database schema for Oracle RAC support. For more information, refer to the *HP Application Lifecycle Management Installation Guide*.
- For debugging issues related to closure, see "DEBUG\_CLOSURE\_LOG\_DOM\_PROJ" on page 174.

To modify database server properties:

1. In Site Administration, click the **DB Servers** tab.

Site Projects Site Users Site Conne	tions Licenses Servers DB Servers Site Configuration Site Analysis
👌 New 🛄 Delete 🧐	🖊 Edit 🚚 Password 🕵 Ping
SERVER	SERVER
	Database Type: MS-SQL (SQL Auth.) Connection String [dbc:company:aglserver//machine:1433]
	Database Administrator User Name:
	Database Administrator Password
	Application Lifecycle Management User Password
	Text Search: Disabled
	Default Search Language: English 💌

- 2. Select a database server in the Database Servers list.
- To modify the connection string, click the Edit Connection String button Edit, or click the Connection String link. Edit the connection string in the Connection String Editor and click OK. For more information on connection strings, see "Defining New Database Servers" on page 155.
- To modify the database administrator's login name, click the Database Administrator User Name link. In the Database Administrator User Name dialog box, type the new login name and click OK.

For more information on defining a new login name for a database administrator, see step 5 under "Defining New Database Servers" on page 155.

5. To modify the database administrator's password, click the DatabaseAdministrator

Password button are password, or click the Database Administrator Password link. In the Database Administrator Password dialog box, type the new password and then retype it. Click OK.

 To modify the default ALM user password for accessing the database schema, click the Application Lifecycle Management User Password link. In the User Password dialog box, type the new password and retype it. Click OK.

**Note:** If you change the ALM user password, you must update the user password in the database server accordingly.

7. To enable text search capabilities in ALM, click the Text Search link.

If the text search is enabled, you can set the default text search language for the database server in the **Default Search Language** list.

For more information on text search, see "Configuring Text Search" on next page.

8. To check whether you can connect to the database server, click the **Ping Database Server** button. The DB admin user and password you entered are displayed in the Ping Database Server dialog box. Click **OK**.

9. To delete a database server from the Database Servers list, select it and click the Delete

Database Server button . Click Yes to confirm.

10. Click the **Refresh Database Servers List** button to refresh the database servers list.

# **Configuring Text Search**

Text search allows users to enter keywords and search specific project fields in the Requirements, Test Plan, and Defects modules. For information on working with the text search feature, refer to the *HP Application Lifecycle Management User Guide*.

#### To configure text search:

- Perform setups on each database user schema on which you want to enable text search. For more information, see "Enabling Text Search on Database User Schemas" below.
- In Site Administration, enable text search and define the default search language for a specified database server in the DB Servers tab. For more information, see "Enabling Text Search in ALM" below.
- To specify a different search language for a specific project, change the search language from the Site Projects tab. For more information, see "Selecting a Text Search Language for a Project" on next page.
- For a specific project, define the project fields to be included in the search from Project Customization. For more information, see "Defining Searchable Fields" on page 161.

### **Enabling Text Search on Database User Schemas**

Before you enable text search in ALM, you must perform a set up step on each database user schema on which you want to enable text search.

To enable text search on an Oracle database user schema:

As Admin user, run the following command:

GRANT CTXAPP to <database user schema>

To enable text search on an SQL database user schema:

Enable full text indexing:

EXEC sp\_fulltext\_database 'enable'

### **Enabling Text Search in ALM**

In Site Administration, you can enable text search for a specified database server that has the text search feature installed and configured. You can enable text search on a database server before or after you add projects to your Projects list.

If you enable text search on a database server before you add projects, the projects that you add afterwards are text search enabled. If you enable text search on a database server after you have added projects, you must manually enable text search for each existing project.

After you have enabled the text search for a specified database server, you set the default search language for the database server. You can change the default search language for a specific project from the Site Projects tab. For more information, see "Selecting a Text Search Language for a Project" below.

### To enable text search on a database server before adding projects:

- 1. In Site Administration, click the **DB Servers** tab.
- 2. In the Database Servers list, select a database server.
- 3. Click the Text Search link.

Caution: You cannot disable the text search after you have enabled it.

Click Yes to confirm. The Text Search value changes from Disabled to Enabled.

4. In the **Default Search Language** list, set the default text search language for the database server.

### To enable text search on a database server after adding projects:

- 1. In Site Administration, click the **DB Servers** tab.
- 2. In the Database Servers list, select a database server.
- 3. Click the **Text Search** link.

Caution: You cannot disable the text search after you have enabled it.

Click Yes to confirm. The Text Search value changes from Disabled to Enabled.

- 4. In the **Default Search Language** list, set the default text search language for the database server.
- 5. Click the **Site Projects** tab, and select a project for which you want to enable text search.
- 6. In the **Project Details** tab, click the **Enable/Rebuild Text Search** button to enable and rebuild the text search indexes. Click **Yes** to confirm.

If the operation of enabling and rebuilding the text search indexes times out before it completes, you can change the default timeout value by defining the "TEXT\_SEARCH\_ TIMEOUT" on page 192 parameter.

7. To enable text search for additional projects, repeat the previous two steps.

### Selecting a Text Search Language for a Project

For each project, you can specify a search language other than the default search language you set for the database server. For more information on enabling the text search and setting the default search language, see "Enabling Text Search in ALM" on previous page.

**Note:** Search languages are not available for a project created on a database server that does not have the text search feature enabled.

#### To select a search language 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 Details tab.
- 3. In the **Search Language** field, select a language for the project. For more information on updating project details in the Project Details tab, see "Updating Project Details" on page 73.

### **Defining Searchable Fields**

For each project, you must define the fields to be included in the search in project customization. The searchable option is only available in the Requirement, Test, Test Step (for design steps only), and Defect entities.

Only user-defined fields with field type **Memo** or **String**, or the following system fields, are available as searchable fields.

### Searchable Fields

Entity	Searchable Fields
Defect	Comments
	Description
	Detected in     Cycle
	Detected in     Release
	Reproducible
	Summary
	Target Cycle
	Target Release
Requirement	Comments
	Creation Time
	Description
	Name
	Rich Text
	Target Cycle
	Target Release

Entity	Searchable Fields
Test	Comments
	<ul> <li>Description</li> </ul>
	Path
	Template
	Test Name
Test Step (Design steps only)	Description
	<ul> <li>Expected</li> </ul>
	Step Name

#### To define a searchable field:

- 1. In the ALM main window, select **Tools > Customize** from the common toolbar. The Project Customization window opens.
- Click the Project Entities link. The Project Entities page opens. For more information on customizing project entities, see "Customizing Project Entities" on page 275.
- 3. Expand an entity, and select a system or user-defined field that can be made searchable.

E Release Folder	* Settings			
	Settings			
E Resource Folder	Name:	TS DESCRIPTION		
∃ Run		_		
± 🕏 Scope Item	Label:	Description		
⊒-∭ Test	Type:	Memo		*
E - E System Fields				1125
Change Status	Length:	1		
Comments		_	_	
		History	Required	
Description	0	Masked	Searchable	
	0000			
- Stimated DevTime				
Execution Status				
- G Modified				
- Status				
Test ID				
- Testing Mode				
Туре				

- 4. Select the **Searchable** check box.
- 5. Click **Save** to save your changes to the Project Entities page.

### **Setting ALM Configuration Parameters**

You can set the default ALM configuration parameters and add optional ones.

This section includes:

Default ALM Parameters. 163

Optional ALM Parameters	167
Setting ALM Parameters.	194

### **Default ALM Parameters**

You can set the following default site configuration parameters:

Parameter	Description	
ADD_NEW_ USERS_FROM_	If this parameter is set to <b>N</b> , you can add new ALM users from Site Administration ( <b>Site Users</b> tab) only.	
PROJECT (formerly CUSTOM_ ENABLE_USER_	If this parameter is set to <b>Y</b> (default), new ALM users can also be added from Project Customization. In the Project Users page, click <b>Add User</b> . The Add User to Project dialog box opens.	
ADMIN)	If this parameter is set to <b>Y</b> , a <b>New</b> button is available for adding new ALM users. For more information, see "Adding a User to a Project " on page 239.	
ATTACH_MAX_ SIZE	The maximum size (in kilobytes) of an attachment that can be sent with email from ALM. If the attachment size is greater than the specified value, the email is sent without the attachment. By default, the maximum email attachment size is 3,000 KB. For details, see "About Setting Automail" on page 291.	
AUTO_MAIL_ WITH_ ATTACHMENT	If this parameter is set to <b>Y</b> (default), defect email is sent with attachments. This applies only if you select <b>Send mail automatically</b> the <b>Site Projects</b> tab. For more information, see "Configuring Automa on page 290.	
(formerly SAQ_ MAIL_ WITH_ ATTACHMENT)	<b>Note:</b> The former parameter name is supported for purposes of backward compatibility.	
AUTO_MAIL_ WITH_ HISTORY (formerly SAQ_	If this parameter is set to <b>Y</b> (default), defect email is sent with the history. This applies only if you select <b>Send mail automatically</b> in the <b>Site Projects</b> tab. For more information, see "Configuring Automail" on page 290.	
MAIL_ WITH_HISTORY)	<b>Note:</b> The former parameter name is supported for purposes of backward compatibility.	

Parameter	Description
BASE_ REPOSITORY_ PATH	The base repository path. The ALM and Site Administration repositories are sub-folders of this repository. If you change this parameter value, new projects you create are stored in this location. After you change the value of this parameter, you must restart all servers in the cluster. The initial repository path is set during ALM server configuration. For more information, refer to the <i>HP Application Lifecycle Management Installation Guide</i> .
COMMUNICATION_ SECURITY_ PASSPHRASE	Communication between HP ALM and other HP BTO applications is enabled after authentication by a Single Sign-On (SSO) token through REST API. This parameter contains the passphrase that ALM uses to encrypt the SSO token. The initial parameter value is the SSO communication security passphrase that was entered during the ALM server configuration. For details, refer to the HP Application Lifecycle Management Installation Guide.
	Changing the COMMUNICATION_SECURITY_PASSPHRASE parameter on ALM requires that the equivalent value on other servers will be updated as well, for example, on Performance Center server and Host machines.
CREATE_HTTP_ SESSION	You can use this parameter if you are working with load balancing over a cluster of application servers. If the parameter is set to <b>Y</b> , ALM creates an HTTP session. This causes the load balancer to operate in sticky mode, meaning that after a request sent by a client is directed to a particular node in the cluster, all subsequent requests sent by that client are directed to the same node.
	By default, this parameter is set to <b>N</b> . For details, see the <i>HP Application Lifecycle Management Installation Guide</i> .
DISABLE_ VERBOSE_ ERROR_	This parameter is a security feature that controls the level of detail that error messages display. If the parameter is set to $\mathbf{N}$ (default), the user can view system details connected to the error.
MESSAGES	To limit the details that users can view, set the parameter to ${f Y}$ .
EVENT_LOG_ PURGE_	<b>Performance Center:</b> The time interval in days that deletable events remain in the EVENT_LOG database table.
PERIOD_DAYS	By default, the value is set to 60. If you set the value to <b>-1</b> , the events period is unlimited.
	For details, see the HP ALM Performance Center Guide.

Parameter	Description
LDAP_SEARCH_ USER_ CRITERIA	A comma-separated list of ALM user properties to be used as LDAP search criteria, if the Domain Authentication property does not contain the user's distinguished name (DN). The order of the properties defines their priority if multiple results are found. The following are the possible values: <b>username, email, fullname, phone, description</b> . For more information on LDAP, see "Enabling LDAP Authentication for Users" on page 136.
LIBRARY_FUSE	The parameter value indicates the base number for calculating the maximum number of entities for a library, in order to maintain optimal performance. By default, the value is 2500.
	Calculation is performed as follows:
	<ul> <li>Maximum number of tests in a library = LIBRARY_FUSE * 1 (2500 by default)</li> </ul>
	<ul> <li>Maximum number of resources in a library = LIBRARY_FUSE * 0.25 (625 by default)</li> </ul>
	Maximum number of business components in a library = LIBRARY_ FUSE * 0.25 (625 by default)
	A validation of this value is performed when you create baselines, import libraries, or synchronize libraries.
	For information on a related parameter, see "REQUIREMENTS_ LIBRARY_FUSE" on page 189.
LOCK_TIMEOUT	The maximum number of hours that ALM objects can remain locked. After this time, the lock is removed. By default, the value is set to <b>10</b> hours.
MAIL_FORMAT	The format ALM uses to send email. By default, the format is set to <b>HTML</b> . To instruct ALM to send email as plain text, change the value to <b>Text</b> .
MAIL_INTERVAL	The time interval in minutes for sending a defect email according to your mail configuration settings. By default, the value is set to 10 minutes. Note that this applies only if you select <b>Send mail automatically</b> in the <b>Site Projects</b> tab. For more information, see "Updating Project Details" on page 73 and "Configuring Automail" on page 290.
MAIL_MESSAGE_ CHARSET	The character set used by ALM to send email to users. By default, the value is set to <b>UTF-8</b> .
MAIL_PROTOCOL	Displays the mail service used to send email messages to users. To configure the mail protocol, use the <b>Settings</b> button. For more information, see "Setting the ALM Mail Protocol" on page 194.

Parameter	Description
MAIL_SERVER_ HOST	Displays the server name used by the SMTP mail service. To configure the server name, use the <b>Settings</b> button. For more information, see "Setting the ALM Mail Protocol" on page 194.
	For information on a related parameter, see "Optional ALM Parameters" on next page.
MAIL_SHOW_ SITE_NAME	Indicates whether the site name is displayed in the subject of the mail. This parameter can be either a project parameter or a site parameter. If the parameter is defined in both site and project tables, the project value is considered. The default value is $\mathbf{N}$ .
	For more information, see "Customizing the Subject of Defect Mail" on page 293.
REPORT_QUERY_ RECORDS_LIMIT	The maximum number of records that can be retrieved from the database for an Excel report. If you set the value to <b>-1</b> , the number is unlimited.
	For more information, see the <i>HP Application Lifecycle Management</i> User Guide.
REPORT_QUERY_ TIMEOUT	The maximum length of time in seconds that ALM waits for an SQL query for an Excel report to be executed. If the query takes longer than this time to be executed, the query is canceled.
	For more information, see the HP Application Lifecycle Management User Guide.

Parameter	Description	
RESTRICT_ SERVER_	This parameter enables you to access restricted-access server directories using the OTA <b>ExtendedStorage.ServerPath</b> property.	
FOLDERS	If this parameter does not exist, or is set to <b>Y</b> , you can only use the <b>ExtendedStorage.ServerPath</b> property to access the following directories:	
	the Site Administration (SA) directory	
	the root directory for a project	
	• the <b>attach</b> subdirectory for a project	
	the <b>baseline</b> subdirectory for a project	
	the checkouts subdirectory for a project	
	<ul> <li>the components subdirectory for a project</li> </ul>	
	the <b>hist</b> subdirectory for a project	
	<ul> <li>the resources subdirectory for a project</li> </ul>	
	<ul> <li>the StyleSheets subdirectory for a project</li> </ul>	
	the <b>tests</b> subdirectory for a project	
	If this parameter is set to <b>N</b> , you can access all server directories using the <b>ExtendedStorage.ServerPath</b> property.	
	For more information on this property, refer to the <i>HP ALM Open Test</i> <i>Architecture API Reference</i> . For more information about ALM project structure, see "Understanding the Project Structure" on page 35.	
SITE_ANALYSIS	If this parameter is set to <b>Y</b> (default), you can track ALM license usage over time from the <b>Site Analysis</b> tab. If this parameter is set to <b>N</b> , the Site Analysis tab is unavailable. For more information, see "Analyzing Site Usage" on page 196.	
SUPPORT_ TESTSET_END	If this parameter is set to <b>Y</b> (default), QuickTest Professional closes automatically when a test set is finished running.	
WAIT_BEFORE_ DISCONNECT	The time interval in minutes that the ALM client can be inactive before it is disconnected from the ALM server machine. Disconnecting the client enables the license to be used by another ALM user. By default, the value is set to <b>600</b> minutes. For performance reasons, it is recommended to set a value of at least 60 minutes. If you set the value to <b>-1</b> , ALM is not disconnected, regardless of how long the client is inactive. For more information, see "Monitoring User Connections" on page 143 and "AUTO_LOGOUT_ON_SERVER_DISCONNECT" on page 169.	

### **Optional ALM Parameters**

You can add the following optional site configuration parameters:

Parameter (A – Z)	Description
ALLOW_MULTIPLE_ VALUES	This parameter determines whether the <b>Allow Multiple</b> <b>Values</b> check box is visible in the Project Entities page in Project Customization.
	If this parameter is set to <b>N</b> , then the <b>Allow Multiple</b> <b>Values</b> check box is unavailable. If this parameter does not exist or is set to "Y", then the <b>Allow Multiple Values</b> check box is available.
	For more information on the <b>Allow Multiple Values</b> check box, see "Customizing Project Entities" on page 275.
ALLOW_UPDATE_USER_ PROPERTIES_FROM_ CUSTOMIZATION	User details are set in Site Administration. A project administrator cannot change details of project users in Project Customization.
	If this parameter is set to <b>Y</b> , the project administrator is able to change the details of project users in Project Customization. This option may cause a security risk, as it allows the project administrator to replace a user's e- mail address with his own. By doing so, the project administrator can then use the Forgot Password link to reset and change a user's password.
	If this parameter does not exist, or is set to <b>N</b> , only the user can change his details in Project Customization. For details, see "Understanding the Project Customization Window" on page 233.
ANALYSIS_ITEM_RESULT_ LIFESPAN	Shared analysis items retrieve data from a cache. By default, the cache information is updated every 60 minutes.
	This parameter enables you to configure the frequency, in minutes, at which the cache is updated.
	The minimum value you can assign to the parameter is 5 minutes.
	<b>Note:</b> This parameter is relevant only to graphs shared via the <b>Share Analysis Item</b> command in the Analysis View module. For more details, refer to the <i>HP Application Lifecycle Management User Guide</i> .

Parameter (A – Z)	Description
ASYNC_MAIL_ENABLED	If this parameter is set to <b>Y</b> (default), emails are sent asynchronously. This means that the email is queued to be sent, and you can continue working. If an email is undeliverable:
	• An email notification is sent to you, if the mail server is up.
	A warning is added to the Site Administration log.
	If this parameter is set to <b>N</b> , emails are sent synchronously—meaning, emails are sent immediately and you continue working only when the mail is sent successfully.
AUTO_LOGOUT_ON_ SERVER_DISCONNECT	The ALM server can disconnect an ALM client session. This occurs if:
	The site administrator disconnects the session.
	• The session is automatically disconnected, according to the inactivity time interval setting. For more information on setting a timeout, see "WAIT_BEFORE_DISCONNECT" on page 167.
	The ALM client machine displays a message, informing the user that the session has been disconnected.
	If this parameter is set to <b>Y</b> , the client machine also automatically performs logout actions and returns the user to the ALM Login window. This ensures that the user does not continue to work in a session which is no longer connected to the server. If this parameter is set to <b>N</b> , no logout action is performed on disconnect.
AUTO_MAIL_SUBJECT_ FORMAT	This parameter enables you to customize the subject line of defect email sent automatically to users.
(formerly SAQFORMAT)	For example, you can define a subject line such as Defect no. 4321 has changed by providing the value Defect no. ?BG_BUG_ID has changed , where Defect no. and has changed are strings, and BG_ BUG_ID is an ALM field name.
	To customize the subject line for a specific project, see "Customizing the Subject of Defect Mail" on page 293.
	<b>Note:</b> The former parameter name is supported for purposes of backward compatibility.

Parameter (A – Z)	Description
AUTO_MAIL_USER_ NOTIFICATION	This parameter enables you to prevent ALM sending automatic email notification to project administrators when users are assigned or removed from a project in Site Administration.
	If this parameter is set to $\mathbf{N}$ , then automatic notification is not sent to project administrators. If this parameter does not exist, is empty, or is set to $\mathbf{Y}$ , then automatic notification is sent.
	For more information on assigning users to projects, see "Assigning Users to Projects" on page 77.
BACKWARD_SUPPORT_ ALL_DOMAINS_PROJECTS	This parameter enables the use of DomainsList and ProjectsList properties for the purposes of backward compatibility. If this parameter is set to $\mathbf{Y}$ , then the DomainsList and ProjectsList properties are supported. If the parameter does not exist or is empty, the default value is $\mathbf{N}$ , and these properties are not supported.
BACKWARD_SUPPORT_ SA_DEFAULT_USER	This parameter enables the use of the old connection method to Site Administration for the purposes of backward compatibility. To work with scripts that use the old connection method (where the site administrator only required a password to log in), a user should be defined, and this user's password is used during login. The value of this parameter is a user name, whose password is used. If the parameter does not exist or is empty, an empty string is used. For details, see "Creating and Changing Passwords" on page 135.

Parameter (A – Z)	Description
BPT_WRAPPER_TEST_ AUDIT	<b>Business Process Testing:</b> By default, ALM does not save the Business Process Testing wrapper tests it creates for running automated business process tests (or flows) that contain Unified Functional Testing automated components.
	This parameter enables you to save the Business Process Testing wrapper tests as attachments to the test or flow run for auditing purposes. The attachment is named <b>BPTWrapperTest.zip</b> .
	If this parameter is set to $\mathbf{N}$ , is empty, or does not exist, then Business Process Testing wrapper tests are not saved (default). If this parameter is set to $\mathbf{Y}$ , then Business Process Testing wrapper tests are saved.
	<b>Note:</b> Business Process Testing wrapper tests are not created under the following circumstances, even if this parameter is set to "Y":
	<ul> <li>When running a test or a flow from the Test Plan module.</li> </ul>
	• The test or flow has no components.
	<ul> <li>If the test or flow contains at least one component which is not automated using Unified Functional Testing (keyword driven or scripted).</li> </ul>
	For details, see the information about wrapper tests in the <i>HP Business Process Testing User Guide</i> .
CLEAN_ORPHAN_ANALYSIS_ DATA_JOB_SLEEP_INTERVAL	This parameter defines how often orphan analysis data is cleaned up off the file repository. The data is cleaned up by the Orphan Analysis Data File Cleanup job.
	Define a value in minutes where the minimum is <b>10080</b> (one week).
	The default value is <b>43200</b> (one month).

Parameter (A – Z)	Description
COPY_CHANGES_ USER_FIELDS (formerly COPY_PASTE_ CHANGES_OWNER)	This parameter enables you to specify that the user who copies a record is listed in the specified User List fields of the copy. For more information on fields that have User List as their Field Type, see "Customizing Project Entities" on page 275.
	The value of this parameter is a comma-separated list of User List fields.
	For example, set the value of the parameter to BG_ DETECTED_BY. Assume defect 10 is detected by user Cecil_qc, and user Shelly_qc copies defect 10. ALM creates a copy of the defect with Shelly_qc as the user who detected the defect, not Cecil_qc.
CUSTOM_HELP_MENU_LINK	This parameter enables you to add a custom entry to the Help menu that links to a URL address. For example, if you want to allow users local access to ALM product movies, you can save the movies on the server, and create a link to a movies index page.
	Use the following syntax to enter a parameter value: <link alias=""/> ; <url>, where the values of both <link alias=""/> and <url> are surrounded by quotation marks, and separated by a semicolon.</url></url>
	<pre>For example, set the value of the parameter to "MyBusiness - Online Help Page"; "http://mybusiness/ALMHelp".</pre>
	The above example adds the MyBusiness - Online Help Page entry to the Help menu. Clicking the entry opens a custom Web page located at http://mybusiness/ALMHelp.
CUSTOM_PREREQUISITES_PAGE_ URL	This parameter enables you to handle missing prerequisites during the deployment phase of starting the ALM client.
	The value of this parameter is either:
	<ul> <li>A valid URL to a page that contains links for downloading alternate prerequisites.</li> </ul>
	NO_URL or blank. The deployment phase opens the default URL.
	The default value is blank.
	<b>Note:</b> Setting a separate URL for each prerequisite is not supported. The page must contain information for all prerequisites.

Parameter (A – Z)	Description
DASHBOARD_PAGE_ ITEM_LIMIT	By default, dashboard pages can include up to four graphs.
	This parameter enables you to set a different number of maximum graphs that dashboard pages can include. Increasing the number of graphs may reduce the system's performance.
	For more information on dashboard pages, refer to the <i>HP Application Lifecycle Management User Guide</i> .

Parameter (A – Z)	Description
DEBUG_CLOSURE_LOG_ DOM_PROJ	This parameter enables the creation of a server log for debugging issues related to closure. This can be helpful when investigating missing or redundant results of closure queries, or suspected performance related issues. For details, see "Modifying Database Server Properties" on page 157.
	<b>Caution:</b> This parameter should not be enabled unless debugging is required by support for specific reasons. Delete this parameter if not in use for a specific debugging purpose.
	The closure log can be enabled per project, per domain, or per site. Use one of the following formats for the parameter value:
	<ul> <li>Per project: <domain name="">;<project name=""></project></domain></li> <li>For example, DEFAULT; project1</li> <li>For more than one project in a domain, separate the projects with a semi-colon.</li> <li>For example, for two projects named project1 and project2 in the DEFAULT domain, use:</li> <li>DEFAULT; project1; DEFAULT; project2</li> </ul>
	Per domain: <domain name="">;DEBUG_ALWAYSto indicate         all projects in the specified domain         For example, for the DEFAULT domain, use:         DEFAULT;DEBUG_ALWAYS         For more than one domain, separate the domains with         a semi-colon.</domain>
	Per site:
	<b>Note:</b> The DEBUG_ALWAYS value uses three underscores as a prefix and suffix.
	The log files are saved to the location for server log files, as specified in the Site Administration <b>Server</b> tab > <b>Client Log File Settings</b> . The log files are not purged automatically. You must delete the closure log files manually when the closure log is no longer required.

Parameter (A – Z)	Description
DISABLE_COMMAND_ INTERFACE	If this parameter is set to <b>Y</b> (default), only users belonging to the TDAdmin group can use the OTA <b>Command</b> object.
	If it is set to <b>N</b> , any user can use it.
	If it is set to <b>ALL</b> , no users can use it.
	For more information, refer to the HP ALM Open Test Architecture API Reference.
DISABLE_CONSOLE_ DEBUG_INFO	This parameter enables you to allow access to the ALM debug info console page (access to it is disabled by default).
	If this parameter exists and is set to <b>N</b> , the debug info console page can be accessed.
DISABLE_DEFAULT_VALUES	If this parameter is set to <b>Y</b> , default values for certain entities (such as defects, tests, and test configurations) cannot be set per user per project.
	For more information, see the <i>HP Application Lifecycle Management User Guide</i> .
DISABLE_EXTENDED_ STORAGE	This parameter controls user access to the OTA <b>ExtendedStorage</b> object. This is a security feature that can be used to limit access to the file system of the project.
	If this parameter is set to <b>Y</b> (default), the ExtendedStorage object cannot be accessed from TDConnection. Users can access the object from a specific entity for read-only, but no changes can be made.
	If it is set to <b>N</b> , the ExtendedStorage object can be accessed by all users, from a specific entity or from TDConnection.
	For more information about the ExtendedStorage object, refer to the <i>HP ALM Open Test Architecture API Reference</i> .
	<b>Note:</b> This parameter can impact how certain add- ins run, such as the HP Screen Recorder. For details, see the documentation for the individual add- ins.

Parameter (A – Z)	Description
DISABLE_GET_CHILDREN_LISTS_ WITH_VERSIONING	If this parameter is set to <b>Y</b> , this parameter disables certain performance enhancements that improve the speed at which various modules display data (such as entity trees).
	This parameter is relevant for version controlled projects.
	The default is <b>N</b> .
DISABLE_HTTP_ COMPRESSION	By default, the data transferred from the ALM server to clients is compressed to improve performance.
	If this parameter exists and is set to <b>Y</b> , the data compression is disabled.
DISABLE_PASSWORD_ OTA_ENCRYPTION	By default, the OTA <b>TDConnection.Password</b> property is encrypted. If this parameter exists and is set to <b>Y</b> , encryption for this property is disabled.
	<b>Note:</b> Setting this parameter has no effect on password encryption during transport to the server machine.
DISPLAY_LAST_USER_ INFO	This parameter enables you to add additional security to the client ALM Login window. By default, ALM displays the last user login information (user name, domain and project).
	If this parameter is set to $\mathbf{N}$ , the last user login information is not saved on the client machine and is not displayed in the ALM Login window. To activate this parameter, you must log in to ALM, log out, and log in again. If this parameter is set to $\mathbf{Y}$ or does not exist, the last user information is displayed.
	For details, see "Saving Customization Changes" on page 235.
DOWNLOAD_REST_ATTACHMENTS	This parameter determines whether attachments are downloaded automatically in REST.
	If the value is <b>Y</b> , attachments are downloaded only after the browser prompts the user to open or save the attachment.
	If the value is ${\bf N},$ the browser downloads the attachment automatically
	The default is <b>Y</b> .

Parameter (A – Z)	Description
ENABLE_CREATE_DOCGEN_ FAVORITE	This parameter defines whether new project documents can be added to your favorites list.
	The available options are:
	Y. Project documents can be added to the favorites list.
	• <b>N</b> . Project documents cannot be added to the favorites list.
	By default, the parameter is set to <b>N</b> .
ENABLE_CREATE_LEGACY_ EXCEL_REPORT	This parameter defines whether Microsoft Excel reports can be created in the Analysis View module.
	The available options are:
	• Y. Reports can be created.
	• N. Reports cannot be created.
	The default setting is <b>Y</b> .
ENABLE_CREATE_STANDARD_ REPORT	This parameter defines whether standard reports can be created in the Analysis View module.
	The available options are:
	• Y. Reports can be created.
	• <b>N</b> . Reports cannot be created. Only existing reports are available.
	The default setting is <b>N</b> .
ENTITY_LINK_HOST	This parameter enables you to set the mail server host name used in the link to an entity when ALM mails an entity. By default, ALM uses the default host name specified during installation. For details, see MAIL_ SERVER_PORT.
ENTITY_LINK_PORT	This parameter enables you to set the mail server port number used in the link to an entity when ALM mails an entity. By default, ALM uses the default port number specified during installation.
EXTENDED_MEMO_ FIELDS	This parameter extends the maximum number of memo- type user-defined fields per entity to 15 instead of five. The default value is $\mathbf{N}$ . To extend the number of memo- type fields, set the parameter to $\mathbf{Y}$ .
	For more information, see the Settings Tab in "Customizing Project Entities" on page 275, and "Adding User-Defined Fields" on page 278.

Parameter (A – Z)	Description
FAST_RECONNECT_ MODE	This parameter defines options for reconnecting after a user session expires. Values include:
	<b>0.</b> Disables the reconnect option that bypasses reload of customization if no major change has been made. Users must manually log out and log in again when the session expires.
	<b>100</b> (default). Password authentication is required. The user must enter a password to reconnect and continue working in ALM.
	<b>200.</b> The user does not need to enter password information to reconnect to ALM. User authentication is performed using the current password. If the user's password has been changed since the last log in, the user cannot reconnect. The user must log out and log in again using the new password.
	<b>Note:</b> If the user has been removed from the ALM Users list, the user cannot reconnect.
	For more information, refer to the <i>HP Application Lifecycle Management User Guide</i> .
FAVORITES_DEPTH	Defines the number of most recently used favorite views displayed on the <b>Favorites</b> menu. By default, ALM displays the four most recently used views on the menu. To hide the list of recently used views completely, set the parameter to <b>0</b> .
	For more information on favorite views, refer to the <i>HP Application Lifecycle Management User Guide</i> .
FETCH_LIMIT	To optimize performance, the maximum number of records retrieved and displayed in ALM grids is limited. This parameter enables you to change the default limit.
	If this parameter does not exist, the maximum number of records displayed is limited to 500.
	If the value of this parameter is set to <b>0</b> , all results are displayed.
	For information on a related parameter, see "GROUP_ FETCH_LIMIT" on page 180.
	For information on configuring this value per project, see "Limiting Records Displayed in Grids" on page 100.

Parameter (A – Z)	Description
FORCE_KEY_ AUTHENTICATION	If this parameter is set to <b>Y</b> , ALM uses secure session keys.
	If this parameter is empty or set to <b>N</b> (default), ALM does not enforce the secure mode. For example, this enables you to keep using existing LoadRunner scripts for load testing ALM.
FORCE_LOGIN_SSL_ MODE	If this parameter is set to <b>Y</b> , only the login process is sent over SSL (HTTPS). All other communication is sent without SSL (using HTTP).
	<b>Note:</b> ALM must be configured to work with SSL. For more information, refer to the <i>HP Application Lifecycle Management Installation Guide</i> .
	For information on a related parameter, see "LOGIN_ SSL_PORT" on page 182.
FROM_EMAIL_ADDRESS	If a user clicks the <b>Forgot Password</b> link in the ALM Login window, an email notification is sent to the user with a link to specify a new password.
	This parameter enables you to change the email address in the email <b>From</b> field.
	For more information on resetting passwords, refer to the <i>HP Application Lifecycle Management User Guide</i> .
FTP_PORT	The port number of the FTP service that enables you to browse ALM project repositories. For more information, see "Browsing the Project Repository" on page 83.
	Recommended values are 21 or 2121.
	Note:
	• Defining the parameter starts the FTP service on the specified port.
	Reconfiguring the parameter restarts the FTP service.
	Deleting the parameter stops the FTP service.
GET_COVERAGE_FROM_BL_FOR_ PINNED_TESTSET	This parameter enables you to get coverage from the baseline (and not from current view) when selecting tests for a requirement to be added to a pinned test set.
	The default value is <b>N</b> .

Parameter (A – Z)	Description
GRAPH_RESULTS_LIFESPAN	When a graph is shared via the <b>Share Analysis Item</b> command in the Analysis View module, the graph retrieves data from a cache. By default, the cache information is updated every 60 minutes.
	This parameter enables you to configure the frequency, in minutes, at which the cache is updated.
	The minimum value you can assign to the parameter is 5 minutes. The maximum value is 60 minutes.
	For more details about sharing graph data, refer to the <i>HP Application Lifecycle Management User Guide</i> .
GROUP_FETCH_LIMIT	To optimize performance, the maximum number of records retrieved and displayed per group when a <b>group by</b> filter is applied to ALM grids is limited. This parameter enables you to change the default limit.
	If this parameter does not exist, the maximum number of records displayed per group is limited to 100.
	If the value of this parameter is set to <b>0</b> , all results are displayed for each group.
	For information on a related parameter, see "FETCH_ LIMIT" on page 178.
	For information on configuring this value per project, see "Limiting Records Displayed in Grids" on page 100.
GROUP_FETCH_LIMIT	To optimize performance, the maximum number of records retrieved and displayed per group when a <b>group by</b> filter is applied to ALM grids is limited. This parameter enables you to change the default limit.
	If this parameter does not exist, the maximum number of records displayed per group is limited to 100.
	If the value of this parameter is set to <b>0</b> , all results are displayed for each group.
	For information on a related parameter, see "FETCH_ LIMIT" on page 178.
	For information on configuring this value per project, see "Limiting Records Displayed in Grids" on page 100.

Parameter (A – Z)	Description
INHERIT_MODULE_ACCESS_TO_ VIEWS	Some modules are logically connected to views in other modules. For example, the Business Models module is related to business linkage in the Requirements module and the Test Plan module.
	Project managers can hide access to modules for certain users/groups.
	This parameter indicates whether such related views should be hidden if their "parent" modules are hidden.
	<b>Note:</b> This parameter affects only views related to the Business Models module.
	Default: N (meaning, related views are not hidden)
LDAP_IMPORT_ ATTRIBUTE_MASK	This parameter enables you to define a regular expression that can be used to distinguish between different values for an LDAP attribute when importing users from an LDAP directory. When importing users, ALM chooses a value for the attribute that matches the regular expression.
	The parameter should be of the format: <b><ldap attribute="" name=""> = <regular expression=""></regular></ldap></b> , where <b><ldap attribute="" name=""></ldap></b> is the name of the LDAP attribute whose value you want to choose, and <b><regular< b=""> <b>expression&gt;</b> is a regular expression. This regular expression should conform to the standard Java syntax for regular expressions.</regular<></b>
	For example, a parameter value uid=^\D\w+\$ would choose values for the LDAP attribute uid consisting of a non-digit followed by any number of word characters (letters, numerals or the underscore character).
	For more information, see "Defining LDAP Settings for Importing Users" on page 130.
	For more information on importing users from an LDAP directory, see "Importing Users from LDAP" on page 128.
LDAP_RESULT_SIZE_LIMIT	The maximum number of results that LDAP returns for a filtered query.
	Valid values are 100 or 10000.
	The default value is <b>1000</b> .
	For more information about using LDAP, see "Importing Users from LDAP" on page 128.

Parameter (A – Z)	Description
LDAP_TIMEOUT (formerly DIRECTORY_TIME_LIMIT_ CONSTRAINT)	The length of time, in milliseconds, that ALM waits before canceling an LDAP operation.
	The time limit on LDAP operations prevents a situation where LDAP encounters a problem and causes ALM to wait indefinitely. The default timeout value is 10 minutes.
	For more information about using LDAP, see "Importing Users from LDAP" on page 128.
LOGIN_SSL_PORT	If the FORCE_LOGIN_SSL_MODE parameter exists and is set to <b>Y</b> , this parameter enables you to configure the port used for SSL login. By default, the value is 443.
	For information on a related parameter, see "FORCE_ LOGIN_SSL_MODE" on page 179.
LR_DIRECTFILEACCESS	This parameter applies if you are integrating with HP LoadRunner. If set to <b>Y</b> , it enables the direct accessing of scripts located within the same LAN as your ALM client/server.
	<b>Note:</b> In a UNIX or Linux environment, you must also set the UNIX_SERVER parameter.
MAIL_SERVER_PORT	The SMTP server port used by ALM to send mail. By default, the value is set to 25.
	For information on a related parameter, see "MAIL_ SERVER_HOST" on page 166.
MAX_CONCURRENT_REPORTS	This parameter defines the maximum number of project reports that can be generated concurrently.
	Define any value where the minimum is <b>1</b> .
	Where the maximum number has been reached, and you choose to generate an additional report, the report generation only begins once one of the original reports finishes generating.
	For example, if the maximum number is <b>5</b> , and you try generate an additional report, the sixth report only begins generating once one of the original five concludes generating.
	The default maximum is <b>3</b> .

Parameter (A – Z)	Description
MAX_GRAPH_RESULT_DATA_ TABLE_VOLUME	This parameter enables you to change the maximum size of the graph results, as calculated by the number of cells in the graph's Grid View. The size of a cell is 8 bytes.
	The default maximum is <b>100</b> megabytes.
MAX_KPIS_PER_ MILESTONE	This parameter determines the maximum number of KPIs that can be defined per milestone. The default number is 30.
	For more information on adding KPIs to milestones, refer to the <i>HP Application Lifecycle Management User Guide</i> .
MAX_MILESTONES_ PER_RELEASE	This parameter determines the maximum number of milestones that can be defined per release. The default number is 20.
	For more information on defining milestones, refer to the <i>HP Application Lifecycle Management User Guide</i> .
MAX_QUERY_LENGTH	This parameter enables you to change the maximum query length (number of letters). It includes the parameters and is valid for Oracle and for SQL. The default value is 1000000.
	Some reports are too large for the default limit query size to handle. In such cases, this parameter should be set to 100000000. For details, see "The Cross Project Customization Report" on page 315.
MAX_SCOPE_ITEMS_PER_ RELEASE	This parameter determines the maximum number of scope items that can be defined per release. The default number is 20.
	For more information on defining scope items, refer to the <i>HP Application Lifecycle Management User Guide</i> .
MAX_TEST_INSTANCES	This parameter enables you to limit the number of test instances handled by the server per call. The default value is 1000000.
	If there is a call with more test instances than this value, an error message will appear and the calls will be rejected causing the operation to fail.
MAX_THRESHOLD_ VALUES_PER_KPI	This parameter determines the maximum number of threshold values that can be defined per KPI. The default number is 12.
	For more information on defining thresholds, refer to the <i>HP Application Lifecycle Management User Guide</i> .

Parameter (A – Z)	Description
NLS_SEARCH_LOCALE	The language used by the <b>Find Similar Defects</b> command to tokenize the defect summary. This parameter is needed only if the default locale on the server does not match the language in which the defect summary is written, in terms of whether spaces are used to separate words.
	The value should be a string value that matches a language code listed in ISO 639 (http://www.w3.org/WAI/ER/IG/ert/iso639.htm).
	For example, if the default locale is English and the text is in Japanese, which does not use spaces to separate words, set NLS_SEARCH_LOCALE=ja.
	If this parameter is not defined or is invalid, the default locale of the server is used.
ORACLE_RAC_SUPPORT	This parameter must be set to <b>Y</b> to enable RAC support on Oracle database servers. For more information, refer to the <i>HP Application Lifecycle Management Installation</i> <i>Guide</i> .
ORPHAN_ANALYSIS_DATA_FILE_ INACTIVE_PERIOD	The parameter defines how old an analysis data file must be in order to be considered an orphan. The file is considered to be an orphan if it's last modified property is older than the time frame you define as part of this parameter.
	Define a value in milliseconds where the minimum is <b>3600000</b> (one hour).
	The default value is <b>86400000</b> (one day).
PASSWORD_RESET_ DISABLE	This parameter determines whether ALM users can reset their passwords using the <b>Forgot Password</b> link in the ALM Login window.
	If this parameter is not defined or if the parameter is set to 'N', users can reset their passwords using the <b>Forgot Password</b> link.
	If LDAP authentication is enabled, you must set this parameter to 'Y'. For more information, see "Enabling LDAP Authentication for Users" on page 136.
	For more information on resetting passwords, refer to the <i>HP Application Lifecycle Management User Guide</i> .

Parameter (A – Z)	Description
PASSWORD_RESET_ ELAPSED_TIME	If a user clicks the <b>Forgot Password</b> link in the ALM Login window, by default 24 hours have to elapse before the same user can make another password reset request.
	This parameter allows you to change the length of time, in minutes, that has to elapse before a user can make another password reset request.
	For more information on resetting passwords, refer to the <i>HP Application Lifecycle Management User Guide</i> .
PASSWORD_RESET_ SERVER	If a user clicks the <b>Forgot Password link</b> in the ALM Login window, an email notification is sent to the user with a link to specify a new password.
	This parameter allows you to override the default URL, or parts of the URL, that is embedded in the reset link.
	Use one of the following syntaxes:
	• <server>:<port>. Overrides both the default server and port.</port></server>
	• <server>. Overrides the default server.</server>
	• <b><port>.</port></b> Overrides the default port.
	For more information on resetting passwords, refer to the <i>HP Application Lifecycle Management User Guide</i> .
PASSWORD_RESET_ VALID_PERIOD	If a user clicks the Forgot Password link in the ALM Login window, an email notification is sent to the user with a link to specify a new password. By default, the link is valid for 24 hours.
	This parameter allows you to change the length of time, in minutes, that the link is valid.
	For more information on resetting passwords, refer to the <i>HP Application Lifecycle Management User Guide</i> .
PROJECT_SELECTION_ MAX_PROJECTS	By default, cross-project graphs can include up to six projects.
	This parameter enables you to set a different number of maximum projects that cross-project graphs can include. Increasing the number of projects may reduce the system's performance.
	For more information on cross-project graphs, refer to the <i>HP Application Lifecycle Management User Guide</i> .

Parameter (A – Z)	Description
QC_SENSE_AUTHORIZATION_ DISABLED	This parameter allows you to disable the authorization check for users that want access to QC Sense reports.
	The default value is ${\bf N}$ (meaning, the authorization check is enabled).
QC_SENSE_REPORTS_ USERS	By default, only site administrator users have access to QC Sense reports. This parameter enables you to grant permissions to additional users who are not site administrators.
	Enter user names using the following syntax: <user1>;<user2>;<user3></user3></user2></user1>
QPM_KPI_FAILURES_ PERCENTAGE_PER_RELEASE_ FUSE	This parameter enables you to specify an integer indicating the tolerance percentage for KPI calculation failures.
	Example
	If both of the following conditions exist:
	• The parameter value is 10.
	• The number of KPIs that fail to calculate out of the total number of KPIs being calculated for the release is less than 10%.
	Under these conditions, the calculation of a release scorecard fails and no results are generated.
	The default value is <b>10</b> .
QPM_RECENTLY_USED_ PROJECTS_THRESHOLD_MINUTES	This parameter sets a threshold for controlling which projects are included in PPT calculations. PPT calculations are not performed for projects to which no one has logged in for the number of minutes specified
	The default is 10080 minutes (7 days),
RECENTLY_USED_ PROJECTS_THRESHOLD _MINUTES	By default, ALM performs calculations on a project that has been in use in the past 7 days. If a project has not been in use in the past 7 days, calculations are not performed.
	The default value is 10080 minutes (7 days).
	For more information on scheduling project planning and tracking calculations, see "Scheduling Calculations for Project Planning and Tracking (PPT)" on page 202.

Parameter (A – Z)	Description
REPLACE_TITLE	This parameter enables you to change the names of ALM modules across all your projects.
	<pre>Rename one or more modules by entering the following parameter value: <original [singular]="" title1="">;<new [singular]="" title1="">; <original [plural]="" title1="">;<new [plural]="" title1="">; <original [singular]="" title2="">;<new [singular]="" title2="">;</new></original></new></original></new></original></pre>
	For example, if you want to change the name of the Defects module to <b>Bugs</b> , and the Requirements module to <b>Goals</b> , enter the following: Defect;Bug;Defects;Bugs;Requirement;Goal; Requirements;Goals
	Renaming the Releases module does not change the module name in the following locations:
	The <b>Releases</b> command in the Releases module menu bar.
	The New Release Folder menu command and dialog box.
	• The <b>New Release</b> menu command and dialog box.
	<b>Note:</b> To rename the Defects module for a specific project only, see "Renaming the Defects Module for a Project" on page 99.
REPORT_MAX_ALLOWED_SIZE	This parameter defines the estimated maximum number of pages that can be included in a project report.
	The default value is <b>2000</b> .
	<b>Note:</b> While a report it being generated, ALM can only estimate the number of pages. Therefore it cannot be guaranteed that the final generated report will not exceed this number of pages.
	To leave the maximum number of pages as unlimited, set the parameter to <b>-1</b> . However, this is not recommended as it may negatively impact on your server's performance.

Parameter (A – Z)	Description
REPORT_RESULTS_LIFESPAN	When a project report is shared via the <b>Share Analysis</b> <b>Item</b> command in the Analysis View module, the report retrieves data from a cache. By default, the cache information is updated every 60 minutes.
	This parameter enables you to configure the frequency, in minutes, at which the cache is updated.
	The minimum value you can assign to the parameter is 5 minutes. The maximum value is 60 minutes.
	For more details about sharing graph data, refer to the <i>HP Application Lifecycle Management User Guide</i> .
REPOSITORY_GC_DELAY_ CANDIDATE_TIME	This parameter enables you to create a delay between the time of the cleaning processes of each project repository and the time the files without references are actually deleted.
	Set a value in days between <b>0</b> and <b>28</b> .
	If the parameter does not exist, ALM delays the deletion of obsolete files in the file system for seven days.
	For details on the project repository cleanup process, see "Project Repository Cleanup" on page 83.
REPOSITORY_GC_JOB _PRIORITY	The parameter determines the speed at which the repository cleanup process is performed.
	Set a value between <b>0</b> (fastest) and <b>10</b> (slowest).
	If the parameter does not exist, the speed is set to 3.
	For more details on the project repository cleanup process, see "Project Repository Cleanup" on page 83.
REPOSITORY_GC_ PROJECT_CLEANUP_	This parameter defines the time interval in days between cleaning processes of each project repository.
INTERVAL	Set a value in days between <b>1</b> and <b>28</b> .
	If the parameter does not exist, ALM scans project repositories once every seven days.
	For more details on the project repository cleanup process, see "Project Repository Cleanup" on page 83.

Parameter (A – Z)	Description
REPOSITORY_MIGRATION _JOB_PRIORITY	The parameter determines the speed at which files are copied from the old to the new project repository.
	Set a value between <b>0</b> (fastest) and <b>10</b> (slowest).
	If the parameter does not exist, the speed is set to <b>3</b> .
	For more details on the project repository migration process, see "Migrating the Repository" on page 120.
REQUIREMENT_ REVIEWED_FIELD_ AUTOMATIC_UPDATE	If this parameter is set to Y (default), then any change to a requirement field automatically sets the <b>Reviewed (RQ_REVIEWED)</b> field to <b>Not Reviewed</b> .
	If it is set to <b>N</b> , then a change to a requirement field does not affect the value of the Reviewed field.
	For details on RQ_REQ_REVIEWED, see "Schema Issues" on page 446.
REQUIREMENTS_LIBRARY_FUSE	This parameter indicates the maximum number of requirements for a library in order to maintain optimal performance.
	The default value for this parameter is 3500. A validation of this value is performed when you create baselines, import libraries, or synchronize libraries.
	For information on a related parameter, see "LIBRARY_ FUSE" on page 165.
REST_API_DEFAULT_PAGE_SIZE	The number of entities per page returned by default with each GET operation on a collection using the REST API (unless the API consumer specifies a different page size for retrieval).
	The default is 100 entities.
REST_API_HTTP_CACHE_ ENABLED	This parameter enables REST API support for server side HTTP caching. If enabled, the server supports caching using an ETag for the following resources:
	customization/entities
	customization/relations
	customization/used-lists
	customization/users
	The default is <b>Y</b> .

Parameter (A – Z)	Description
REST_API_MAX_BULK_SIZE	The maximum number of entities allowed for a single bulk operation. A bulk operation over REST means to be able to POST, PUT, or DELETE a collection of entities of the same type.
	The default is 2000 entities.
REST_API_MAX_PAGE _SIZE	The maximum number of entities per page that can be returned with a single GET operation on a collection using the REST API.
	The default is 5000 entities.
REST_SESSION_MAX_ IDLE_TIME	This parameter sets the REST API session maximum idle time (in minutes). The idle time is the amount of time a REST API session token remains valid if there is no activity in the session. After this period, the session (including the licenses and locks that it holds) expire. On the next call, the REST API recreates a new session.
	The default value is 60 minutes.
SECURED_QC_URL	When ALM generates email, it includes a link to ALM in the email.
	If this parameter is set to ${\bf Y},$ the ALM URL uses an SSL connection (starting with <code>https:</code> ).
	If it is set to <b>N</b> (default), SSL is not used.
SEND_EXCEPTION_ DEFAULT_TO	This parameter defines the default email address for sending an error report in ALM.
	For information on a related parameter, see "SEND_ EXCEPTION_ENABLED" below.
	For more information on sending error details, see the <i>HP Application Lifecycle Management User Guide</i> .
SEND_EXCEPTION_ ENABLED	If this parameter is set to <b>Y</b> , the <b>Send Error Details</b> option is available on the <b>Help</b> menu in ALM, enabling you to send details of an error as attachments to an email.
	For information on a related parameter, see "SEND_ EXCEPTION_DEFAULT_TO" above.
	For more information on sending error details, see the <i>HP Application Lifecycle Management User Guide</i> .

Parameter (A – Z)	Description
SKIP_CLIENT_PREREQUISITES_ CHECK	This parameter enables you to bypass the prerequisites check performed in the deployment phase of starting the ALM client.
	The default value is <b>N</b> .
	<b>Tip:</b> For similar functionality in MSI Generator, check the <b>Skip Prerequisites Check</b> checkbox
SQL_QUERY_ VALIDATION_BLACK_LIST	By default, ALM checks that SQL queries for an Excel reports do not include any of the following commands: INSERT, DELETE, UPDATE, DROP, CREATE, COMMIT, ROLLBACK, ALTER, EXEC, EXECUTE, MERGE, GRANT, REVOKE, SET, INTO, or TRUNCATE. This ensures that you do not inadvertently modify or delete records in the project database. You can modify which commands are on this list by adding this parameter. The parameter's value must be a comma-separated list of SQL commands that ALM should verify are not included in SQL queries for an Excel report. Note that this verification is not performed if the SQL_ QUERY_VALIDATION_ENABLED parameter exists and
	is set to <b>N</b> . For details, see "SQL_QUERY_ VALIDATION_ENABLED" below.
SQL_QUERY_ VALIDATION_ENABLED	By default, ALM checks SQL queries in Excel reports to ensure that they are valid and do not alter the project database. For more information on this validation, see the <i>HP Application Lifecycle Management User Guide</i> . If this parameter is set to <b>N</b> , this validation is not
	performed. If this parameter does not exist, is empty, or is set to <b>Y</b> , this validation is performed.
	For information on a related parameter, see "SQL_ QUERY_VALIDATION_BLACK_LIST" above.
SSO_EXPIRATION_TIME	Expiration time of the LWSSO token (the authentication token of the REST API) in minutes. After this period of inactivity, the REST API consumer is required to reauthenticate.
	The default value is 60 minutes.

Parameter (A – Z)	Description
SUPPORT_TESTSET_END	If this parameter is set to "Y", the Automatic Runner dialog box can signal a remote agent when a test set execution starts and ends. The events are passed using the Remote Agent's <b>Set_Value</b> method.
SUSPEND_REPOSITORY_ GC	This parameter relates to the project repository cleaning process. For more details, see "Project Repository Cleanup" on page 83.
	The parameter stops the cleanup process on the entire site. Use this only in special circumstances. For example, to check if the cleanup process is impacting system performance.
	Define this parameter and set its value to <b>Y</b> to temporarily stop the project repository cleaning process. To restart the cleaning process, set the parameter to <b>N</b> .
SUSPEND_REPOSITORY_ MIGRATION	This parameter relates to the project repository migration process. For more details, see "Configure Migration Priority" on page 124.
	The parameter stops the migration process on the entire site. Use this only in special circumstances. For example, to back up projects, or to check if the migration is affecting system performance.
	Define this parameter and set its value to $\mathbf{Y}$ to temporarily stop the migration of project files. To restart the migration, set the parameter to $\mathbf{N}$ .
TEXT_SEARCH_TIMEOUT	The length of time, in seconds, that ALM waits before canceling the operation of enabling and rebuilding the text search indexes. This operation is activated by clicking the <b>Enable/Rebuild Text Search</b> button in the Site Projects tab of the Site Administration. The default timeout value is 20 minutes.
	For more information on configuring text search, see "Configuring Text Search" on page 159.

Parameter (A – Z)	Description
UNIX_SERVER	If this parameter is set to <b>Y</b> , it enables direct file access from a testing tool on a Windows machine to a UNIX based repository.
	You must then add a new parameter for each directory on the UNIX server machine you want to be able to access externally and specify the corresponding Windows path, as follows:
	• <b>Parameter name</b> is FOLDER_MAPPING_ <i>n</i> where <i>n</i> is an identifying number. For example, FOLDER_MAPPING_1
	<ul> <li>Parameter value is in the format UNIXpath-&gt;Windowspath For example, /opt/Mercury/repository/qc/- &gt;\\netapp\qc\repository\</li> </ul>
	Note: This parameter applies to HP LoadRunner.
UPGRADE_EXCEPTION_ FILE	This parameter defines the location of the global exception file to be used when upgrading projects. This file defines exceptions for the ALM database user schema. By default, the <b>SchemaExceptions.xml</b> file is saved in the directory.
	For more information on upgrading projects, see "Upgrading Domains and Projects" on page 112.
UPLOAD_ATTACH_MAX_SIZE	This parameter prevents the upload of attachments whose size is greater than the integer value specified for this parameter. The size is in kilobytes.
	<b>Note:</b> This parameter does not affect uploads of attachments in integration tools.
	The default value is blank (meaning, all attachments are uploaded regardless of size).
VERIFY_REPORT_FOLDER	This parameter determines where the verification report is saved when the project verification process completes.
	By default, the output is saved in <b><alm path="" repository="">\sa\DomsInfo</alm></b> <b>\MaintenanceData\out</b> on your ALM server machine.
	For more information on verifying projects, see "Verifying Domains and Projects" on page 106.

### **Setting ALM Parameters**

You can add, modify, and delete parameters in the Site Configuration tab. You can also export parameters to a text file.

Note:

- You cannot add or delete default parameters. You can only modify them.
- You must reconnect to any open projects to work with the new settings.

#### To set ALM parameters:

1. In Site Administration, click the Site Configuration tab.

Site Projects Site Users Site C	Connections Licenses Servers DB Servers Site Configuration Site Analysis		
P> New <p> Delete <p> Edit</p></p>	Export 5 Settings -		
Parameter	Value		
ADD_NEW_USERS_FROM_PROJEC1	Y		
ATTACH_MAX_SIZE	3000		
AUTO_MAIL_WITH_ATTACHMENT	Y		
AUTO_MAIL_WITH_HISTORY	Y		
BACKWARD_SUPPORT_ALL_DOMA	Y		
BASE_REPOSITORY_PATH	C:VProgram FilesVHP/repository		
CREATE_HTTP_SESSION	N		
LDAP_SEARCH_USER_CRITERIA	username,email,fullname,phone		
LICENSE_ARCHIVE_PERIOD	365		
LOCK_TIMEOUT	10		
MAIL_FORMAT	HTML		
MAIL INTERVAL	10		
Parameter Description:			
	n add new ALM users from the Site Administrator (Site Users tab) only. If this parameter is set to "Y" (the		
default), new ALM users can also be	e added from Project Customization.		

- 2. To add a new parameter to the list, click the **New Parameter** button. The New Parameter dialog box opens. Type a name, value, and description for the parameter you want to add. Click **OK**.
- 3. To delete a parameter from the list, select it and click the **Delete Parameter** button. Click **Yes** to confirm.
- 4. To edit a parameter, select it from the list and click the **Edit Parameter** button. The Edit Parameter dialog box opens. Type a new value and value description, and click **OK**.
- 5. To export parameters from the site configuration grid to a text file, click the **Export** button. The Export Data To File dialog box opens. Select the directory where you want to save the parameters, and type a name for the file in the **File name** box. Click **Save**.
- 6. You can click the **Refresh Parameters List** button is to refresh the parameter list.

### Setting the ALM Mail Protocol

ALM uses email to send project information to users. You can select the mail service to be used by all the server nodes in your ALM site. ALM supports the SMTP mail protocols.

For more information on setting the ALM mail protocol, refer to the *HP Application Lifecycle Management Installation Guide*. To view the protocol currently configured, see the "MAIL\_ PROTOCOL" on page 165 parameter in the **Site Configuration** tab in Site Administration.

#### To set the ALM mail protocol:

- 1. In Site Administration, click the **Site Configuration** tab.
- 2. Click the **Settings** button and select **Set Mail Protocol**. The Set Mail Protocol dialog box opens.
- 3. Select one of the following options:
  - None. ALM does not send an email.
  - SMTP Server. ALM sends an email from an SMTP server on the network. Type the address
    of an SMTP server available on your local area network. For details, see the "MAIL\_
    SERVER\_HOST" on page 166 parameter.
  - Microsoft IIS SMTP Service. ALM sends an email from the ALM server machines. This
    option is available if you installed Microsoft IIS SMTP Service on your ALM server
    machines during IIS installation.
- 4. Click **Test** to send a test email to your mailbox. The Test Mail dialog box opens. Type an email address and click **Send**. A pop-up message confirms whether the mail was sent successfully.
- 5. Click **OK** to close the Set Mail Protocol dialog box.

# Chapter 9

## **Analyzing Site Usage**

In Site Administration, you can track the number of licensed users that have connected to your HP Application Lifecycle Management (ALM) site at specific points over a period of time. You can also analyze ALM usage by filtering the number of licensed users by projects, users or license types.

This chapter includes:

About Analyzing Site Usage	197
Monitoring Site Usage	197
Filtering Site Usage	198
Exporting Site Analysis Data to a File	199
Customizing the Site Analysis Line Chart Graph	199

### About Analyzing Site Usage

You use the **Site Analysis** tab in Site Administration to monitor license usage for each time interval displayed. You can specify the time interval displayed along the x-axis. You can also specify what information appears in the graph by filtering the graph content by projects, users, or license types.

#### Example

You may want to charge each department in your organization according to license usage. You can filter by projects in a specific department to view license usage for the department. You can also view license usage for a specific group of users by filtering according to selected users.

If the **Site Analysis** tab is not displayed, you can make it available by editing the SITE\_ANALYSIS parameter in the Site Configuration tab in Site Administration. For details, see "SITE\_ANALYSIS" on page 167.

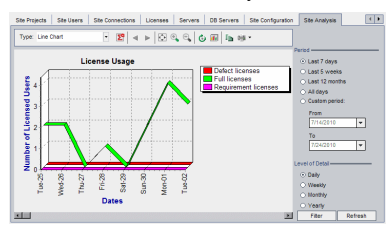
### **Monitoring Site Usage**

You can monitor the number of licensed users that have connected to an ALM site over a selected period of time. You can analyze the usage level of each module and extension, and track the peak usage level in the current month. The data can be displayed in line graphs or data grids. In addition, you can filter records by projects, users, or license type, and save data to a file.

**Note:** You can also monitor the users currently connected to an ALM server. For more information, see "Managing User Connections and Licenses" on page 142

#### To monitor site usage:

1. In Site Administration, click the Site Analysis tab.



- 2. In the Type box, select a display type:
  - Line Chart. Displays the data as a line graph.
  - Data Grid. Displays the data as a grid.
- 3. In the right pane under **Period**, select a set or custom period of time you want the line graph or

data grid to show.

- 4. Under Level of Detail, select the time period between each measurement.
- 5. Click the **Filter** button to open the Set Filter dialog box and filter the graph contents. For more information, see "Filtering Site Usage" below.
- 6. To customize the appearance of a Line Chart graph, see "Customizing the Site Analysis Line Chart Graph" on next page.
- If you chose Data Grid, you can save the contents of a data grid as a text file, Microsoft Excel spreadsheet, Microsoft Word document, or HTML document. To save, click the Save As button. For more information, see "Exporting Site Analysis Data to a File" on next page.
- 8. To refresh data in the graph, click the **Refresh** button.

### Filtering Site Usage

You can analyze the number of users that have connected to your ALM site at specific points over time by filtering by projects, users, or license types.

#### To filter site usage:

- 1. In Site Administration, click the **Site Analysis** tab.
- 2. Click the Filter button in the bottom right corner. The Set Filter dialog box opens.

Set Filt	er			×
<b>4</b> 2	Filter By:	Projects	•	
<ul> <li></li></ul>	DEFAUL			
	ок	Cancel	Help	

- 3. Under Filter By, select the category that you want to filter:
  - **Projects.** Displays all the ALM domains and projects.
  - Users. Displays all the ALM site users.
  - License Types. Displays all the available license types.

- 4. Click the items you want to include in the filter.
  - For Projects, double-click the domain folder to display the domain's projects, and select the
    projects you want to include. To filter all projects in the domain, select the domain folder.
  - For **Users**, select the users you want to include.
  - For License Types, select the licenses you want to include.
- 5. To clear the selected filter conditions, click the Clear button
- 6. Click **OK** to apply the filter and close the Set Filter dialog box. The new line chart or data grid is displayed.

### **Exporting Site Analysis Data to a File**

You can export site analysis data in a Data Grid as a text file, Microsoft Excel spreadsheet, Microsoft Word document, or HTML document.

#### To export Site Analysis data to a file:

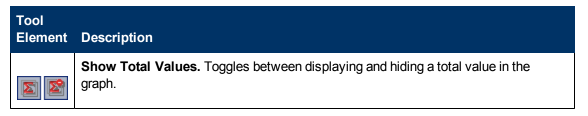
- 1. In Site Administration, click the **Site Analysis** tab.
- 2. In the **Type** field, select the **Data Grid** display type.
- 3. Select the analysis period and define a filter.
- 4. Click **Save as**, and select one of the following formats:
  - Text Format. Saves the data as a Text file.
  - Excel Sheet. Saves the data as an Excel sheet.
  - Word Document. Saves the data as a Word document.
  - HTML Document. Saves the data as an HTML document.
- 5. In the **Save in** box, choose a location for the file.
- 6. In the **File name** box, type a name for the file.

The Save as type box is automatically filled according to the format you selected.

7. Click Save.

### **Customizing the Site Analysis Line Chart Graph**

You can determine how information appears in the Line Chart graph using the line chart toolbar. The toolbar includes the following buttons:



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Tool Element	Description
<	Scroll to the Left. Scrolls the graph to the left. (This button is enabled when the Zoom In and Zoom Out buttons are in use.)
	<b>Scroll to the Right.</b> Scrolls the graph to the right. (This button is enabled when the Zoom In and Zoom Out buttons are in use.)
	<b>Show All.</b> Returns the graph to its normal size. (This button is enabled when the Zoom In and Zoom Out buttons are in use.)
9	Zoom In. Increases the magnification of the selected portion of the graph.
0	Zoom Out. Decreases the magnification of the selected portion of the graph.
Ċ	<b>Rotate Bottom Labels.</b> Toggles between displaying the text on the x-axis vertically and horizontally.
11	Set 2D/3D Graph. Toggles the graph from two to three dimensions.
	Copy Graph to Clipboard. Copies the graph to the Clipboard.
Ð	<b>Print Graph.</b> You can choose to print the graph in portrait or landscape view.

# Chapter 10

# Scheduling Calculations for Project Planning and Tracking (PPT)

In Site Administration, you can schedule project planning and tracking (PPT) calculations for your HP Application Lifecycle Management (ALM) projects.

ALM Editions: Functionality related to PPT is available for ALM Edition only.

This chapter includes:

About Scheduling Calculations for PPT	203
Scheduling Calculations for a Site	203
Enabling or Disabling Automatic Calculations for a Project	203
Launching Calculations for a Project Manually	204
Project Planning and Tracking Tab	204

### About Scheduling Calculations for PPT

PPT tracks application readiness and displays the status of your release in the form of a scorecard. The scorecard monitors and tracks how well each milestone is being met on a daily basis.

To view progress in the scorecard, you must run PPT calculations for your project. You can schedule calculations for your ALM site, and enable scheduled calculations for specific projects and include them in your daily progress calculations. In addition, you can manually trigger calculations for a selected project in order to refresh its results without waiting for an upcoming scheduled calculation.

For more details on PPT, refer to the HP Application Lifecycle Management User Guide.

**Note:** For information on configuring PPT log files, see "Configuring Server Information" on page 153.

### **Scheduling Calculations for a Site**

This section describes how to schedule PPT calculations for an ALM site.

To schedule calculations for a site:

- 1. In Site Administration, click the **Project Planning and Tracking** tab.
- 2. Schedule calculations in the Project Planning and Tracking tab. For user interface details, see "Project Planning and Tracking Tab" on next page.
- 3. Enable projects for automatic calculations. For more details, see "Enabling or Disabling Automatic Calculations for a Project" below.

### Enabling or Disabling Automatic Calculations for a Project

This section describes how to enable PPT calculations for a project in order to include it in the automatic daily calculations of your site. When your business needs change, you can disable calculations for a project.

Note: PPT is enabled by default when creating a new project.

To enable or disable automatic calculations for a project:

1. In Site Administration, click the **Site Projects** tab.

Site Projects Lob Management Site Users Site Con	vections Licenses Servers DB Servers Site Configuration Site Analysis Project Planning and Tracking	_
🐝 Create Domain 💑 Delete Domain  🍕	🎁 Greate Project 👌 Greate Template 🗙 Delete 📧 Rename 🦯 Edit () 🌲 Ping 😽 🍖 🐑 🗵 ಶ 🕫 🔕 🙆 Disable Versioning	
DEFAULT	ALII, Demo	
	Project Details Project Users Project Edensions	
	Project Database	
	Database Type: M3-SQL	
	Database Name: donsin_name_project_name_ob	
	Database Server: myterver	
	Created From Project: Empty Database	
	Created From Domain: Templates	
	Maintenance State: Ide	
	Unicode supported: N	
	Connection String: idocsqlserver://myserver:1433	
	Project Directory: C:ProgramDataHPALMrepostorylop:DOMAIN_NAME_4PROJECT_NAMED	
	Search Language: EnableRebuild Text Search	
	Exception File:	
	Repository Cleanup	
	Project Planning and Tracking	
	Automatic Calculations State	
	Miscellaneous Send Mail Automatically Send E-mail Now	
	Linked to Template:	
	User Quata: Unlimited Connections.	Ŧ

- 2. In the Projects list, select a project.
- 3. In the Project Details tab, under **Project Planning and Tracking**, click **Automatic Calculations State**. Click **OK** to confirm.

### Launching Calculations for a Project Manually

This section describes how to manually trigger PPT calculations for a project in order to refresh its results without waiting for the next scheduled calculation.

#### To launch calculations for a project manually:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, select a project.
- 3. In the Project Details tab, under Project Planning and Tracking, click the Run Now button.

### **Project Planning and Tracking Tab**

This tab enables you to manage PPT calculations for your entire site.

#### **HP ALM Administrator Guide** Chapter 10: Scheduling Calculations for Project Planning and Tracking (PPT)

Site Users	Site Connections	Licenses	Servers	DB Servers	Site Configuration	Site Analysis	Project Planning and Tracking	4 🕨
S Refrest	G. Refresh Status 🔹							
Scheduli			urrent Staf	tus: Enabled, li	nactive	_		
	tomatically Run Calcul Daily Calculation Start Calculation Recurrenc Ø Abort Calculation	Time: :e:	00:00 24 hou 8 hou	urs	<b>v</b> <b>v</b> <b>v</b>			
Purge Delete Advance	Data Older than X Dat	/S:		120		_		
	verride Settings umber of Engines:			2	<b>•</b>			
- Slov	ngines Throttle: 3 , , , , , , , , , , , , wer JB Stress)	• •	•		Faster ore DB Stress)			
Ар	ply Settings							

To access	In Site Administration, click the <b>Project Planning and Tracking</b> tab.
Important information	The database server time displayed on the bottom right-side of the Project Planning and Tracking tab is used when scheduling calculations.
	<ul> <li>By default, ALM performs calculations on a project that has been in use in the past 7 days. If a project has not been in use in the past 7 days, calculations are not performed. To change the number of days, edit the QPM_RECENTLY_USED_PROJECTS_THRESHOLD_MINUTES parameter in the Site Configuration tab in Site Administration. For more information, see "QPM_RECENTLY_USED_PROJECTS_THRESHOLD_MINUTES" on page 186.</li> </ul>
	<ul> <li>By default, if 10% or more of the KPI calculations within the release fail, ALM aborts project planning and tracking calculations on a release and skips to the next release in a project. To change the percentage value, edit the QPM_KPI_FAILURES_PERCENTAGE_PER_RELEASE_FUSE parameter in the Site Configuration tab in Site Administration. For more information, see "QPM_KPI_FAILURES_PERCENTAGE_PER_RELEASE_FUSE" on page 186.</li> </ul>

#### **Miscellaneous Elements**

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Chapter 10: Scheduling Calculations for Project Planning and Tracking (PPT)

UI Elements	Description
	This button includes the following options:
🖏 Refresh Status 🔻	<b>Refresh Status.</b> Refreshes the Project Planning and Tracking tab so that it displays the most up-to-date information.
	Automatic Refresh. Instructs ALM to automatically refresh the Project Planning and Tracking tab. By default, the tab is automatically refreshed every 60 seconds.
	<b>Set Refresh Rate.</b> Opens the Set Refresh Rate dialog box, enabling you to change the automatic refresh rate in seconds.
Disable Calculation	Terminates all PPT activities.
Enable Calculation	Enables PPT for your site.
Current Status	Includes the following options:
	Enabled/Disabled. Indicates whether PPT is enabled for your site.
	Active/Inactive. Indicates whether the scheduled calculation is currently running.
Apply Settings	Applies scheduling changes.

#### **Scheduling Area**

This area enables you to schedule PPT calculations for your entire site.

User interface elements are described below:

UI Elements	Description
Automatically Run Calculations On	Indicates whether or not scheduled calculations are performed on your site.
Daily Calculation Start Time	Start time for scheduling PPT calculations.
Calculation Recurrence	Runs calculations periodically at a specified time.
Abort Calculation After	Ends scheduled calculations at a specified time.

#### **Purge Area**

This area enables you to purge calculations after a specific time period.

Chapter 10: Scheduling Calculations for Project Planning and Tracking (PPT)

UI Elements	Description
Delete data older than X days	Deletes data older than the defined value. The default value is set to 120 days.
	<b>Note:</b> To retain the scorecards, the last five days of the milestone's results are not purged.

#### **Advanced Area**

This area enables you to increase the number of parallel calculations that are being performed on an entire site. You can also change the speed of scheduled calculations.

UI Elements	Description
Override Settings	Enables the advanced settings.
Number of Engines	Sets the number of parallel calculations that are being performed concurrently on an entire site.
Engines Throttle	Changes the speed that it takes for ALM to calculate the KPI data. <b>1</b> indicates a slower processing speed and minimum database stress. <b>10</b> indicates a faster processing speed and maximum database stress.

# Chapter 11

### **QC Sense**

This chapter describes QC Sense, the internal monitoring tool for collecting and analyzing HP Application Lifecycle Management (ALM) usage and performance data.

This chapter includes:

About QC Sense	209
QC Sense Configuration	209
Generating and Viewing QC Sense Reports	216
QC Sense Schema	217

### About QC Sense

As an ALM site administrator, you can utilize usage and performance data collected by QC Sense to analyze ALM performance behaviors from the user perspective. For example, you can look at the time it takes from the user's click of a button until the desired response is received.

QC Sense collects data on user actions performed in the ALM user interface, and monitors all client and server activity resulting from those actions. You can examine a single user activity and its resulting server and database activities, as well as compare average system response analyzed by user action, server transaction, and many other parameters.

You can configure QC Sense to collect data based on a wide variety of actions and measures. This enables you to examine performance as it relates to different aspects of ALM, such as projects, users, types of actions, and workflow impact. You can examine and compare performance between components of the system, including application servers, database servers, the network, and the file system.

In addition to data on single user activity, you can configure QC Sense to collect information on the ALM servers in your site. QC Sense can collect data on server and network activity such as server threads, memory usage, active sessions, database access time, and file system access time.

QC Sense includes client and server monitors. Each monitor collects usage and performance data on a specific area within ALM. As an ALM site administrator, you can configure each monitor to customize the scope of data collected. All data collected by QC Sense is stored centrally in a site database so you can easily connect between client activity and the resulting server activity. For more information, see "QC Sense Configuration" below.

QC Sense reports enable you to examine and compare performance to help identify the source of a problem. You can compare data between users who are experiencing different levels of performance, or you can clarify actions or behaviors that may be causing a sudden slowing in system responsiveness. For example, you can identify especially long operations, or examine which long operations occurred just before the general slowness on your site. For more information, see "Generating and Viewing QC Sense Reports" on page 216.

The data collected by the QC Sense monitors is stored in the database according to the QC Sense schema. For more information, see "QC Sense Schema" on page 217.

### **QC Sense Configuration**

To configure QC Sense, access the QC Sense Server Configuration window from Site Administration.

The configuration options enable you to:

- set filters for each client and server monitor to define the scope of data that QC Sense collects
- enable or disable a QC Sense monitor
- define the location for storing QC Sense data
- define the maximum number of records stored per monitor

- set the frequency for transferring updated data to the database
- define the frequency at which the QC Sense tables are purged

This section includes:

QC Sense Monitors	. 210
Configuring QC Sense	. 211
QC Sense Server Configuration Window	211
Connection String Builder Dialog Box	. 214

### **QC Sense Monitors**

The following table lists the QC Sense monitors and describes the data that each monitor collects by default. For more information on the QC Sense database tables that store the collected data, see "QC Sense Schema" on page 217.

Monitor Name	Database Table Description	Default Configuration
Client Operation	Contains raw data for user operations, such as submitting a defect, updating a requirement, or clicking the <b>Login</b> button. For details, see "PERF_CLIENT_ OPERATIONS" on page 217.	<ul> <li>Partial. Collects data on the following:</li> <li>Login operations that exceed two minutes.</li> <li>Create Entity operations that exceed two minutes.</li> <li>Paste operations that exceed two minutes.</li> <li>All operations that exceed five minutes.</li> </ul>
Client Method Call	Contains raw data for ALM client methods monitored by QC Sense. For details, see "PERF_CLIENT_ METHODS_CALLS" on page 219.	<ul> <li>Partial. Collects data on the following:</li> <li>Calls to generate Analysis Items that exceed two minutes.</li> <li>Calls to workflow events that exceed two minutes.</li> </ul>
Client Request	Raw data for requests sent by a client operation to the ALM server. For details, see "PERF_CLIENT_ REQUESTS" on page 220.	<b>Partial.</b> Collects data on all requests that were sent to the server in the context of a filtered client operation or a filtered client method.

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Chapter 11: QC Sense

Monitor Name	Database Table Description	Default Configuration
Server General	Aggregated data based on several server measures.	On
	For details, see "PERF_SERVER_ GENERAL_MEASURES" on page 224.	
Server Thread	Aggregated data on threads running on the server.	On
Туре	For details, see "PERF_SERVER_ THREAD_TYPES" on page 225.	
Server Thread	Raw data for each thread run on the server.	Off
	For details, see "PERF_SERVER_ THREADS" on page 222.	
Server SQL	Raw data for each SQL statement run by the ALM server.	Off
	For details, see "PERF_SERVER_ SQLS" on page 223.	

### Configuring QC Sense

You can configure the global settings for QC Sense, such as specifying an alternate location for the QC Sense schema. You can also configure settings for each monitor to define the scope of data collected, and the maximum number of records stored for the monitor.

#### To configure QC Sense:

- In Site Administration, select Tools > QC Sense > Configuration. The Login to <server> dialog box opens.
- Enter login credentials for a site administrator user and click **OK**. The QC Sense Server Configuration window opens. For user interface details, see "QC Sense Server Configuration Window" below.

### **QC Sense Server Configuration Window**

This window enables you to configure QC Sense settings for an ALM server.

QC Sense Server Configuration: "http://1	6.55.247.36:8080/qct	pin/"	
Global Settings	Client Operation Da	ta Filters	
	🕴 🍸 Add Data Filter 🤜	· 🏌 🎉	
-     ♀     Olent Method Call       -     ♥     Olent Request       E     Server Monitors       -     ♀     Server General       -     ♀     Server Thread Type       -     ♀     Server Thread       -     ♀     Server Thread       -     ♀     Server Thread       -     ♀     Server Sql	Fiter Description [Login Operations W. 'Create Entity Operations "Paste' Operations All Operations Whic	Custom Custom	Filter Type Remarks A custom filter can define any logic based on the data fields A custom filter can define any logic based on the data fields A custom filter can define any logic based on the data fields A custom filter can define any logic based on the data fields.
	Data Fiter Details		
	Field Name Data	Operator Matches (u	Field Value
Monitors users operations in the application UI. The monitor records user operations such as button clicks, tab selections and so on. The data is pensisted in the PERF_CLIENT_OPERATIONS table.	Type Total Time	Matches (u GreaterOrE	. Button Clicked . 120000
Load Default Configuration			Save Close

QC Sense configuration includes global settings, as well as settings you can configure for each monitor individually.

To access	In Site Administration, select <b>Tools &gt; QC Sense &gt; Configuration</b> . In the Login to <server> box, enter your site administrator password.</server>	
Important information	For details on the default configuration settings, see "QC Sense Monitors" on page 210.	
See also	<ul><li> "About QC Sense" on page 209</li><li> "Generating and Viewing QC Sense Reports" on page 216</li></ul>	

#### **Global Settings**

Enables you to define general settings for QC Sense.

🤌 QC Sense Server Configuration: 'http://vmdoc05.devlab.ad:8080/gcbin' 📃 🗆 🗙		
File		
Global Settings     G	Specify a storage localion for QC Sense data Store data in Site Administration schema Store data in another schema Database Type: MS SQL Oracle Connection String:	
← ♀ Server Thread Types Statistics ← ♀ Server Thread ↓ ♀ Server Sql	DB Admin User: Password: Database Name : Password: User Name : Password: Native authentication Validate Configuration Create New Database	
	Server Persist Job QC Sense Server Module will persist updated information to the database every 3 minutes. Server Purge Job QC Sense purge job runs every 12 hours.	
2 Load Default Configuration	Client Persist Job     QC Sense Dient Module will send information to the server every 3 minutes.     Save Close	

**To access** In the monitor list located on the left side of the window, select **Global Settings**.

UI Element	Description	
Specify a storage	Includes the following options:	
location for QC Sense data	Store data in Site Administration schema.	
	• Store data in another schema (recommended). Specify an alternate location and connection information for storing QC Sense schema tables.	
	To define the Connection String, click the browse button (). For details, see the " Connection String Builder Dialog Box" on next page. You can also enter all the necessary data manually.	
	Native authentication. For an SQL server, use Windows     Authentication and not SQL Server authentication.	
	For details on the QC Sense schema, see "QC Sense Schema" on page 217.	
Server Persist Job	Defines the time interval, in minutes, at which updated information from QC Sense server monitors is written to the database.	
Server Purge Job	Defines the time interval, in hours, at which QC Sense tables are cleaned.	
Client Persist Job	Defines the time interval, in minutes, at which updated information from QC Sense client monitors is sent to the server.	
Load Default Configuration	Restores default QC Sense configuration settings. Located in the bottom left of the configuration window.	

#### **Monitor Settings**

Enables you to define settings for QC Sense monitors. For details on the monitors, see "QC Sense Monitors" on page 210.

То	In the monitor list located on the left side of the window, select a monitor to
access	configure.

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Element	Description
<monitor list=""></monitor>	Located on the left side of the window, displays the QC Sense client and server monitors. Select a monitor to configure its options and filters.
	♀ indicates an active monitor.
	$\ensuremath{}$ indicates an inactive monitor. Data is not collected for this monitor.
	To activate or deactivate a monitor, right-click the monitor and select <b>Turn</b> <b>Monitor OFF/ON</b> .

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UI Element	Description
∀ Add Data Filter ▼	Enables you to set filter conditions to define the scope of data collected by the filter.
	Select a filter from the menu to add and configure. There are different filters available for each QC Sense monitor.
X	<b>Delete Data Filter.</b> Deletes the selected data filter. If there are no filters defined, QC Sense collects all data for the selected monitor.
	Note: An SQL server must have at least one filter.
er al	<b>Monitor Settings.</b> Enables you to define settings for the selected monitor. Includes the following settings:
	• <b>Maximum number of records in monitor database table:</b> Defines the maximum number of records for the monitor that can remain in the database after the database is cleaned by the server purge job.
	• <b>Time frame length</b> . Defines the time frame for which some measures are calculated. For example, the average server CPU time used for processing a thread, measured over a 15 minute period.
	Available for the following monitors: Server General, Server Thread Type
	• Excluded Fields. Monitor data is not saved for the selected fields.
	Available for the following monitors: Server SQL, Server Thread
Data Filters pane	Lists the filters for the selected monitor.
Data Filter Details	Displays details and enables you to set conditions for the selected data filter.
	For more information on the available fields for each monitor, see "QC Sense Schema" on page 217.
Monitor Description	Describes the selected monitor. Indicates the QC Sense schema table that stores data for the monitor.

### **Connection String Builder Dialog Box**

This dialog box enables you to build custom connection strings. It also enables you to use connection strings that are already defined in Site Administration.

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Connection String Builder				
Connection string parameters				
Database Type : • MS SQL O Oracle				
Server Host :				
Port : 1433				
SID :				
Connection string from registered database server in Site Administration     DB Server Name : (mssql) vmdoc05.devlab.ad     I Ser DB Admin credentials.				
O Custom connection string				
jdbc:mercury:sqlserver://:1433				
OK Cancel				

To access	From the Global Settings window, under Specify a storage location for QC Sense	
	data, click Store data in another schema, and then click	
See also	"QC Sense Server Configuration Window" on page 211	

UI Element	Description
Connection string parameters	This option enables you to build the connection string by selecting a database type and defining parameters.
	<ul> <li>Database Type. The database type can be MS SQL or Oracle.</li> </ul>
	• Server Host. The server name.
	<ul> <li>Port. The port number of the database server. The default ports are:</li> <li>Oracle: 1521</li> </ul>
	<ul> <li>MS SQL: 1433</li> </ul>
	• <b>SID.</b> The service ID for an Oracle database server. The SID field can be edited only for Oracle database type.

UI Element	Description
Connection string from registered database server in Site Administration	This option enables you to select connection strings from registered database servers in Site Administration.
	• DB Server Name. The database server name.
	• Use DB Admin credentials. Use the database administrator credentials of the selected database server.
Custom connection string	This option enables you to define complex and non- standard connection strings directly here.

### **Generating and Viewing QC Sense Reports**

You can generate reports based on the data collected by QC Sense. For example, to examine the user experience, you can generate reports on the following:

- all operations performed by a specific user
- transactions of a specific type for all users, such as creating a requirement or clicking the Login button
- · transactions longer than a set amount of time
- compare users who are experiencing different levels of performance

After you generate a report, you can print the report.

The following types of reports are available:

- Client reports. Based on data collected by the QC Sense client monitors. Reports provide information from the user experience perspective, representing user operations in the ALM user interface.
- Server reports. Based on data collected by the QC Sense server monitors.
  - Represent server activities invoked by user operations.
  - Server reports on general server activity.
- Database table reports. Enable you to access information in the QC Sense schema tables using standard SQL syntax.

#### To generate and view reports:

- In Site Administration, select Tools > QC Sense > Reports. The Login to <server> dialog box opens.
- 2. Enter login credentials for a site administrator user and click **OK**. The QC Sense Report page opens.
- 3. Click a report link. In the login window that opens, enter login credentials for a site

administrator user.

**Note:** You can grant permissions to additional users who are not site administrators by configuring the QC\_SENSE\_REPORTS\_USERS parameter in the Site Configuration tab in Site Administration. For information, see "QC\_SENSE\_REPORTS\_USERS" on page 186.

4. In the report viewer, enter parameters to define the scope of the report you want to generate.

### QC Sense Schema

QC Sense has a single database schema per ALM site. The schema is created during the ALM installation, and stored by default in the Site Administration schema. However, the QC Sense schema is independent of the ALM Site Administration schema, and the tables can be stored in any database schema. For enterprise sites, we recommend storing the schema on another database server. For details on defining an alternate location for the QC Sense schema, see "QC Sense Configuration" on page 209.

Table Name	Data Source	Data Type
"PERF_CLIENT_OPERATIONS" below	Client	Raw
"PERF_CLIENT_METHODS_CALLS" on page 219	Client	Raw
"PERF_CLIENT_REQUESTS" on page 220	Client	Raw
"PERF_SERVER_THREADS" on page 222	Server	Raw
"PERF_SERVER_SQLS" on page 223	Server	Raw
"PERF_SERVER_GENERAL_MEASURES" on page 224	Server	Aggregated
"PERF_SERVER_THREAD_TYPES" on page 225	Server	Aggregated

The QC Sense schema consists of the following tables:

#### PERF\_CLIENT\_OPERATIONS

This table stores the data collected by the **Client Operation** monitor.

The table contains one record for each client operation. A **client operation** is an action performed by the user in the ALM user interface. For example:

- clicking the Authenticate button in the Login window
- selecting the Attachments tab in the Defects module
- expanding a folder in the test plan tree

A client operation type is described by type, data, and context. The column prefix for the table is PCO. For example, PCO\_OPERATION\_ID.

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	DESCRIPTION
NAME	DESCRIPTION
OPERATION_ ID	A unique GUID assigned to the operation.
CLIENT_ MACHINE_ NAME	The client host name in which the operation was performed.
LOGIN_ SESSION_ID	The login session ID.
PROJECT_ SESSION_ID	The project session ID.
PROJECT	The domain and project name, in the format <domain name="">/<project name="">.</project></domain>
USER_NAME	The user name.
OPERATION_	The type of the operation. For example:
TYPE	Button Clicked
	Tab Selected
	Tree Node Expanded
OPERATION_	The operation's data. For example:
DATA	The clicked button label, such as Login
	The selected tab label, such as Attachments
OPERATION_	The path to the window in which the operation was performed. For example:
CONTEXT	Module: Business Components .Net; View: EntityTypeViewControl; View: ComponentStepsViewControl; View: DesignStepsViewControl
	Form: Component Step Details
CLIENT_ START_TIME	The start time of the operation as a date time data type.
CLIENT_ END_TIME	The end time of the operation as a date time data type.
CLIENT_ START_ TIME_MS	The start time of the operation as the number of milliseconds since <b>01/01/1970</b> .
CLIENT_ TOTAL_TIME	The total milliseconds that passed from the start of the operation until the end of the operation.

#### PERF\_CLIENT\_METHODS\_CALLS

This table stores the data collected by the Client Method Call monitor.

The table contains one record for each method call monitored by QC Sense. The methods that are monitored are predefined by QC Sense. Each method call is linked to the following related records:

- Owner Operation. The active operation when this method call was ran.
- Owner Method Call. The active monitored method when this method call ran. It can be null.
- Called Methods. Another monitored method called from this method call, directly or indirectly.
- **Requests.** Requests sent to the server from this method call, directly or indirectly.

The column prefix for the table is PCMC. For example, PCMC METHOD CALL ID.

COLUMN NAME	DESCRIPTION
METHOD_CALL_ID	A unique GUID assigned to the method call.
LOGIN_SESSION_ID	The login session ID.
PROJECT_SESSION_ID	The project session ID.
PROJECT	The domain and project name, in the format <domain name="">/<project name="">.</project></domain>
USER_NAME	The user name.
SEQUENCE	The sequence of the method call in the context of its owner operation.
OWNER_OPERATION_ ID	The active client operation ID when the method call started.
OWNER_OPERATION_ TYPE	The type of the owner operation.
OWNER_OPERATION_ DATA	The data of the owner operation.
OWNER_OPERATION_ CONTEXT	The context of the owner operation.
OWNER_METHOD_ CALL_ID	The active method call ID when the method call started (can be null).
METHOD_NAME	The method name, for example, Login.
CLASS_NAME	The class name, for example, <b>ConnectionManagementService</b> .
MODULE_NAME	The module/assembly name, for example, QCClient.Library.dll.
ADDITIONAL_DATA	Additional data added by the method call.

COLUMN NAME	DESCRIPTION
CLIENT_START_TIME	The start time of the method call as a date time data type.
CLIENT_END_TIME	The end time of the method call as a date time data type.
CLIENT_START_TIME_ MS	The start time of the operation as the number of milliseconds since <b>01/01/1970</b> .
CLIENT_TOTAL_TIME	The total milliseconds that passed from the start of the operation until the end of the operation.

### PERF\_CLIENT\_REQUESTS

This table stores the data collected by the **Client Request** monitor.

The table contains one record for each request sent from the client to the server. Each request is linked to the following related records:

- Owner Operation. The active operation when the request was sent to the server.
- **Owner Method Call.** The active monitored method when the request was sent to the server. It can be null.

The request record contains the following:

- client performance data, such as the time the client sent the request to the server
- server performance data, such as the time the request arrived at the server

The column prefix for the table is PCR. For example, PCR REQUEST ID.

COLUMN NAME	DESCRIPTION
REQUEST_ID	The request unique GUID.
	<b>Note:</b> This is also the GUID of the thread that handled the request in the server.
SEQUENCE	The sequence of the request in the context of its owner operation.
OWNER_ OPERATION_ID	The active client operation ID when the request was sent to the server.
OWNER_ METHOD_CALL_ ID	The active monitored method when the request was sent to the server.
LOGIN_ SESSION_ID	The login session ID.
PROJECT_ SESSION_ID	The project session ID.

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COLUMN NAME	DESCRIPTION
PROJECT	The domain and project name, in the format <domain name="">/<project name="">.</project></domain>
USER_NAME	The user name.
REQUEST_TYPE	The request type, for example, <b>PostBug</b> .
CLIENT_START_ TIME	The time the request was sent to the server as a date time data type.
CLIENT_END_ TIME	The time the response returned from the server as a date time data type.
CLIENT_START_ TIME_MS	The time the request was sent to the server as the number of milliseconds since <b>01/01/1970</b> .
CLIENT_TOTAL_ TIME	The total milliseconds that passed from the time the request was sent to the server until the response was received.
SERVER_ MACHINE_NAME	The ALM server in which the request was processed.
SERVER_ START_TIME	The time the server started processing the request as a date time data type.
SERVER_ START_TIME_MS	The time the server started processing the request as the number of milliseconds since <b>01/01/1970</b> .
SERVER_TOTAL_ TIME	The total time, in milliseconds, it took for the server to process the request.
SERVER_CPU_ TIME	The total CPU time, in milliseconds, allocated for processing the request.
DB_TIME_AVG	The average time the database processed an SQL statement for this thread.
DB_TIME_MAX	The maximum time the database processed an SQL statement for this thread.
DB_TIME_MIN	The minimum time the database processed an SQL statement for this thread.
DB_TIME_COUNT	The number of SQL statements processed by the database for this thread.
FS_TIME_AVG	The average access time to the file system for this request.
FS_TIME_MIN	The minimum access time to the file system for this request.
FS_TIME_MAX	The maximum access time to the file system for this request.
FS_TIME_COUNT	The number of file system accesses (read/write or delete file) for this request.

#### PERF\_SERVER\_THREADS

This table stores the data collected by the **Server Thread** monitor.

The table contains one record for each thread run on the server. There are four thread categories:

- **REQUEST.** Thread processing web-gate requests.
- JOB. Threads running ALM jobs.
- **ASYNC\_TASK.** Threads running ALM asynchronous tasks.
- NONE. All other threads, such as threads running the repository migration process.

The column prefix for the table is PCT. For example, PCT\_THREAD\_ID.

COLUMN NAME	DESCRIPTION
THREAD_ID	The thread unique GUID.
SERVER_MACHINE_ NAME	The ALM server in which the thread was processed.
THREADY_ CATEGORY	The thread category. Available categories: REQUEST, JOB, ASYNC_ TASK, NONE.
THREAD_TYPE	The thread type. For example, request type – <b>PostBug</b> , Job Name – <b>CKeepAliveJob</b> , etc.
SERVER_START_ TIME	The time the thread started to run as a date time data type.
SERVER_START_ TIME_MS	The time the thread started to run as the number of milliseconds since <b>01/01/1970</b> .
LOGIN_SESSION_ID	The login session ID.
PROJECT_ SESSION_ID	The project session ID.
PROJECT	The domain and project name, in the format <domain name="">/<project name="">.</project></domain>
USER_NAME	The user name.
SERVER_TOTAL_ TIME	The total time, in milliseconds, it took for the server to process the thread.
SERVER_CPU_TIME	The total CPU time, in milliseconds, allocated for processing the thread.
DB_TIME_AVG	The average time the database processed an SQL statement for this thread.
DB_TIME_MAX	The maximum time the database processed an SQL statement for this thread.

COLUMN NAME	DESCRIPTION
DB_TIME_MIN	The minimum time the database processed an SQL statement for this thread.
DB_TIME_COUNT	The number of SQL statements processed by the database for this thread.
FS_TIME_AVG	The average access time to the file system for this thread.
FS_TIME_MIN	The minimum access time to the file system for this thread.
FS_TIME_MAX	The maximum access time to the file system for this thread.
FS_TIME_COUNT	The number of file system accesses (read/write or delete file) for this thread.

#### PERF\_SERVER\_SQLS

This table stores the data collected by the Server SQL monitor.

You can examine the data in this table as it relates to the user actions that are performed (stored in the PERF\_CLIENT\_OPERATIONS table) and the resulting requests that are generated (stored in the PERF\_CLIENT\_REQUESTS table).

The table contains one record for each SQL statement run on the server. The column prefix for the table is PSS. For example,  $PSS\_SQL\_ID$ .

COLUMN NAME	DESCRIPTION
SQL_ID	The SQL unique GUID.
SERVER_MACHINE_ NAME	The ALM server that ran this SQL statement.
THREAD_ID	The ID of the thread in the context of which the SQL statement was run.
THREAD_ CATEGORY	The thread category.
THREAD_TYPE	The thread type.
PROJECT	The domain and project name, in the format <domain name="">/<project name="">.</project></domain>
USER_NAME	The user name.
SQL_TYPE	The type of SQL statement, for example: `executeQuery' and `executeUpdate'.
RECORD_COUNT	Number of records added, deleted or etched by this SQL statement.
START_TIME	The SQL statement start time as a date time data type.

COLUMN NAME	DESCRIPTION
START_TIME_MS	The SQL statement start time as the number of milliseconds since <b>01/01/1970</b> .
TOTAL_TIME	The total time, in milliseconds, that it took for the server to execute the SQL statement.
SQL_STRING	The actual SQL string.

### PERF\_SERVER\_GENERAL\_MEASURES

This table stores the data collected by the Server General monitor.

The table stores aggregated data about ALM server behavior. Each record describes a single measure on a single ALM node in a specific time frame. The column prefix for the table is <code>PSGM.For</code> example, <code>PSGM\_SERVER\_MACHINE\_NAME</code>.

COLUMN NAME	DESCRIPTION
SERVER_MACHINE_ NAME	The ALM server from which the data was collected.
START_TIME	The start time of the record's time frame.
END_TIME	The end time of the record's time frame.
MEASURE_NAME	The measure name.
	Available values:
	MEMORY_USAGE
	ACTIVE_THREADS
	ACTIVE_PROJECT_SESSION
	THREAD_TOTAL_TIME
	THREAD_CPU_TIME
	<ul> <li>FREC_REQUEST_CALL_TOTAL_TIME</li> </ul>
	DB_TIME
	FS_TIME
AVG	The average value measured during the time frame.
MIN	The minimum value measured during the time frame.
МАХ	The maximum value measured during the time frame.
COUNT	The number of times the measure was calculated during the time frame.

### PERF\_SERVER\_THREAD\_TYPES

This table stores the data collected by the **Server Thread Type** monitor.

The table stores aggregated data about server threads. Each record describes a single thread type behavior on a single ALM node in a specific time frame in a specific ALM project. The column prefix for the table is <code>PSTT, for example, PSTT\_SERVER\_MACHINE\_NAME</code>.

COLUMN NAME	DESCRIPTION
SERVER_MACHINE_ NAME	The ALM server from which the data was collected.
START_TIME	The start time of the record's time frame.
END_TIME	The end time of the record's time frame.
THREAD_CATEGORY	The thread category. Available categories: REQUEST, JOB, ASYNC_TASK, NONE.
THREAD_TYPE	The thread type. For example, request type – <b>PostBug</b> , Job Name – <b>CKeepAliveJob</b> , etc.
PROJECT	The domain and project name, in the format <domain name="">\<project name="">.</project></domain>
SERVER_TOTAL_ TIME_AVG	The average time, in milliseconds, it took for the server to process a thread.
SERVER_TOTAL_ TIME_MIN	The minimum time, in milliseconds, it took for the server to process a thread.
SERVER_TOTAL_ TIME_MAX	The maximum time, in milliseconds, it took for the server to process a thread.
SERVER_TOTAL_ TIME_COUNT	The number of threads that run in the server.
SERVER_CPU_TIME_ AVG	The average CPU time, in milliseconds, allocated for processing a thread.
SERVER_CPU_TIME_ MIN	The minimum CPU time, in milliseconds, allocated for processing a thread.
SERVER_CPU_TIME_ MAX	The maximum CPU time, in milliseconds, allocated for processing a thread.
SERVER_CPU_TIME_ COUNT	The number of threads that run in the server.
DB_TIME_AVG	The average time for processing an SQL statement.
DB_TIME_MIN	The minimum time for processing an SQL statement.

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COLUMN NAME DESCRIPTION			
DB_TIME_MAX	The maximum time for processing an SQL statement.		
DB_TIME_COUNT	The number of SQL statements processed by the database.		
FS_TIME_AVG	The average access time to the file system.		
FS_TIME_MIN	The minimum access time to the file system.		
FS_TIME_MAX	The maximum access time to the file system.		
FS_TIME_COUNT	The number of file system accesses (read/write or delete file).		

# **Project Customization**

# Chapter 12

## **Project Customization at a Glance**

As an HP Application Lifecycle Management (ALM) project administrator, you use Project Customization to control access to a project by defining the users who can access the project and by determining the types of tasks each user can perform. You can also customize a project to meet the specific requirements of your organization.

**Cross Project Customization:** As an ALM template administrator, you can customize a template project and apply the customization to one or more ALM projects using cross project customization. This enables you to standardize policies and procedures across projects in your organization. For more information, see "Cross Project Customization" on page 308.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

This chapter includes:

Starting Project Customization	231
Understanding the Project Customization Window	233
Saving Customization Changes	235

### **Starting Project Customization**

You can customize your ALM projects using the Project Customization window.

**Note:** Users belonging to the Viewers group cannot view or change any settings in the Project Customization window, except settings on the User Properties page.

#### To start project customization:

 Open your Web browser and type your ALM URL http://<ALM server name>[<:port number>]/qcbin. The HP Application Lifecycle Management Options window opens.

<b>\$</b>	Application Lifecycle Management	
	• •	Application Lifecycle Management Site Administration Add-Ins Page Leadme

2. Click the Application Lifecycle Management link.

The first time you run ALM, files are downloaded to your workstation. Subsequently, ALM carries out a version check. If there is a newer version on the server, updated files are downloaded to your workstation.

- Windows XP and Windows 7: If you do not have administrator privileges on your machine, and a Security Warning displays, click Don't Install. You will be redirected to the Install screen.
- If file downloads are prohibited through your browser, you can install these files by using the HP ALM Client MSI Generator Add-in on the More HP Application Lifecycle Management Add-ins page. For more information on add-ins, refer to the HP Application Lifecycle Management Installation Guide.
- If you run ALM over a virtual environment, such as Citrix or VMware, only the system administrator can install a new version.

After the ALM version has been checked and files have been updated if necessary, the ALM Login window opens.

Application Lifecycle Manager	nent
Login Name:	
Password:	
	Automatically log in to my last domain and project on this machine
	Authenticate Forgot Password
Domsin:	
Project:	· · · · · · · · · · · · · · · · · · ·
	Login

3. In the **Login Name** box, type your user name.

If you type a user name that does not have administrator privileges for a particular project, you are restricted to the customization functions available for that user group. For more information, see "About Managing User Groups and Permissions" on page 243.

4. In the **Password** box, type your password. If you cannot remember your password, click the **Forgot Password** link. For more information, refer to the *HP Application Lifecycle Management User Guide*.

After you log in to ALM, you can change your password from the Project Customization window. For more information, refer to the *HP Application Lifecycle Management User Guide*. In addition, site administrators can change a user's password from Site Administration. For more information, see "Creating and Changing Passwords" on page 135.

- 5. Select the **Automatically log in to my last domain and project on this machine** check box if you want ALM to automatically log in to the last project in which you were working.
- 6. Click **Authenticate**. ALM verifies your user name and password and determines which domains and projects you may access. If you specified automatic login, ALM opens.
- 7. In the **Domain** list, select a domain. By default, the last domain in which you were working is displayed.
- 8. In the **Project** list, select a project. By default, the last project in which you were working is displayed.
- 9. Click **Login**. ALM opens and displays the module in which you last worked during your previous session.
- 10. Choose **Tools > Customize**. For more information, see "Understanding the Project Customization Window" on next page.

11. To exit the Project Customization window and return to your ALM project, click the **Return** button located on the upper-right corner of the window.

If you have made changes to Project Customization, the Customization Changes dialog box opens. For more information, see "Saving Customization Changes" on page 235.

### **Understanding the Project Customization Window**

As an ALM project administrator, you can customize a project to meet the specific requirements of your organization in the Project Customization window.

For important considerations when making changes to project customization, see "Saving Customization Changes" on page 235.

4	Application Lifecycle Management - Project Customization Domain: DEFAULT, Project: ALM_Demo, User: alex_alm Return						
Hel	elp 🕶						
[	🛵 User Properties	User Properties					
	🏫 Project Users	💾 Save 🖙 Change Password	UNIO UNI				
	Groups and Permissions						
1	Module Access	User Name: alex alm Full Name:					
	🍖 Project Entities	Phone					
1	Requirement Types	E-mail: Number:					
	Risk-Based Quality Management	Status: 🖁 Active Deactivation					
1	noject Lists	Date:					
	Notemail Automail	Description:					
	🥵 Alert Rules		-				
	😫 Workflow						
	🎲 Project Planning and Tracking						
	Project Report Templates						
	🛅 Business Process Test						
	🚦 Business Views						
	💽 Sprinter						
			~				

The Project Customization window contains the following links.

**Note:** If you are working in a template project, some links are displayed with **(Shared)** after the name. This indicates that the customization on that page is applied to linked projects. For more information, see "Cross Project Customization" on page 308.

Link	Description
User Properties	All users can use this option to change their user properties and password. For more information, refer to the <i>HP Application Lifecycle Management User Guide</i> .
	In Site Administration, a site administrator can override and change a user's properties and password from the <b>Site Users</b> tab. For more information, see "Updating User Details" on page 134, and "Creating and Changing Passwords" on page 135. A project administrator cannot change a user's properties from Project Customization, unless the "ALLOW_UPDATE_USER_PROPERTIES_FROM_CUSTOMIZATION" on page 168 parameter is set to <b>Y</b> .

Chapter 12: Project Customization at a Glance

Link	Description			
Project Users	You can add and remove users from an ALM project. You can also assign users to user groups to restrict user access privileges. For more information, see "Managing Users in a Project" on page 238.			
	<b>Note:</b> You create ALM users and define user properties from Site Administration. For more information, see "Managing ALM Users" on page 126			
Groups and Permissions	You can assign privileges to user groups by specifying permission settings. This includes specifying transition rules and hiding data. For more information, see "Managing User Groups and Permissions" on page 242.			
Module Access	You can control the modules that each user group can access. By preventing users from accessing unnecessary modules, you can better utilize your ALM licenses. For more information, see "Customizing Module Access for User Groups" on page 272.			
Project Entities	You can customize your ALM project to suit your environment. A project can contain system fields and user-defined fields. System fields can be modified. User-defined fields can be added, modified, and deleted. For more information, see "Customizing Project Entities" on page 275.			
Requirement Types	You can add requirement types to your ALM project and define which fields are available and which fields are required for each requirement type. For more information, see "Customizing Project Requirement Types" on page 282.			
Risk-Based Quality Management	You can customize criteria and criterion values for risk-based testing, and customize default testing efforts and testing levels. For more information, see "Customizing Risk-Based Quality Management" on page 294			
	<b>ALM Editions</b> : The Risk-Based Quality Management link in Project Customization is not available for ALM Essentials Edition.			
Project ListsYou can add customized field lists to a project. A field list contains values the user can enter in system fields or user-defined fields. For more inform see "Customizing Project Lists" on page 286.				
Automail	You can set up automatic mail notification rules to inform users via email about defect repair activity. For more information, see "Configuring Automail" on page 290.			
Alert Rules	You can activate alert rules for your project. This instructs ALM to create alerts and send email when changes occur in the project. For more information, see "Activating Alert Rules" on page 304.			

Chapter 12: Project Customization at a Glance

Link	Description	
Workflow	You can generate scripts to perform commonly needed customizations on the fields of the Defects module dialog boxes. For more information, see "Generating Workflow Scripts" on page 356.	
	In addition, you can write scripts to customize dialog boxes in any module, and to control the actions that users can perform. For more information, see "Workflow Customization at a Glance" on page 366.	
Project Planning and	You can create and customize the project planning and tracking (PPT) KPIs. For more information, see "Customizing Project Planning and Tracking KPIs" on page 318.	
Tracking	<b>ALM Editions:</b> The Project Planning and Tracking link in Project Customization is available for ALM Edition.	
Project Report Templates	You can create and customize report templates that project users can assign to template based reports. For more information, see "Project Report Templates" on page 326.	
Business Process Testing	You can configure Business Process Testing and Business Process Testing Enterprise Extension. For more information, see "Configuring Business Process Testing" on page 348.	
BusinessYou can create business views which can be used as a basis for createViewsin the Analysis View module. For more information, see Business V		
Sprinter	You can configure settings for working with HP Sprinter for manual testing in ALM. For more information, see "Configuring Sprinter" on page 352.	
	<b>ALM Editions:</b> The <b>Sprinter</b> link in Project Customization is not available for ALM Essentials Edition or Performance Center Edition.	

### **Saving Customization Changes**

As a project administrator, you can save a customization change as a major change or a minor change. The option you select determines if customization is reloaded when a user reconnects after a session expires.

• Major change (default). When a user session expires and the user reconnects, customization reloads.

We recommend that you use this option only for critical changes that must be made available to users as soon as possible. Limiting major changes enables users to quickly reconnect without reloading customization. For example, you might use this option when adding a required user-defined field.

• Minor change. When a user session expires and the user reconnects, customization does not reload.

If at least one major customization change has been made since the last login, customization is reloaded when a user reconnects, for details, see "DISPLAY\_LAST\_USER\_INFO" on page

176. This includes all major and minor customization changes that have been made between the last time the user logged in and the current login time.

#### To select a save option for a customization change:

1. After making changes to Project Customization, click the **Return** button to exit the Project Customization window. The Customization Changes dialog box opens.

Customization Changes
You have made changes to Project Customization.
Define when changes become available to users:
O Major Change
Customization changes are available to users on next login, or when next reconnecting to the project after a session timeout. Reconnection after a session timeout may take some time. Minor Change
Customization changes are available to users on next login only, and not if reconnecting to the project after a session timeout. Reconnection time after a session timeout is minimized.
OK <u>C</u> ancel <u>H</u> elp

 Select a save option and click **OK** to exit Project Customization and return to your ALM project.

# Chapter 13

## **Managing Users in a Project**

As an HP Application Lifecycle Management (ALM) project administrator, you can control access to a project by defining the users who can log in to the project and by specifying the types of tasks each user may perform.

This chapter includes:

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Assigning Users to a User Group	240
Removing a User from a Project	. 241

### About Managing Users in a Project

For each ALM project, you must select a list of valid users from the overall ALM users list.

```
Note: The users list is created in Site Administration. For more information, see "Managing ALM Users" on page 126.
```

You then need to assign each project user to a user group. Each group has permissions to perform certain ALM tasks.

#### Adding a User to a Project

You add new users to an ALM project.

#### To add a user to a project:

 In the Project Customization window, in the left pane, click **Project Users**. The Project Users page opens.

Name	Full Name	Details	Membership			
lex_alm	Alex Smith					
lice_alm wecil_alm ames_alm welly_alm nary_alm nichael_alm waul_alm weter_alm obert_alm whelly_alm	Alice Jones Cecil Davis James Johnson Kelly White Mary River Michael Brown Paul Winter Peter Adams Robert Phillips Shelly Rivers		User Name: E-mail: Status:	alex_alm	Full Name: Phone Number: Deactivation Date:	Alex Smith
		Descri	ption:			

**Tip:** You can click the **Name** column to change the sort order from ascending to descending user names. You can also click the **Full Name** column to sort according to full names instead of user names.

- Click the arrow to the right of the Add User button. Add users to the project using one of the following options:
  - To add an existing user by typing a user name, select Add User By Name. The Add User dialog box opens. Type the user name of a user that is defined in Site Administration for this project. Click OK.
  - To create a new user in the Site Users list and add the user to the project, select Add New User to Site. In the Add New User to Site dialog box, type the details for the new user and click OK.

If this option is not available, you can enable it by setting the ADD\_NEW\_USERS\_FROM\_ PROJECT parameter in Site Administration. For information, see "ADD\_NEW\_USERS\_ FROM\_PROJECT" on page 163.

 To add existing users from the Site Users list, select Add Users from Site. In the Add Users from Site dialog box, select the users you want to add to the project.

You can refresh the list of users with the **Refresh** button, and you can search for existing users by name with the **Find** button. Click **OK**.

The users are added to the Project Users list and the user details are displayed in the Details tab. User details are defined in Site Administration. For more information, see "Updating User Details" on page 134.

3. Click **Save** to save your changes to the Project Users page.

### Assigning Users to a User Group

After you add a user to the project, you can assign the user to one or more user groups. By default, new users are assigned to the project as members of the **Viewer** user group.

You can assign a user to a default user group, or to a customized user group. For more information on customizing a user group, see "Managing User Groups and Permissions" on page 242. You can change the access privileges for existing users at any time by changing the user group to which they are assigned.

**Tip:** You can also assign users to user groups from the **Groups and Permissions** page. For more information, see "Assigning Users to Groups" on page 244.

#### To assign a user to a user group:

- 1. In the Project Customization window, in the left pane, click **Project Users**. The Project Users page opens.
- In the Project Users list, select the user you want to assign to a user group. The user properties are displayed (name, email, phone, and description) in the Details tab. The email information is important as it enables a user to receive defects, tests, requirements, and test set notifications directly to their mailbox.

The user details are defined in Site Administration. For more information, see "Updating User Details" on page 134.

3. Select the **Membership** tab.

Details Membership	
Not Member of	Member of
************************************	> >>
	<

- 4. To assign the selected user to a user group, click a user group name in the **Not Member of** list and click the right arrow button .
- 5. To remove the user from the currently selected user group, click a user group name in the **Member of** list and click the left arrow button .

**Note:** The **Member of** list can never be empty. A user must always belong to at least one user group.

- 6. To move all the user groups from one list to the other, click the double arrow buttons </
- 7. Click **Save** to save your changes to the Project Users page.

### Removing a User from a Project

To ensure the security of a project, remove any users who are no longer working on the project. Removing a user from a project does not delete the user from the ALM users list in Site Administration.

#### To remove a user from a project:

- 1. In the Project Customization window, in the left pane, click **Project Users**. The Project Users page opens.
- 2. In the **Project Users** list, select the user you want to remove and click the **Remove User** button.
- 3. Click **OK** to confirm. The user is removed from the Project Users list.
- 4. Click **Save** to save your changes to the Project Users page.

# Chapter 14

## **Managing User Groups and Permissions**

You can control access to HP Application Lifecycle Management (ALM) projects and modules by defining the user groups that can enter them, and by determining the types of tasks each user group performs according to permission levels.

This chapter includes:

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### About Managing User Groups and Permissions

To protect a project from unauthorized access, ALM enables you to assign each user to one or more groups. ALM includes predefined groups with default privileges. Each group has access to certain ALM tasks. The default user groups include: TDAdmin, QATester, Project Manager, Developer, and Viewer.

#### Performance Center:

- The following additional default user groups are available: Performance Advisor, Performance Tester, Performance Test Specialist.
- For information on permission levels specific to **Performance Center**, refer to the *HP ALM Performance Center Guide*.

When a project requires that certain user groups have privileges that are outside the scope of their default permissions, you can add your own customized user groups and assign each group a unique set of privileges.

After you set user group permissions, you can also define the ALM modules to which you want to give a user group access. When a user group member logs in to a project, only the authorized modules are displayed.

#### **Groups and Permissions when Using Cross Project Customization**

ALM template administrators use cross project customization to apply customization from a template project to one or more ALM projects. For information, see "Cross Project Customization" on page 308

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

If you are working with cross project customization, consider the following when setting permissions for groups:

- Working with a Template Project: If you are working with a template project, in Project Customization, you use the Groups (Shared) link to manage user groups and permissions. User groups created in a template project are created in the linked projects when you apply the template customization. The users assigned to the user group in the template project are not applied to linked projects. For more information on applying template customization, see "Applying Template Customization to Linked Projects" on page 313.
- Working with a Linked Project: User groups defined by a template project are displayed with

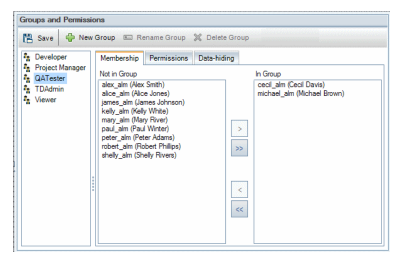
a template icon in the linked project. You can assign users to user groups defined by the template project. You cannot modify, rename, or delete a user group defined by the template project. You can, however, limit the records that the user group can view. For more information, see "Hiding Data for a User Group" on page 250.

### Adding User Groups

If you determine that the default user groups do not meet the needs of your project, you can create additional user groups for your project. When you add a new user group, you set the group's permissions according to an existing user group.

#### To add a user group:

1. In the Project Customization window, in the left pane, click **Groups and Permissions**. The Groups and Permissions page opens.



- 2. Click the **New Group** button. A confirm message box opens. Click **Yes** to continue. The New Group dialog box opens.
- In the New Group Name box, type a name for the group. A group name cannot include the following characters: () @ \ / : \* ? " ` < > | + = ; , %
- 4. In the Set As list, assign the privileges of an existing user group to the new group.

Choose an existing user group that has similar access privileges to the new user group you want to create. This minimizes the level of customization you need to do.

- 5. Click **OK**. The new group name is added to the group list in the Groups and Permissions page.
- 6. Click Save to save your changes to the Groups and Permissions page.

### **Assigning Users to Groups**

After you add a user to the project, you can assign the user to one or more user groups. By default, new users are assigned to the project as members of the **Viewer** user group.

You can assign a user to a default user group, or to a customized user group. You can change the access privileges for existing users at any time by changing the user group to which they are assigned.

**Tip:** You can also assign users to user groups from the **Project Users** customization module. For more information, see "Managing Users in a Project" on page 238.

#### To assign a user to a user group:

- 1. In the Project Customization window, in the left pane, click **Groups and Permissions**. The Groups and Permissions page opens.
- 2. In the group list, select the group to which you want to assign a user.

3. Select the **Membership** tab to see which users belong to the group.

Membership	Permissions	Data-hiding	
Not in Group			In Group
alex_alm (Alex alice_alm (Alic james_alm (Ja kelly_alm (Kell mary_alm (Mar paul_alm (Pau peter_alm (Pet robert_alm (Ro shelly_alm (Sh	e Jones) mes Johnson) y White) ny River) I Winter) ter Adams) obert Phillips)	>	
		<	<

The users assigned to the group are displayed in the **In Group** pane of the Membership tab. Users not assigned to the group are displayed in the **Not in Group** pane of the Membership tab.

- 4. To assign a user to the currently selected user group, select a user in the **Not in Group** list and click the right arrow button .
- 5. To remove a user from the currently selected user group, select a user in the **In Group** list and click the left arrow button <.
- 6. To move all the user groups from one list to the other, click the double arrow buttons  $\leq$
- 7. Click **Save** to save your changes to the Groups and Permissions page.

### **Setting User Group Permissions**

Every user group has a set of privileges, or permissions, which are defined by the ALM project administrator. For example, suppose a group of users called DOC has Viewer permissions. To work more effectively on the project, they need to add, modify, and delete defects. As the ALM project administrator, you can assign these privileges to the DOC group by specifying permission settings.

#### Note:

- You cannot modify the privileges of a default user group. To view permissions for these groups, in the Groups and Permissions page, select the user group in the group list and click the **Permissions** tab. For more information, see "Understanding Permission Settings" on page 252.
- If you upgrade a project, and the upgraded version contains a permission that was not
  present in the original version, ALM automatically assigns that permission to all users in the
  project.

Cross Project Customization - Working with a Linked Project:

User groups defined by a template project are displayed with a template icon in the linked project. If you are working with a project that is linked to a template project, you cannot modify the permissions of a user group defined by the template project. You can, however, limit the records that the user group can view. For more information, see "Hiding Data for a User Group" on page 250.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

#### To set user group permissions:

- 1. In the Project Customization window, in the left pane, click **Groups and Permissions**. The Groups and Permissions page opens.
- 2. In the group list, select the user group for which you want to set permissions, and click the **Permissions** tab.

A set of tabs are displayed in alphabetical order, one tab for each ALM module plus tabs for specific purposes, such as for administration. Permission levels (such as Create, Update, and Delete) for the entities available in each module are listed under the Permission Level column.

Developer		Membership Permissions Data-hiding						
Project Manager QATester		Business Models Business Process Testin	g Dashboard	Defects	Libraries	Releases	Requirements	4
TDAdmin		Permission Level	By Owne	er Only	-	Options		
Viewer		🖃 🧰 Analysis Folders						
	111	Create						
	111	Delete		۲				
	111	Update Update						
	111	Dashboard Folders						
	111	Create						
	111	Delete		<b>(i)</b>				
		Update Update						
		🖃 🛅 Dashboard Pages						
	111	Create						
	111	Delete		(j)				
	111	Manage Private						

- 3. Click a module tab. If necessary, to see the permission levels for each entity, expand the entity.
  - If the permissions of an entity is dependent on, or impacts, the permissions of another entity, an <sup>①</sup> icon is displayed to the right of the **By Owner Only** column, and the Impacts pane at the bottom of the window displays information about the impact.
  - If additional options are available for a permission level, they are displayed in the Options
    pane at the right of the window.
  - If an entity's permission levels can only be modified by its owner, a check box appears in the By Owner Only column. For more information, see "Owning ALM Objects" on page 248.
- Select the checkbox for the permission levels that the selected user group should have for each entity. For more information on the available permissions, see "Understanding Permission Settings" on page 252.
- 5. If a permission level has sublevels, expand the permission level to display the list of associated fields. Then select the fields that the selected user group can use.
- 6. Limit the capabilities of modifying a field as follows:

- To limit the entities whose permission levels can only be modified by their owners, select the checkbox for the permission level in the **By Owner Only** column. For example, ensure that only the person who owns the record can delete the value by selecting the checkbox in the **By Owner Only** column, next to Delete in the Permission Level column. For more information, see "Owning ALM Objects" on next page.
- To limit the values a user group can select from a lookup list type field, set transition rules of permissible field values in the Options pane. For more information, see "Setting Transition Rules" below.
- 7. Click the **Data-hiding** tab to hide data from the current user group by module. For more information, see "Hiding Data for a User Group" on page 250.
- 8. Click **Save** to save your changes to the Groups and Permissions page.

### **Setting Transition Rules**

You can limit a group's modifying privileges by setting transition rules for modifying values in fields. These rules determine the values that the group can modify in fields that you specify. Transition rules can be set only for lookup and user list fields.

#### Example

When modifying defect information, you can limit the items a user group can select in the Status field of a defect record. You can set a transition rule that only allows a user group to edit the Status field from **Fixed** to **Closed**.

**Note:** When Workflow has been used to change a list of values for a field that is set with transition rules, the field may only be modified in a way that satisfies both the workflow script and the transition rules. For more information, see "Workflow Event Reference" on page 380.

#### To set transition rules:

- 1. In the Project Customization window, in the left pane, click **Groups and Permissions**. The Groups and Permissions page opens.
- 2. In the group list, choose the user group for which you want to set permissions.
- 3. Click the **Permissions** tab.
- 4. Click a module tab, such as **Defects**. The tab displays the entities available in the Defects module and their corresponding permission levels.
- 5. Expand and select an entity and its permission level. For example, expand **Defect** and then expand **Update**. The permission level expands and lists available fields.

For more information on the available entities and permission levels, see "Understanding Permission Settings" on page 252.

6. Select a field. For example, select **Status.** The Transition Rules grid appears in the Options pane on the right side of the window.

Susiness Mode	Is Business Process Testing	Dashboard	Defects	Lib	raries	Releases	Requirement	its Resource	es Te ┥
Permission Le	vel	By Owne	r Only	-	Optio	ns			
1	Estimated Fix Time							_	
Planned Closing Version				Trans	ition Rules	Fie	ld: Status		
$\checkmark$	Priority				A .	dd Rule	/ Edit Rule	💥 Delete I	Rule
4	Project				ш- ́	addition of	y Lantiture	25 DUICE	turo
4	Reproducible				From				
V	Severity				SANY		\$AN	Y	
¥	Status								
4	Subject								
1	Summary			=					
$\checkmark$	Target Cycle								
1	Target Release								
mpacts									

- 7. Click Add Rule to add a transition rule. The Add Transition Rules dialog box opens.
- 8. Under **From**, you can:
  - Select \$ANY to allow a user group to modify the field, irrespective of the currently displayed value.
  - Select a value from the list. A user group is able to modify the selected field only when the field displays the value you select. For example, to allow a user group to edit the Status field of a defect only if "Fixed" is the current value, select **Fixed**.
- 9. Under **To**, you can:
  - Select **\$ANY** to allow a user group to change the field to any value.
  - Select a value from the list. A user group is able to change the value of the selected field to
    only the value that you specify. For example, to allow a user group to change the value of
    the Status field only to "Closed", select Closed.
- 10. Click **OK** to save and close the Add Transition Rules dialog box. The new rules are displayed in the Transition Rules grid.
- 11. To modify a transition rule, select a rule from the Transition Rules grid and click the **Edit Rule** button. In the Edit Transition Rules dialog box, modify the rule. Click **OK**.
- 12. To delete a transition rule, select a rule from the Transition Rules grid and click the **Delete Rule** button. Click **OK** to confirm if prompted.
- 13. Click **Save** to save your changes to the Groups and Permissions page.

#### **Owning ALM Objects**

When setting group permissions, you can limit the capabilities of modifying or deleting a field value so that only the user who owns the record can change or delete the value. The following table describes the objects in ALM and the users that are defined as the owners of the objects.

Chapter 14: Managing User Groups and Permissions

ALM Object	Owner
Analysis folder	The <b>Owner</b> field displays the user who created the analysis folder. The owner is updated to the current user if the analysis folder is moved (cut and paste) to the user's private folders.
Analysis item	The <b>Owner</b> field displays the user who created the analysis item. The owner is updated to the current user if the analysis item is moved (cut and paste) to the user's private folders.
Baselines	The <b>Created By</b> field displays the user who captured the baseline.
Business Components	The <b>Responsible</b> field displays the user or user group responsible for the component.
Business Process Model Elements	The <b>Import By</b> field displays the user who imported the business process model elements.
Business Process Model Models	The <b>Created By</b> field displays the user who created the business process model models.
Business Process Model Paths	The <b>Created By</b> field displays the user who created the business process model paths.
Dashboard folder	The <b>Folder Owner</b> field displays the user who created the dashboard folder. The owner is updated to the current user if the dashboard folder is moved (cut and paste) to the user's private folders.
Dashboard page	The <b>Page Owner</b> field displays the user who created the dashboard page. The owner is updated to the current user if the dashboard page is moved (cut and paste) to the user's private folders.
Defect	The <b>Assigned To</b> field displays the user to which the defect has been assigned.
Favorites	The <b>Owner</b> field displays the user who created the favorite.
Requirement	The <b>Author</b> field displays the user who created the requirement.
Test in the Test Plan module	The <b>Designer</b> field displays the user who created the test in the test plan module.
Resource in the Test Resources module	The <b>Created By</b> field displays the user who created the resource in the test resources module.
Test Configuration	The <b>Created By</b> field displays the user who created the test configuration.

ALM Object	Owner
Test in the Test Lab module	The <b>Responsible Tester</b> field displays the user testing the test in the test lab module.
Test run in the Test Lab module	The <b>Tester</b> field displays the user testing the test run in the test lab module.

**Note:** You can change the owner of an ALM object by modifying the value of **TB\_OWNER\_ FIELD\_NAME** in the **Tables** table. For more information on the **Tables** table, refer to the *HP ALM Project Database Reference*.

### Hiding Data for a User Group

You can instruct ALM to hide specific records that a user group can view. You can hide records related to defects, libraries, requirements, business components, resources, tests, and test sets. Hiding records includes the following options:

• Filtering Data. You can set filters for specific fields, limiting the records that the user group can view. For example, you can set the filter for the field **Assigned To** to "[CurrentUser]". This instructs ALM to display only the records that are assigned to the current user.

**Note:** If you are filtering requirements for a user group according to the **Req Parent** field, all requirements under the selected parent are displayed in the requirements grid. The requirements tree does not display any requirements.

For more information on filtering, refer to the HP Application Lifecycle Management User Guide.

• **Defining Visible Fields.** You can select which fields in a module the user group can see and which should be hidden. Users belonging to a specific user group need to view only data that relates to their work. For example, you may want to hide the Path field in the Test Plan module from user groups that should not be able to access test scripts from the file system. You cannot hide required fields.

#### To hide data:

- 1. In the Project Customization window, in the left pane, click **Groups and Permissions**. The Groups and Permissions page opens.
- 2. In the group list, choose the user group for which you want to hide data.
- 3. Click the **Data-hiding** tab.
- 4. Click the entity for which you want to hide data. For example, click **Defect**. The pane at the right displays the filters currently set and the fields currently visible in the Defects module to the users of the selected group.
- 5. Click the **Set Filter/Sort** button. The Filter <entity> dialog box opens.
- 6. Set one or more filters. The filter determines the records that a user group can view in ALM. For

more information, refer to the HP Application Lifecycle Management User Guide.

- 7. Click **OK** to close the Filter <entity> dialog box. The filters you set are displayed.
- 8. Click the **Set Visible Fields** button. The Select Columns dialog box opens.
- 9. Click the arrows to hide or display each field.
- 10. Click **OK** to close the Select Columns dialog box. The fields you set as visible are displayed.
- 11. Click **Save** to save your changes to the Groups and Permissions page.

#### **Cross Project Customization**

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

If you are working with a project that is linked to a template project, you cannot hide data for any field defined by the template project.

For user groups defined by the template project, you can hide the data of user-defined fields defined by the project. In the Groups and Permissions page, select the user group in the group list, and click the **Data-hiding** tab to determine which data is visible.

### **Renaming User Groups**

You can rename a user group. All customization performed on the group remains.

**Cross Project Customization - Working with a Linked Project:** If you are working with a project that is linked to a template project, you cannot rename a user group defined by the template project.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

#### To rename a user group:

- 1. In the Project Customization window, in the left pane, click **Groups and Permissions**. The Groups and Permissions page opens.
- 2. In the group list, select a group name.
- 3. Click the **Rename Group** button. The Rename Group dialog box opens.
- 4. Type a new name for the group.
- 5. Click **OK** to save your changes.

#### **Deleting User Groups**

You can delete user groups that were added to an ALM project.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

**Cross Project Customization.** If you are working with cross project customization, consider the following:

• Working with a Template Project: If you delete a user group from a template project, ALM does not delete the group from the linked projects. After you next apply template customization

to the linked projects, the user group is no longer read-only in the project and can be modified, renamed, or deleted by the project administrator.

• Working with a Linked Project: If you are working with a project that is linked to a template project, you cannot delete a user group defined by the template project.

#### To delete a user group:

- 1. In the Project Customization window, in the left pane, click **Groups and Permissions**. The Groups and Permissions page opens.
- 2. In the group list, select a group name.
- 3. Click the **Delete Group** button.
- 4. Click Yes to confirm.

### **Understanding Permission Settings**

You can display the permissions of user groups in the Permissions tab. You can modify the permissions of custom user groups at any time. You cannot modify the permissions of the default user groups (TDAdmin, QATester, Project Manager, Developer, and Viewer).

#### Note:

- **ALM Editions:** Some permission settings may not be applicable, according to the available functionality with each edition.
- Cross Project Customization Working with a Linked Project: If you are working with a project that is linked to a template project, you cannot modify the permissions of user groups defined in the template. You can, however, limit the records that the user group can view. For more information, see "Hiding Data for a User Group" on page 250.

**ALM Editions**: Cross project customization is not available for Quality Center Enterprise Edition.

- **Performance Center:** The following additional default user groups are available: Performance Advisor, Performance Tester, Performance Test Specialist.
- **Performance Center:** For information on permission levels specific to Performance Center, refer to the *HP ALM Performance Center Guide*.

To display permissions for a user group, in the Groups and Permissions page, select the user group in the group list, and click the **Permissions** tab.

Membership	Permissions	Data-hiding							
Administration	Build Verifi	cation Suite	Business Models	Business P	rocess	Testing	Dashboard	Defects	Lab Resources 🛛 🔹 🕨
Permission	Level		By	Owner Only	-	Option	IS		
Compo	nent								
	Create				6				
	🔄 Update				(i				
	Delete				(î				
E Compo									
	Dreate				(i				
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## **Administration Permission Levels**

The Administration tab displays the following administrative tasks available in ALM.

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Permission Level	Description
Add Public Favorite View Folders	User group can add public favorite view folders.
Add Public Favorite Views	User group can add public favorite views.
Allow Major Changes	User group can save a customization change as a major change. For more information, see "Saving Customization Changes" on page 235.
Change User Properties & Password	User group can change its members' properties and passwords, using the <b>User Properties</b> link in the Project Customization window.
Clear History	User group can clear the information displayed in the History table. For instructions on clearing history, refer to the <i>HP Application Lifecycle Management User Guide</i> .
Configure Automail	User group can set up a mailing configuration to routinely inform users about defect repair activity, using the <b>Automail</b> link in the Project Customization window.
Customize Module Access	User group can decide the type of access a user group can have for ALM, using the <b>Module Access</b> link in the Project Customization window.
Customize Project Entities	User group can customize fields in an ALM project, using the <b>Project Entities</b> link in the Project Customization window.
Customize Project Lists	User group can add their own customized lists to a project, using the <b>Project Lists</b> link in the Project Customization window.
Customize Report Templates	User group can customize report templates.
Customize Requirement Types	User group can customize requirement types in an ALM project, using the <b>Requirement Types</b> link in the Project Customization window.
Customize Risk-Based Quality Management	User group can customize criteria and default settings for risk-based testing using the <b>Risk-Based Quality Management</b> link in the Project Customization window.
Delete Public Favorite View Folders	User group can delete public favorite view folders.
Delete Public Favorite Views	User group can delete public favorite views. To ensure that only the owner can delete public favorite views, select <b>By Owner Only</b> .

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Permission Level	Description
Manage Analysis Menus	User group can view and manage analysis items in the Analysis View module's Analysis Menu tab.
Manage Business Views	User group can create and manage business views.
Manage Private Favorite Views	User group can manage private favorite views.
Manage Project Planning and Tracking	User group can manage PPT releases in the Releases module.
Modify Public Favorite View Folders	User group can modify public favorite view folders.
Modify Public Favorite Views	User group can modify public favorite views. To ensure that only the owner can modify public favorite views, select <b>By Owner Only</b> .
Set Up Alert Rules	User group can set up alert rules, using the <b>Alert Rules</b> link in the Project Customization window.
Set Up Cross Project Customization	User group can manage cross project customization in template and linked projects, using the <b>Cross Project Customization</b> link in the Project Customization window.
Set Up Groups	User group can assign privileges to user groups and specify permission settings, using the <b>Groups and Permissions</b> link in the Project Customization window.
Set Up Project Users	User group can add and remove users from an ALM project, using the <b>Project Users</b> link in the Project Customization window.
Set Up Workflow	User group can write and/or generate scripts that dynamically change the user interface in the ALM modules, using the <b>Workflow</b> link in the Project Customization window.
Undo Checkouts	User group can cancel the check out of a versioned entity that was checked out by another user. For more information on version control, refer to the <i>HP Application Lifecycle Management User Guide</i> .

# **Build Verification Suite Permission Levels**

The Build Verification Suite tab displays the entities available in the Build Verification module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Build Verification Suite > Create and Update	User group can create and update build verification suites.
Build Verification Suite > Delete	User group can delete build verification suites.
Build Verification Suite > Move	User group can move build verification suites in the tree.
Build Verification Suite Folder > Create and Update	User group can create and update build verification suite folders.
Build Verification Suite Folder > Delete	User group can delete build verification suite folders.
Build Verification Suite Folder > Move	User group can move build verification suite folders in the tree.

### **Business Models Permission Levels**

The Business Models tab displays the entities available in the Business Models module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Model > Create	User group can add business process models.
Model > Delete	User group can delete business process models. To ensure that only the owner can delete business process models, select <b>By Owner Only</b> .
Model > Import	User group can import business process models. To ensure that only the owner can import business process models, select <b>By Owner Only</b> .
Model > Update	User group can update business process models. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner can modify the fields, select <b>By Owner Only</b> .
Model Activity > Create	User group can add model activities.

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Entity > Permission Level	Description
Model Activity > Update	User group can update model activities. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner can modify the fields, select <b>By Owner Only</b> .
Model Folder > Create	User group can add model folders.
Model Folder > Delete	User group can delete model folders.
Model Folder > Update	User group can update model folders. This permission level enables you to specify the fields that the selected user group can modify.
Model Linkage > Create	User group can add model linkage.
Model Linkage > Delete	User group can delete model linkage.
Model Linkage > Update	User group can update model linkage.
Model Path > Create	User group can add model paths.
Model Path > Delete	User group can delete model paths. To ensure that only the owner can delete model paths, select <b>By Owner Only</b> .
Model Path > Update	User group can update model paths. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner can modify the fields, select <b>By Owner Only</b> .

# **Business Process Testing Permission Levels**

The Business Components tab displays the entities available in the Business Components module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity >	
Permission Level	Description
Component > Create	Enables you to create components in the component tree.
Component > Delete	Enables you to delete components from the component tree. To ensure that only the owner can delete components, select <b>By Owner Only</b> .
Component > Update	Enables you to update component fields by indicating the fields that the selected user group can modify. To ensure that only the owner can modify the fields, select <b>By Owner Only</b> .
Component Folder > Create	Enables you to add folders to the component tree.
Component Folder > Delete	Enables you to delete folders from the component tree.
Component Folder > Move	User group can move component folders to different folders in the component tree.
Component Folder > Update	Enables you to modify folders in the component tree. This permission level enables you to specify the fields that the selected user group can modify.
Component Instance > Create	Enables you to add component instances.
Component Instance > Delete	Enables you to delete component instances. To ensure that only the owner of the component instance can delete it, select <b>By Owner Only</b> .
Component Instance > Move	User group can move component instances.
Component Instance > Update	Enables you to modify component instances. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner can modify the fields, select <b>By Owner Only</b> .
Component Instance Iteration > Create	Enables you to add component instance iterations.

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Entity > Permission Level	Description
Component Instance Iteration > Delete	Enables you to delete component instance iterations. To ensure that only the owner of the component instance iteration can delete it, select <b>By Owner Only</b> .
Component Instance Iteration > Update	Enables you to modify component instance iterations.
Component Step > Create	Enables you to add design steps to the component.
Component Step > Delete	Enables you to delete design steps from the component. To ensure that only the owner can delete design steps from the component, select <b>By Owner Only</b> .
Component Step > Update	Enables you to modify design steps in the component. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner can modify the fields, select <b>By Owner Only</b> .
Facet > Create	Enables you to create facets.
Facet > Delete	Enables you to delete facets. To ensure that only the owner can delete facets, select <b>By Owner Only</b> .
Facet > Update	Enables you to update facets by indicating the fields that the selected user group can modify. To ensure that only the owner can modify the fields, select <b>By Owner Only</b> .
Parameter > Create	Enables you to create parameters.
Parameter > Delete	Enables you to delete parameters. To ensure that only the owner can delete parameters, select <b>By Owner Only</b> .
Parameter > Update	Enables you to update parameters by indicating the fields that the selected user group can modify. To ensure that only the owner can modify the fields, select <b>By Owner Only</b> .

### **Dashboard Permission Levels**

The Dashboard tab displays the entities available in the Dashboard module and their corresponding permission levels.

Entity > Permission Level	Description
Analysis Folders > Create	User group can add public analysis folders.
Analysis Folders > Delete	User group can delete public analysis folders.
Analysis Folders > Update	User group can modify public analysis folders.
Business Views Graphs > Allow Cross Project	User group can include multiple projects in business views graphs. If this permission level is not selected, the user group can create business views graphs for the current project only.
Graphs	<b>Caution:</b> Cross-project analysis items use many system resources. To avoid a reduction in system performance, you should use this permission selectively.
Business Views Graphs > Create	User group can add business views graphs.
Business Views Graphs > Delete	User group can delete business views graphs. To ensure that only the owner can delete business views graphs, select <b>By Owner Only</b> .
Business Views Graphs > Manage Private	User group can manage private business views graphs in the analysis tree.
Business Views Graphs > Share	User group can share business views graphs.
Business Views Graphs > Update	User group can update business views graphs. To ensure that only the owner can update business views graphs, select <b>By Owner Only</b> .
Dashboard Folders <ul> <li>Create</li> </ul>	User group can add public dashboard folders.
Dashboard Folders <ul> <li>Delete</li> </ul>	User group can delete public dashboard folders.
Dashboard Folders > Update	User group can modify public dashboard folders.
Dashboard Pages > Create	User group can add public dashboard pages.
Dashboard Pages > Delete	User group can delete public dashboard pages. To ensure that only the owner can delete public dashboard pages, select <b>By Owner Only</b> .
Dashboard Pages > Manage Private	User group can manage private dashboard pages.

Entity > Permission Level	Description
Dashboard Pages > Update	User group can modify public dashboard pages. To ensure that only the owner can update public dashboard pages, select <b>By Owner Only</b> .
Excel Reports > Create	User group can add public Excel reports.
Excel Reports > Delete	User group can delete public Excel reports. To ensure that only the owner can delete public Excel reports, select <b>By Owner Only</b> .
Excel Reports > Generate	User group can generate public Excel reports.
Excel Reports > Manage Private	User group can manage private Excel reports in the analysis tree.
Excel Reports > Update	User group can modify public Excel reports. To ensure that only the owner can update public Excel reports, select <b>By Owner Only</b> .
Graphs > Allow Cross Project Graphs	User group can include multiple projects in graphs. If this permission level is not selected, the user group can create graphs for the current project only.
	<b>Caution:</b> Cross-project analysis items use many system resources. To avoid a reduction in system performance, you should use this permission selectively.
Graphs > Create	User group can add public graphs.
Graphs > Delete	User group can delete public graphs. To ensure that only the owner can delete public graphs, select <b>By Owner Only</b> .
Graphs > Manage Private	User group can manage private graphs in the analysis tree.
Graphs > Share	User group can share graphs.
Graphs > Update	User group can update public graphs. To ensure that only the owner can update public graphs, select <b>By Owner Only</b> .
Project Reports > Allow Custom Templates	User group can assign custom templates to project reports.
Project Reports > Create	User group can add public project reports.
Project Reports > Delete	User group can delete public project reports. To ensure that only the owner can delete public project reports, select <b>By Owner Only</b> .
Project Reports > Manage Private	User group can manage private project reports in the tree.

Entity > Permission Level	Description
Project Reports > Share	User group can share public project reports.
Project Reports > Update	User group can modify public project reports. To ensure that only the owner can update public project reports, select <b>By Owner Only</b> .
Standard Reports > Create	User group can add public standard reports.
Standard Reports > Delete	User group can delete public standard reports. To ensure that only the owner can delete public standard reports, select <b>By Owner Only</b> .
Standard Reports > Manage Private	User group can manage private standard reports in the analysis tree.
Standard Reports > Update	User group can modify public standard reports. To ensure that only the owner can update public standard reports, select <b>By Owner Only</b> .

### **Defects Permission Levels**

The Defects tab displays the entities available in the Defects module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Defect > Create	User group can add defects to the Defects Grid.
Defect > Update	User group can modify defects in the Defects Grid. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner of the defect can modify each field, select <b>By Owner Only</b> .
Defect > Delete	User group can delete defects from the Defects Grid. To ensure that only the owner of the defect can delete a defect, select <b>By Owner Only</b> .
Link > Create	User group can add defect links to the ALM entities.
Link > Update	User group can modify defect links. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner of the defect link can modify the fields, select <b>By Owner Only</b> .
Link > Delete	User group can remove defect links from ALM entities. To ensure that only the owner of the defect link can remove a defect link, select <b>By Owner Only</b> .

## Lab Resources Permission Levels

The Lab Resources tab displays the entities available in the Lab Resources module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Testing Host > Add/Remove Private Host	User group can add or remove a private testing host.
Testing Host > Change Status	User group can change a testing host's status.
Testing Host > Check Host	User group can perform checks on a testing host.
Testing Host > Install Patch	User group can install patches on Performance Center hosts.
Testing Host > Kill Process	User group can kill processes on Performance Center hosts.
Testing Host > Manage DP Queue	User group can view pending data processing requests.
Testing Host > Reboot	User group can reboot testing hosts.
Testing Host > Reconfigure Host	User group can reconfigure Performance Center hosts.
AUT Environments> Manage AUT Environments	User group can manage AUT Environments entities.

### Lab Settings Permission Levels

The Lab Settings tab displays the entities available in the Lab Settings module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Project Settings > Manage Autostart Retries	User group can manage autostart retries information.
Project Settings > Manage Controller Options	User group can define global Controller options.
Project Settings > Manage Timeslot Alerts	User group can manage timeslot alert settings.

### **Libraries Permission Levels**

The Libraries tab displays the entities available in the Libraries module and their corresponding permission levels. The entities are listed below in alphabetical order.

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Entity > Permission Level	Description
Baseline > Create	User group can create baselines for libraries.
Baseline > Delete	User group can delete baselines. To ensure that only the owner of the baseline can delete a baseline, select <b>By Owner Only</b> .
Baseline > Update	User group can modify baselines. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner of the baseline can modify the fields, select <b>By Owner Only</b> .
Library > Compare libraries and baselines	User group can compare libraries and baselines in the libraries tree. To ensure that only the owner of the library can compare libraries and baselines, select <b>By Owner Only</b> .
Library > Create	User group can add libraries to library folders in the libraries tree.
Library > Delete	User group can delete libraries from the libraries tree. To ensure that only the owner of the library can delete a library, select <b>By Owner Only</b> .
Library > Import Library	User group can import a library to the libraries tree. To ensure that only the owner of the library can import a library, select <b>By Owner Only</b> .
Library > Move library	User group can move libraries to different library folders in the libraries tree. To ensure that only the owner of the library can move a library, select <b>By Owner Only</b> .
Library > Synchronize library to baseline	User group can synchronize libraries in the libraries tree. To ensure that only the owner of the library can synchronize the library to a baseline, select <b>By Owner Only</b> .
Library > Update	User group can modify libraries in library folders. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner of the library can update the fields, select <b>By Owner Only</b> .
Library folder > Create	User group can add library folders to the libraries tree.
Library folder > Delete	User group can delete library folders.

Entity > Permission Level	Description
Library folder > Move library folder	User group can move library folders to different library folders in the libraries tree.
Library folder > Update	User group can modify library folders in the libraries tree. This permission level enables you to specify the fields that the selected user group can modify.

# **Releases Permission Levels**

The Releases tab displays the entities available in the Releases module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Cycle > Create	User group can add cycles to the releases tree.
Cycle > Delete	User group can delete cycles from the releases tree.
Cycle > Update	User group can modify cycles in the releases tree. This permission level enables you to specify the fields that the selected user group can modify.
Milestone > Create	User group can add milestones to the releases tree.
Milestone > Delete	User group can delete milestones from the releases tree.
Milestone > Update	User group can modify milestones in the releases tree. This permission level enables you to specify the fields that the selected user group can modify.
Release > Create	User group can add releases to release folders in the releases tree.
Release > Delete	User group can delete releases and cycles from the releases tree.
Release > Manage Scope Items	User group can manage scope items for the release.
Release > Move	User group can move releases in the releases tree.

Entity > Permission Level	Description
Release > Update	User group can modify releases in release folders. This permission level enables you to specify the fields that the selected user group can modify.
Release folder > Create	User group can add release folders to the releases tree.
Release Folder > Delete	User group can delete release folders, releases, and cycles from the releases tree.
Release folder > Move	User group can move release folders in the releases tree.
Release folder > Update	User group can modify release folders in the releases tree. This permission level enables you to specify the fields that the selected user group can modify.

## **Requirements Permission Levels**

The Requirements tab displays the entities available in the Requirements module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Coverage > Create	User group can add coverage to a requirement.
Coverage > Delete	User group can remove coverage from a requirement.
Coverage > Update	User group can modify coverage for a requirement.
Requirement > Create	User group can add requirements to the requirements tree.
Requirement > Delete	User group can delete requirements from the requirements tree. To ensure that only the owner of the requirement can delete it, select <b>By Owner Only</b> .
Requirement > Move	User group can move requirements in the requirements tree. To ensure that only the owner of the requirement can move it, select <b>By Owner Only</b> .
Requirement > Update	User group can modify requirements in the requirements tree. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner of the requirement can modify the fields, select <b>By Owner Only</b> .

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Entity > Permission Level	Description
Risk-Based Quality Management > Analyze	The user group can perform risk-based quality management analysis on a requirement and its children. For more information on risk-based quality management, see the <i>HP Application Lifecycle Management User Guide</i> .
Risk-Based Quality Management > Assess Business Criticality	The user group can assess business criticality and override calculated analysis results of a requirement. For more information on risk-based quality management, see the <i>HP Application Lifecycle Management User Guide</i> .
Risk-Based Quality Management > Assess Failure Probability	The user group can assess failure probability and override calculated analysis results of a requirement. For more information on risk-based quality management, see the <i>HP</i> <i>Application Lifecycle Management User Guide</i> .
Risk-Based Quality Management > Assess Functional Complexity	The user group can assess functional complexity and override calculated analysis results of a requirement. For more information on risk-based quality management, see the <i>HP Application Lifecycle Management User Guide</i> .
Trace > Create	User group can add traceability links to a requirement.
Trace > Delete	User group can remove traceability links from a requirement. To ensure that only the owner of the requirement can remove the traceability link, select <b>By Owner Only</b> .
Trace > Update	User group can modify traceability links for a requirement. This permission level enables you to specify whether the user group can modify the comment for a traceability link. To ensure that only the owner of the requirement can modify the comment for a traceability link, select <b>By Owner Only</b> .

# **Resources Permission Levels**

The Test Resources tab displays the entities available in the Test Resources module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Resource > Copy	User group can copy resources to folders in the resource tree. To ensure that only the owner of a resource can copy it, select the <b>By Owner Only</b> check box.
Resource > Create	User group can add resources to the resource tree.
Resource > Delete	User group can delete resources from the resource tree. To ensure that only the owner of a resource can delete it, select the <b>By Owner Only</b> check box.
Resource > Move	User group can move resources to different folders in the resource tree. To ensure that only the owner of a resource can move it, select the <b>By Owner Only</b> check box.
Resource > Update	User group can modify resources in the resource tree and upload resources to the ALM repository. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner can modify a resource field, select <b>By Owner Only</b> .
Resource Folder > Copy	User group can copy folders in the resource tree.
Resource Folder > Create	User group can add folders to the resource tree.
Resource Folder > Delete	User group can delete folders from the resource tree.
Resource Folder > Move	User group can move folders in the resource tree.
Resource Folder > Update	User group can modify folders in the resource tree. This permission level enables you to specify the fields that the selected user group can modify.

# **Test Lab Permission Levels**

The Test Lab tab displays the entities available in the Test Lab module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Host > Create	User group can add hosts for running tests.

Entity > Permission	
Level	Description
Host > Delete	User group can delete hosts.
Host > Update	User group can update hosts.
Host Group > Create	User group can add host groups for running tests.
Host Group > Delete	User group can delete host groups.
Host Group > Update	User group can modify host group information.
Result > Create	User group can add run results from an external testing tool.
Result > Delete	User group can delete run results that were added by an external testing tool.
Result > Update	User group can modify run results that were added by an external testing tool.
Run > Create	User group can run tests (meaning, create new test runs).
Run > Delete	User group can delete test run information. To ensure that only the owner of the run can delete it, select <b>By Owner Only</b> .
Run > Delete Build Verification Suite \ Test Set Run	User group can delete a Build Verification Suite Run or a Functional Test Set Run from the Test Runs module. To ensure that only the owner of the run can delete it, select <b>By Owner Only</b> .
Run > Start Build Verification Suite Run	User group can start a Build Verification Suite Run. To ensure that only the owner of the run can start it, select <b>By Owner Only</b> .
Run > Stop Build Verification Suite \ Test Set Run	User group can stop a Build Verification Suite Run or a Functional Test Set Run from the Test Runs module. To ensure that only the owner of the run can stop it, select <b>By Owner Only</b> .
Run > Update	User group can modify test run information. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner of the run can modify it, select <b>By Owner Only</b> .
Run Step > Create	User group can create test steps.

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Entity >	
Permission	Description
Level	Description
Run Step > Delete	User group can delete step information.
Run Step > Update	User group can modify step information. This permission level enables you to specify the fields that the selected user group can modify.
Test Instance > Create	User group can add test instances to a test set.
Test Instance > Delete	User group can remove test instances from a test set. To ensure that only the owner of the test set can remove it, select <b>By Owner Only</b> .
Test Instance > Update	User group can modify test instances in a test set. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner of the test set can modify it, select <b>By Owner Only</b> .
Test Set > Copy	User group can copy test sets to folders in the test sets tree.
Test Set > Create	User group can add test sets.
Test Set > Delete	User group can delete test sets.
Test Set > Move	User group can move test sets to different folders in the test sets tree.
Test Set > Reset	User group can clear all runs in a test set.
Test Set > Update	User group can modify test sets. This permission level enables you to specify the fields that the selected user group can modify.
Test Set Folder > Copy	User group can copy folders in the test sets tree.
Test Set Folder > Create	User group can add folders to the test sets tree.
Test Set Folder > Delete	User group can delete folders in the test sets tree.
Test Set Folder > Move	User group can move folders in the test sets tree.
Test Set Folder > Update	User group can modify folders in the test sets tree. This permission level enables you to specify the fields that the selected user group can modify.

## **Test Plan Permission Levels**

The Test Plan tab displays the entities available in the Test Plan module and their corresponding permission levels. The entities are listed below in alphabetical order.

Entity > Permission Level	Description
Design Step > Create	User group can add design steps in the Design Steps tab.
Design Step > Delete	User group can delete design steps from the Design Steps tab. To ensure that only the owner can delete design steps from the Design Steps tab, select <b>By Owner Only</b> .
Design Step > Update	User group can modify design steps in the Design Steps tab. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner can modify the fields, select <b>By Owner Only</b> .
Test > Create	User group can add tests to the test plan tree.
Test > Delete	User group can delete tests from the test plan tree. To ensure that only the owner of the test can delete it, select <b>By Owner Only</b> .
Test > Generate Script	User group can convert the test steps of a manual test, displayed in the Design Steps tab, into an automated test. To ensure that only the owner of the test can convert the manual test, select <b>By Owner Only</b> .
Test > Update	User group can modify tests in the test plan tree. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner of the test can modify it, select <b>By Owner Only</b> .
Test Configuration > Create	User group can add test configurations to the test.
Test Configuration > Delete	User group can delete test configurations from the test. To ensure that only the owner of the test configuration can delete it, select <b>By Owner Only</b> .
Test Configuration > Update	User group can modify test configurations. This permission level enables you to specify the fields that the selected user group can modify. To ensure that only the owner of the test configuration can modify it, select <b>By Owner Only</b> .
Test Folder > Copy	User group can copy folders in the test plan tree.
Test Folder > Create	User group can add folders to the test plan tree.
Test Folder > Delete	User group can delete folders from the test plan tree.

Entity > Permission Level	Description
Test Folder > Move	User group can move folders in the test plan tree.
Test Folder > Update	User group can modify folders in the test plan tree. This permission level enables you to specify the fields that the selected user group can modify.
Test Parameter > Create, Update and Delete	User group can add, modify and delete test parameters.

### **Timeslots Permission Levels**

The Timeslots tab displays the Timeslot entity available in the Timeslots module and its corresponding permission levels.

Entity > Permission Level	Description
Timeslot > Create and Update	User group can create and update timeslots.
Timeslot > Delete	User group can delete timeslots.
Timeslot > Abort and free running timeslot	User group can stop timeslots that are currently running.
Timeslot > Provision and Deploy	User group can select an AUT environment and select provision and deploy options.

# **Customizing Module Access for User Groups**

For each ALM project, you can control the modules that each user group can access. you can better utilize your ALM licenses by preventing users from accessing unnecessary modules. For example, if a user group uses ALM only to add defects to a project, you can limit the group's access to the Defects module only.

You can specify module access for the following modules: Defects, Test Plan, Test Lab, Requirements, Dashboard, Business Components, Releases, Business Process Models, and Libraries.

If access to the Business Components module is not enabled for a user group, those users can still view existing business process tests in read-only mode.

**Note: Performance Center:** Module access customization is not supported in Lab Management.

#### To customize module access for user groups:

1. In the Project Customization window, in the left pane, click **Module Access**. The Module Access page opens.

QATester         Image         Image	Users Groups	Defects	Test Plan	Test Lab	Requirements	🖌 Da
Project Manager         Image         Image	TDAdmin	<ul><li>✓</li></ul>	✓	V	✓	<b>V</b>
Developer V V V V V	QATester	•	V	V	V	¥
	Project Manager	✓	<b>v</b>	V	V	
Viewer 🔽 🔽 🔽 🔽	Developer	V	<b>v</b>	V	V	¥
	Viewer	V	V	V		V

Checkmarks indicate the modules that a user group can access.

- 2. To select or clear a cell in the table, select the cell's checkbox.
- 3. To select or clear all modules for a user group, select the checkbox in the column to the right of the user group name.
- 4. To select or clear all user groups for a module, select the checkbox to the left of the module name (in the same cell).
- 5. To select or clear all user groups for all modules, select the checkbox in the column to the right of the heading "User Groups."
- 6. Click **Save** to save your changes.

# Chapter 15

# **Customizing ALM Projects**

As an HP Application Lifecycle Management (ALM) project administrator, you can customize a project to meet the specific needs of your organization. For example, you can add or customize fields, customize requirement types, and create categories and lists that reflect the needs of your project.

This chapter includes:

About Customizing ALM Projects	275
Customizing Project Entities	275
Customizing Project Requirement Types	282
Customizing Project Lists	286

# About Customizing ALM Projects

Before you begin a project, you can customize your project to reflect your unique requirements. As a project progresses, you can further adjust the project to meet its changing needs.

ALM contains system fields in which you enter information about ALM entities. You can modify the behavior of these fields by restricting users to selecting values only from associated lists, by making entry into certain fields mandatory, and by preserving a history of values entered in the field. In addition, you can include data unique to your project by creating user-defined fields. You can associate these fields with ALM system and user-defined lists.

For example, if you are running tests on several builds of an application, you can add a **Detected in Build** field to the Add Defect dialog box. You can then create a selection list containing the values **Build1**, **Build2**, and **Build3**, and associate the list with the **Detected in Build** field.

In the Requirements module, you can also assign each requirement to a requirement type. A requirement type defines which fields are available and which fields are required for a requirement of that type. This enables you to make available for a requirement only the fields relevant to the type to which it is assigned.

# **Customizing Project Entities**

**Project Entities** 💾 Save 🔮 New Field 🕶 💥 Delete Field E 🔒 Business Process Models . Settings E Cycle E Groce Name TS\_USER\_01 Label: TS USER 01 Milestone Milestone Release Release Folder Release Folder Requirement Construction Resource Type: Lookup List -40 Length: History Required E 🔚 Resource Folder □ Masked □ Searchable 🗄 🚞 System Fields User Fields Lookup list E Test Instance Activity Status New List Goto List + Test Parameter Verify value ⊞ - ∭ Test Set ⊞ - 📌 Test Step Allow Multiple Values 

Using the Project Entities page, you can customize your ALM project to suit your environment.

Each ALM project is divided into project entities. **Entities** contain data entered by users for a specific application management process. The data is stored in tables.

### **Project Entities Tree**

The project entities tree displays the available project entities.

Each entity contains system fields and user-defined fields:

- System fields. These are ALM default fields. You cannot add or delete system fields, you can only modify them.
- User fields. These are fields that you can define and include in an ALM project to customize for your specific project needs. You can add, modify, and delete user-defined fields.

For details, see:

- "Adding User-Defined Fields" on page 278
- "Modifying System and User-Defined Fields" on page 279
- "Deleting User-Defined Fields" on page 280

For detailed information on ALM entities and fields, refer to the *HP ALM Project Database Reference*.

### The Settings Tab

The **Settings** tab displays the field properties. The following properties are available:

Properties	Description
Name	Indicates the field name used in the ALM database table. Read-only.
Label	Indicates the field name as it is displayed in ALM. You can type a new name or use the default name. The label cannot include the following characters: () @ \/:*? "`<> +=;,%
Туре	Specifies the type of data that the user can enter in the field. It includes the following types:
	Number. Enables integer entry only.
	Float. Enables the entry of a floating point/real number.
	String. Enables the entry of any character string.
	Date. Enables the selection of a date.
	Lookup List. Displays the Lookup List area and enables the selection from a drop-down list.
	• User List. Enables the selection of a user name from your ALM users list.
	• <b>Memo.</b> Enables the entry of blocks of data. Note that by default, you can add up to five memo fields to each ALM entity.
	In Site Administration's Site Configuration tab, you can edit the "EXTENDED_ MEMO_FIELDS" on page 177 parameter, which extends the number of memo fields you can add.
Length	Indicates the field size. (Available only when the <b>String</b> type is selected.)
	Note: The maximum field length is 255 characters.

Chapter 15: Customizing ALM Projects

Properties	Description
History	Preserves a log of values entered in the selected field.
Required	Indicates that a user must enter a value for the field.
	<b>Note:</b> If you set a field as required in a project that already contains data, users do not need to enter a value for the field when they modify an existing record if the field is already empty.
Masked	Indicates the input data mask for the field. (Available only when the <b>String</b> type is selected.) For more information, see "Defining Input Masks" on page 280.
Searchable	Indicates a searchable field. (Available only when the <b>Text Search</b> option is enabled in the DB Servers tab. For more information, see "Defining Searchable Fields" on page 161.)
Lookup List	Includes a list of predefined lists. (Available only when the <b>Lookup List</b> type is selected.) To associate a field with a predefined list, select a list from the <b>Lookup List</b> box. To view or modify the selected list, click the <b>Goto List</b> button.
New List	Creates a new list. (Available only when the <b>Lookup List</b> type is selected.) To associate a field with a new list, click the <b>New List</b> button. The Project Lists dialog box opens. For more information on customizing a list, see "Customizing Project Lists" on page 286.
Goto List	Displays a predefined list. (Available only when the <b>Lookup List</b> type is selected.) To open a predefined list, select a list from the <b>Lookup List</b> box. Click the <b>Goto</b> <b>List</b> button. The Project Lists dialog box opens. For more information on customizing a list, see "Customizing Project Lists" on page 286.
Verify Value	Limits the user to select a value only from the items that are listed in the list box. (Available when <b>Lookup List</b> or <b>User List</b> is selected.)

Chapter 15: Customizing ALM Projects

Properties	Description
Allow Multiple Values	For user-defined fields, this option allows the user to select more than one value in any field that is associated with a predefined lookup list. (Available only when the <b>Lookup List</b> type is selected.) For more information, see "ALLOW_MULTIPLE_VALUES" on page 168.
	For example, if you create a <b>Language</b> user field in the Defect entity and enable the <b>Allow Multiple Values</b> option, a user can select English, French, and German language values at the same time when entering this field's value.
	Note:
	This option is not available in the TEST STEP entity.
	• If you group a data grid or summary graph by a field containing multiple values, the information in each value is grouped as its entire value. This value is the category for grouping. For example, a value with English and French is grouped once as English; French, and not as part of separate English and French categories.
	For more information on customizing a list, see "Customizing Project Lists" on page 286.

### **Cross Project Customization**

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

If you are working with cross project customization, consider the following:

- Working with a Template Project: If you are working with a template project, you use the **Project Entities (Shared)** link to customize system fields and create user-defined fields. System and user-defined fields in a template project are applied to the linked projects when you apply the template customization. For more information on applying template customization, see "Applying Template Customization to Linked Projects" on page 313.
- Working with a Linked Project: If you are working with a project that is linked to a template project, you cannot modify system or user-defined fields that are defined by the template project.

#### This section includes:

Adding User-Defined Fields.	278
Modifying System and User-Defined Fields	279
Deleting User-Defined Fields	280
Defining Input Masks	280

## **Adding User-Defined Fields**

You can customize an ALM project by adding up to 99 user-defined fields to each ALM entity.

**Cross Project Customization:** The template project and linked projects can each contain up to 99 user-defined fields for each ALM entity. **ALM Editions**: Cross project customization is not available for Quality Center Enterprise Edition.

#### To add a user-defined field:

- 1. In the Project Customization window, in the left pane, click **Project Entities**. The Project Entities page opens.
- 2. Under Project Entities, expand an entity.
- 3. Click the **User Fields** folder.
- 4. To add a user-defined field, you can:
  - Click the **New Field** button to add a number, string, date, or list type field.
  - Click the New Field arrow and choose New Memo Field to add a memo field. You can add up to 5 memo fields to each ALM entity.

#### Note:

- In Site Administration's Site Configuration tab, you can extend the number of memo fields you can add, by editing the "EXTENDED\_MEMO\_FIELDS" on page 177 parameter.
- 5. In the **Settings** tab, set properties for the field. For more information, see "Customizing Project Entities" on page 275.
- 6. Click **Save** to save your changes to the Project Entities page.

### **Modifying System and User-Defined Fields**

You can modify the properties of system and user-defined fields in your ALM project.

**Note:** You cannot modify the **Type** or **Length** properties for system fields. In addition, for system fields of type **Lookup List**, you cannot modify which list is associated with the field, or allow multiple values to be selected. For more information, see "Customizing Project Entities" on page 275.

**Cross Project Customization:** If you are working with a project that is linked to a template project, you cannot modify system or user-defined fields that are defined by the template project. Fields

defined by a template project are displayed with a template icon  $\square$ .

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

#### To modify a system or user-defined field:

- 1. In the Project Customization window, in the left pane, click **Project Entities**. The Project Entities page opens.
- 2. Under Project Entities, expand an entity.
- 3. Expand the System Fields folder or the User Fields folder.

- 4. Click the field that you want to customize. The settings for that field appear in the Settings tab.
- 5. Modify the properties for the selected field. For more information, see "Customizing Project Entities" on page 275.
- 6. Click Save to save your changes to the Project Entities page.

### **Deleting User-Defined Fields**

You can delete user-defined fields from your ALM project.

**Cross Project Customization - Working with a Linked Project:** If you are working with a project that is linked to a template project, you cannot delete user-defined fields defined by the template project.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

To delete a user-defined field:

- 1. In the Project Customization window, in the left pane, click **Project Entities**. The Project Entities page opens.
- 2. Under Project Entities, expand an entity.
- 3. Expand the User Fields folder.
- 4. Click the field that you want to delete and click the **Delete Field** button.
- 5. Click OK to confirm. The field is removed from the User Fields folder.
- 6. Click **Save** to save your changes to the Project Entities page.

### **Defining Input Masks**

The input mask option is used to prompt users for data input using a mask pattern. If the user attempts to enter a character that conflicts with the input mask, an error occurs. For example, to prompt the user to enter a phone number, you can define the following input mask:

!\(000\)000-0000

This input mask limits the user to numeric characters only. It is displayed in an edit box as follows:

(\_\_\_\_) \_\_\_\_ - \_\_\_\_

Note: You can define input masks for string type fields only.

#### To define an input mask:

- In the Settings tab, select Masked. For more information, see "Customizing Project Entities" on page 275.
- Under Masked Edit Attributes, click the Define button. The Input Mask Editor dialog box opens.

Input Mask Edi	itor		×
Input Mask:			
<u>S</u> ample Masks:			
Name	Sample	Mask	•
Phone	(415)555-1212	!\(999\)000-000	
Extension	15450	199999	
Social Security	555-55-5555	000\-00\-0000	
Short Zip Code	90504	00000	
Long Zip Code	90504-0000	00000\-9999	
Date	06/27/04	199/99/00	
Long Time	09:05:15PM	!90:00:00>LL	▼
•			
ОК	Cancel	Help	

3. In the Input Mask box, type an input mask or select a predefined mask.

You can use the following characters when defining input masks:

Mask Character	Description
!	A space for a leading or trailing blank.
#	A digit.
•	A decimal.
:	A time separator.
1	A date separator.
١	Treats the next character in the mask string as a literal. For example, you can include the (, ), #, &, A, and ? characters in the mask.
>	Converts all the characters that follow to uppercase.
<	Converts all the characters that follow to lowercase.
Α	An alphanumeric character (entry required). For example: $a - z$ , $A - Z$ , or $0 - 9$ .
а	An alphanumeric character (entry optional). For example: $a - z$ , $A - Z$ , or $0 - 9$ .
С	A character (entry required). Valid values are ANSI characters in the following ranges: 32-126 and 128-255.
c	A character (entry optional). Valid values are ANSI characters in the following ranges: 32-126 and 128-255.

Mask Character	Description
L	An alphabetic character or space (entry required). For example: $a - z$ or $A - Z$ .
I	An alphabetic character or space (entry optional). For example: $a - z$ or $A - Z$ .
0	A digit (entry required). For example: 0 – 9.
9	A digit (entry optional). For example: 0 – 9.
-	Inserts spaces. When the user types characters in the field box, the cursor skips the _ character.

- 4. In the **Test Input** box, you can test the input mask.
- 5. Click **OK** to close the Input Mask Editor dialog box.
- 6. Click **Save** to save your changes to the Project Entities page.

# **Customizing Project Requirement Types**

Using the Requirement Types page, you can create requirement types for your project, and customize their properties.

Requirement Types						
💾 Save   🚺 New Type	📰 Delete Type 📄 Rename Type					
Undefined     Folder     Group     Functional     Eusiness     Testing     Performance     Business Model	Details System Fields User Define Type icon: Risk Based Quality Management: Test coverage:	d Fields Rich Text Template				

You can assign each requirement in the Requirements module to a requirement type. A **requirement type** defines which fields are optional and which user-defined fields are available. This enables you to create user-defined fields that are only available for requirements of a specific type.

For example, you might create a requirement type Security Requirement for requirements connected to security. You could then create a user-defined field Security Hazards containing a list of possible security hazards a requirement might cover. This field is not relevant for requirements of types other than Security Requirement, so you would not make it available for any type except for Security Requirement.

Each requirement type has an associated icon, which is displayed next to the requirement in the Requirements module tree views, enabling you to easily identify to which type a requirement belongs. For each requirement type you can determine whether test coverage and risk-based quality management are available.

In addition, for each requirement type, you can define a rich text template to be used when adding or editing rich text within the Requirements module.

### **Cross Project Customization**

If you are working with cross project customization, consider the following: (**ALM Editions**: Cross project customization is not available for Quality Center Enterprise Edition.)

- Working with a Template Project: If you are working with a template project, you use the **Requirement Types (Shared)** link to create and customize requirement types. Requirement types defined in a template project are applied to the linked projects when you apply the template customization.
- Working with a Linked Project: If you are working with a project that is linked to a template project, you cannot modify the default requirement types or requirement types that are defined by the template project.

This section includes:

Creating Requirement Types	283
Customizing Requirement Types.	. 283
Renaming Requirement Types.	285
Deleting Requirement Types.	. 286

### **Creating Requirement Types**

You can create a requirement type. ALM provides the default requirement types **Undefined**, **Folder**, **Group**, **Functional**, **Business**, **Testing**, and **Business Model**. For more information on these types, refer to the *HP Application Lifecycle Management User Guide*.

#### To create a requirement type:

- 1. In the Project Customization window, in the left pane, click **Requirement Types**. The Requirement Types page opens.
- 2. Click the **New Type** button. The New Type dialog box opens.
- 3. In the **Name** box, type a name for the type.
- 4. In the **Create As** list, assign properties of an existing requirement type.

**Tip:** Choose an existing requirement type that has similar properties to the new type you want to create. This minimizes the level of customization you need to do.

- 5. Click OK. The New Type dialog box closes and the new type is added to the Types list.
- 6. Click **Save** to save your changes to the Requirement Types page.

## **Customizing Requirement Types**

You can customize a requirement type by changing its icon, by setting options for test coverage and risk analysis, and by defining which fields are available and which are required for each requirement type. You can also define a rich text template for each requirement type.

**Cross Project Customization - Working with a Linked Project:** If you are working with a project that is linked to a template project, you cannot modify the default requirement types or requirement types defined by the template project. For requirement types defined by the template project, you can choose which user-defined fields defined in the project are available to requirements of the type.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

#### To customize a requirement type:

- 1. In the Project Customization window, in the left pane, click **Requirement Types**. The Requirement Types page opens.
- 2. Select a requirement type.
- 3. In the **Details** tab, you can set the following:
  - Type Icon. To change the icon that is displayed in Requirements module tree views, next to the requirements of the selected type, select an icon from the Type Icon list. The icon is changed accordingly.

Note: You cannot change the icon for the default requirement types Folder and Group.

- Risk-Based Quality Management. To set risk-based quality management for the requirements of the selected type, select one of the following options from the Risk-Based Quality Management box:
  - Perform Analysis.
  - Perform Assessment.
  - None. Select this one if you do not want to enable risk-based quality management for requirements of the selected type.

For more information on risk-based quality management, see the *HP Application Lifecycle Management User Guide*.

• **Test Coverage.** To enable or disable test coverage of the requirements of the selected type, select or clear the **Test Coverage** check box.

**Note:** You cannot clear the **Testing Coverage** check box for a requirement type if there are requirements of that type which already have test coverage. To clear, you must either delete the requirements of that type with test coverage, remove the test coverage from those requirements, or change their type.

4. In the **System Fields** tab, you can make a system field a required field for the type. Select the check box in the **Required** column for the field. Note that all system fields are automatically included in every type, and that some system fields cannot be set as optional.

**Tip:** To set all system fields as required fields at one time, select the check box next to the Required column heading.

5. In the User Defined Fields tab, you can choose which user fields are available for

requirements of the type, and which of these fields are required:

- To make a user-defined field available for the type, select the check box in the In Type column for the field. For more information on user-defined fields, see "Customizing Project Entities" on page 275.
- To make a user-defined field that is available for the type a required field, select the check box in the **Required** column for the field.
- 6. In the **Rich Text Template** tab, use the HTML editor to define a page layout to be displayed as the initial view in the Rich Text tab of the Requirements module. For more information on the Rich Text tab, see the *HP Application Lifecycle Management User Guide*.

#### Note:

- You can only define one template per requirement type.
- You cannot include graphics in the template. You can only add graphics from within the Rich Text tab of the Requirements module.
- The template is applied automatically to all newly created requirements of the type.
- The template can also by applied manually to existing requirements from within the Rich Text tab. Applying the template overwrites any existing content.
- 7. Click **Save** to save your changes to the Requirement Types page.

### **Renaming Requirement Types**

You can rename a requirement type. You cannot rename the following default requirement type: **Folder**.

**Cross Project Customization - Working with a Linked Project:** If you are working with a project that is linked to a template project, you cannot rename the default requirement types or requirement types defined by the template project.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

#### To rename a requirement type:

- 1. In the Project Customization window, in the left pane, click **Requirement Types**. The Requirement Types page opens.
- 2. Select a requirement type.
- 3. Click the **Rename Type** button. The Rename Type dialog box opens.
- 4. Type a new name for the requirement type.
- 5. Click **OK** to close the Rename Type dialog box. The requirement type name is updated.
- 6. Click **Save** to save your changes to the Requirement Types page.

## **Deleting Requirement Types**

You can delete a requirement type. You cannot delete a type if there are requirements of the type in your project. To delete a type, you must first delete all requirements of the type, or change their types. You cannot delete the following default requirement types: **Folder, Group,** and **Undefined**.

**Cross Project Customization - Working with a Linked Project:** If you are working with a project that is linked to a template project, you cannot delete the default requirement types or requirement types defined by the template project.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

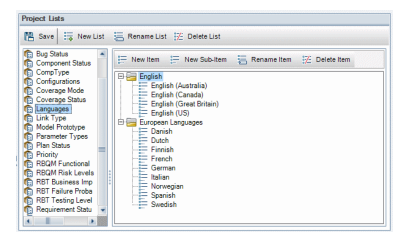
#### To delete a requirement type:

- 1. In the Project Customization window, in the left pane, click **Requirement Types**. The Requirement Types page opens.
- 2. Select a requirement type.
- 3. Click the **Delete Type** button.
- 4. Click **OK** to confirm. The requirement type is deleted.
- 5. Click Save to save your changes to the Requirement Types page.

# **Customizing Project Lists**

Using the Project Lists page, you can create, rename, and delete user-defined lists. For details, see:

- "Creating Lists" on next page
- "Renaming Lists, Items, or Sub-Items" on next page
- "Deleting Lists, Items, or Sub-Items" on page 288



A list contains items, which are values that you can enter in a field. For example, the selection list for the Languages user-defined field may contain the items English and European Languages.

The list can also contain several levels of sub-items. For example, the item English can contain a sublist with the sub-items English (Australia), English (Canada), English (Great Britain), and English (US).

You can allow the user to select more than one value from a list by enabling the **Allow Multiple Values** option for the relevant field in the Project Entities page. For more information, see the Field Settings table in "Customizing Project Entities" on page 275.

Note: To associate a list with a field, see "Customizing Project Entities" on page 275.

### **Cross Project Customization**

If you are working with cross project customization, consider the following: (**ALM Editions**: Cross project customization is not available for **Quality Center Enterprise Edition**.)

- Working with a Template Project: If you are working with a template project, you use the **Project Lists (Shared)** link to create and customize user-defined lists. Project lists defined in a template project are applied to the linked projects when you apply the template customization.
- Working with a Linked Project: If you are working with a project that is linked to a template project, you cannot modify, rename, or delete user-defined lists that are defined by the template project.

# **Creating Lists**

You can create a list to be assigned to one or more fields.

#### To create a list:

- 1. In the Project Customization window, in the left pane, click **Project Lists**. The Project Lists page opens.
- 2. Click the New List button. The New List dialog box opens.
- 3. Type a name for the new list (maximum length 255 characters) and click **OK**.
- 4. To add an item to the new list or to an existing list, select the list name and click the **New Item** button. The New Item dialog box opens. Type a name for the item and click **OK**.

**Note:** You should not use a semi-colon (";") as part of any list item if the list is to be used in a multiple value field. For more information on multiple value fields, see the Field Settings table in "Customizing Project Entities" on page 275.

- 5. To create a sub-item, select an item and click the **New Sub-Item** button. The New Sub-Item dialog box opens. Type a name for the sub-item and click **OK**.
- 6. Click **Save** to save your changes to the Project Lists page.

### Renaming Lists, Items, or Sub-Items

You can rename user-defined lists, and system and user-defined items or sub-items.

**Note:** You cannot change some system list items. For example, the Y and N in the **YesNo** list. For more information on system items that cannot be changed, see HP Software Self-solve knowledge base article KM206085

(http://h20230.www2.hp.com/selfsolve/document/KM206085).

**Cross Project Customization - Working with a Linked Project:** If you are working with a project that is linked to a template project, you cannot rename lists, items, or sub-items defined by the template project.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

#### To rename a list:

- 1. In the Project Customization window, in the left pane, click **Project Lists**. The Project Lists page opens.
- 2. Select a list.
- 3. Click the **Rename List** button. The Rename List dialog box opens.
- 4. Type a new name for the list.
- 5. Click **OK** to close the Rename List dialog box.
- 6. Click **Save** to save your changes to the Project Lists page.

#### To rename an item or sub-item:

- 1. In the Project Customization window, in the left pane, click **Project Lists**. The Project Lists page opens.
- 2. Select a list.
- 3. Select an item.
- 4. Click the **Rename Item** button. The Rename List Item dialog box opens.
- 5. Type a new name for the item. Click **OK**.
- 6. Click **Save** to save your changes to the Project Lists page.

### **Deleting Lists, Items, or Sub-Items**

You can delete user-defined lists and system and user-defined items or sub-items.

#### Note:

- You cannot delete a user-defined list that is being used as a lookup list for a field.
- You cannot delete some system list items. For example, the Y and N in the YesNo list. For more information on system items that cannot be deleted, see HP Software Self-solve knowledge base article KM206085 (http://h20230.www2.hp.com/selfsolve/document/KM206085).

**Cross Project Customization - Working with a Linked Project:** If you are working with a project that is linked to a template project, you cannot delete lists, items, or sub-items defined by the template project.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

#### To delete a list:

- 1. In the Project Customization window, in the left pane, click **Project Lists**. The Project Lists page opens.
- 2. Select a user-defined list name.
- 3. Click the **Delete List** button.
- 4. Click Yes to confirm.
- 5. Click **Save** to save your changes to the Project Lists page.

#### To delete an item or sub-item:

- 1. In the Project Customization window, in the left pane, click **Project Lists**. The Project Lists page opens.
- 2. In the left pane, select a list name.
- 3. In the right pane, select a list item.
- 4. Click the **Delete Item** button.
- 5. Click **Yes** to confirm.
- 6. Click **Save** to save your changes to the Project Lists page.

# Chapter 16

# **Configuring Automail**

As an HP Application Lifecycle Management (ALM) project administrator, you can routinely inform your personnel about defect repair activity. You determine the conditions for sending defect messages to each recipient by defining a mailing configuration.

This chapter includes:

About Setting Automail	291
Designating Automail Fields and Conditions.	291
Customizing the Subject of Defect Mail	293

### **About Setting Automail**

ALM enables you to automatically notify users through email each time changes are made to specified defect fields. Configuring mail for an ALM project involves the following steps:

- Click the **Automail** link in the Project Customization window to define the defect fields and specify the users and conditions. See "Designating Automail Fields and Conditions" below.
- In Site Administration's **Site Projects** tab, enable the mail configuration for a project by selecting the **Send mail automatically** check box. You must select this check box for your mail configuration to work. For more information, see "Updating Project Details" on page 73.
- In Site Administration's Site Configuration tab, you can edit the "MAIL\_INTERVAL" on page 165 parameter, which defines the time interval for sending defect emails in all projects. You can also set parameters to define the format and character set of mail, and whether attachments or history are included in the mail. For more information, see "ATTACH\_MAX\_SIZE" on page 163, "AUTO\_MAIL\_WITH\_ATTACHMENT" on page 163, and "AUTO\_MAIL\_WITH\_HISTORY" on page 163.
- You can customize the subject line of defect email for all projects or for a specific project. For more information, see "Customizing the Subject of Defect Mail" on page 293.
- In Site Administration's Site Users tab, make sure you have specified the email addresses of the users who should receive defect messages. For more information, see "Updating User Details" on page 134.

### **Designating Automail Fields and Conditions**

When you designate a field as a mail field, any changes made to that field cause ALM to send an email message in the next time interval. For example, suppose you designate Status as a mail field and then update the Status field for a particular defect. In the next time interval, the details of the defect, including the updated status information, are sent to designated users.

Mail conditions determine when various users receive defect messages. For each user, you can define separate mail conditions. For example, you can specify that a user receives messages only for defects assigned an urgent priority.

#### To designate Automail fields and conditions:

1. In the Project Customization window, in the left pane, click **Automail**. The Automail page opens.

🖹 Save		
Send mail ab	out changes in —	
Available Defec	ts Fields	Selected Defect Fields
Actual Fix Time Defect ID Closing Date Closed in Versio Description Detected By Detected in Cy Detected in Re Detected on Di	on cle slease ate	Assigned To Status
	nsion	
<b>o</b> Show O		Condition
• Show 0	nly Selected Users	
o Show O	)nly Selected Users User	Condition
o Show O Selected	only Selected Users User a lex_alm	Condition robotic filter defined>
Show O	)nly Selected Users User ≜ alex_alm ∎ alice_alm	Condition of the defined of the defi
Show O	Inly Selected Users	Condition <pre>cno filter defined&gt; <no defined="" filter=""> <no defined="" filter=""></no></no></pre>
Show O Selected	Uniy Selected Users User alex_alm alice_alm james_alm	Condition condit
Selected	Unly Selected Users User alcc_alm ceci_alm ceci_alm kelly_alm	Condition filter defined> <no defined="" filter=""> <no defined="" filter=""> <no< td=""></no<></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>
Show O Selected	Unly Selected Users User alex_alm alice_alm cecil_alm james_alm kelly_alm mary_alm	Condition of the defined of the defi
Show 0      Selected	Dnly Selected Users User alice_alm cecil_alm cecil_alm kelly_alm mary_alm michael_alm	Condition filter defined> <no defined="" filter=""> <no defined<br="" filter=""><no defined<br="" filter=""><no defined<br="" filter=""><no defined<br="" filter=""><no defined<br="" filter=""><no defined<br="" filter=""><no filte<="" td=""></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>

**Available Defect Fields** contains the names of the fields that appear in the Defects Grid. **Selected Defect Fields** contains the names of fields currently assigned as mail fields.

- Choose one or more fields and click the arrow buttons (> and <) to move the fields from one list to the other. Click the double arrow buttons (>> and <<) to move all the fields from one list to the other.
- 3. Select the users who should receive the email by selecting the checkbox next to each user name in the **To** area in the lower half of the window.

Show C	only Selected Users		
Selected	User	Condition	
<b>v</b>	📩 alex_alm	<no defined="" filter=""></no>	7 7
✓	📩 cecil_alm	<no defined="" filter=""></no>	7 7
✓	📩 james_alm	<no defined="" filter=""></no>	7 7
	🛔 mary_alm	<no defined="" filter=""></no>	
	🛔 paul_alm	<no defined="" filter=""></no>	
	♣ peter_alm	<no defined="" filter=""></no>	
	🛔 shelly_alm	<no defined="" filter=""></no>	
	Detected By	<no defined="" filter=""></no>	
	Assigned To	<no defined="" filter=""></no>	

Tip: To see only the relevant selected users, select the Show Only Selected Users checkbox.

- 4. Click the **Filter** button to define a filter under which the selected user receives mail. If you define multiple filters, the selected user only receives mail if all of the conditions are met. For more information on filtering, refer to the *HP Application Lifecycle Management User Guide*.
- 5. Click **Save** to save your changes.

### **Customizing the Subject of Defect Mail**

You can customize the subject line of defect email sent automatically to users, for all projects or for a specific project. For example, you can define a subject line such as the following:

```
Defect # 4321 has been created or updated - Buttons on print dialog are not aligned
```

The line can contain the values of ALM fields. To include a field value from the defect that is being sent, prefix the field name with a question mark (?). Field names must be upper-case. For example:

Defect # ?BG BUG ID has been created or updated - ?BG SUMMARY

You can customize the subject line for all your projects by adding the "AUTO\_MAIL\_SUBJECT\_ FORMAT" on page 169 parameter in the **Site Configuration** tab.

To customize the subject of defect mail for a specific project:

- 1. In Site Administration, click the Site Projects tab.
- 2. In the Projects list, double-click the project for which you want to customize the email subject line.
- 3. Select the **DATACONST** table.
- In the SQL pane, type an SQL INSERT statement to insert a row into the table with the following values:
  - In the DC\_CONST\_NAME column, insert the parameter name AUTO\_MAIL\_SUBJECT\_ FORMAT.
  - In the DC\_VALUE column, insert the strings and the names of fields to be placed in the subject line.

For example, type the following SQL statement into the SQL pane:

```
insert into dataconst values ('AUTO_MAIL_SUBJECT_FORMAT',
'DEFAULT.TESTPROJ - Defect # ?BG_BUG_ID has been created or updated
-
```

?BG\_SUMMARY')

The subject line you define is specific to the project, so you can include the project name in the line.

For more information on modifying project tables, see "Querying Project Tables" on page 89.

 Click the Execute SQL button. The row is added to the DATACONST table to set the email subject.

# Chapter 17

# **Customizing Risk-Based Quality Management**

This chapter describes how to customize the criteria and the constant values used in risk-based quality management.

This chapter includes:

About Customizing Risk-Based Quality Management	295
Customizing Risk-Based Quality Management Criteria	295
Customizing Risk Calculations	300
Customizing Risk-Based Quality Management Constants	300

### About Customizing Risk-Based Quality Management

You use risk-based quality management to determine at which Testing Level to test each requirement in the Requirements module. ALM then calculates the total estimated Testing Time for an analysis requirement based on the Testing Levels of its child assessment requirements. You compare this with the resources you have available to test the analysis requirement, and if necessary, make adjustments to the Testing Levels for the requirement and its children. This enables you to plan the testing strategy for your requirements. For more information on risk-based quality management, see the *HP Application Lifecycle Management User Guide*.

The Testing Level is determined by the requirement's Risk and Functional Complexity. Risk is comprised of the Business Criticality and Failure Probability. You determine values for these factors by assigning values to a series of criteria associated with each factor. Each criterion has a number of possible values. You can customize these criteria and values and how ALM uses them to determine the Business Criticality, Failure Probability, and Functional Complexity. For more information, see "Customizing Risk-Based Quality Management Criteria" below.

You can customize how Risk is calculated from the Business Criticality and Failure Probability. For more information, see "Customizing Risk Calculations" on page 300.

You can also customize which Testing Time is associated by default with each Testing Level and Functional Complexity. In addition, you can customize how ALM determines the Testing Level with which to test a requirement based on the requirement's Risk and Functional Complexity. For more information, see "Customizing Risk-Based Quality Management Constants" on page 300.

In addition, you can customize for each requirement type whether requirements of the type enable risk assessment, risk analysis, or do not enable risk-based quality management. For more information, see "Customizing Requirement Types" on page 283.

### Customizing Risk-Based Quality Management Criteria

You can customize the criteria used to determine the Risk and Functional Complexity of a requirement, the possible values for each criterion and the weight assigned to each value. You can then define how the total of these weights determines the Risk and Functional Complexity Categories.

**Note:** If you already calculated the Risk or Functional Complexity for a requirement, modifying these criteria does not automatically recalculate the requirement's Risk or Functional Complexity Category. To recalculate, you must reassess the requirement and change at least one of its criterion values.

This section includes:

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#### **Customizing Criteria and Values**

You can customize the criteria, criterion values, and weights used by ALM to determine the Risk and Functional Complexity Categories for each requirement. Risk is comprised of the Business Criticality and Failure Probability.

ALM provides a default set of criteria when you create a new project. You can delete these criteria if you do not want to use them.

#### To customize criteria and values:

- 1. In the Project Customization window, in the left pane, click **Risk-Based Quality Management**. The Risk-Based Quality Management page opens.
- 2. Click one of the following tabs:
  - To customize criteria for determining Business Criticality, click the Business Criticality tab.
  - To customize criteria for determining Failure Probability, click the Failure Probability tab.
  - To customize criteria for determining Functional Complexity, click the Functional Complexity tab.

The selected tab displays the relevant criteria.

🕂 New 🗙 Delete 🖡 Move Down 🎓 I	Move Up		
Criterion	Value	Weight ⊽	
Type of process	Calculation/ Validation	30	
mpact of failure	Data Change	18	
requency of use	Display	8	
lumber/Significance of affected users			
escription of Criterion: "Type of process" he type of process represented by the requiri- his criterion has the following possible values alculation/ Validation - The feature represe alculation or validation. ata Change - The feature represented by the	: nted by the requirement is an im		

- 3. To add a new criterion, select the **Criterion** list and click the **New** button. A new row is added to the end of the **Criterion** list. Type a name for the criterion in the new row.
- 4. To add a description for a criterion, select the criterion from the Criterion list and type the description in the Description of Criterion box. This description is displayed in the Risk tab of the Requirements module when a user assesses Business Criticality, Failure Probability, and Functional Complexity. By providing a full description of each criterion, including an explanation of its available values, you help the user decide which value to assign to each criterion for a requirement.

 To add a value for a criterion, select the criterion from the Criterion list and select the Value list. Click the New button. A new row is added to the Value list. Type a name for the value in the new row.

Note: Each value for a criterion must be unique.

6. To assign a weight to a criterion value, select the criterion from the **Criterion** list and then select the value from the **Value** list. In the **Weight** column for the value, type the weight to assign to the value.

When ALM calculates the Business Criticality, Failure Probability, or Functional Complexity of a requirement, it checks the values assigned to each criterion and calculates the sum of the corresponding weights for each value. This sum determines the Business Criticality, Failure Probability, or Functional Complexity. For more information, see "Customizing Weight Boundaries" below.

- 7. You can delete a criterion or a value for a criterion:
  - To delete a criterion, select the criterion from the Criterion list and click the Delete button. The criterion is deleted.
  - To delete a criterion's value, select the criterion from the Criterion list and the value from the Value list. Click the Delete button. The value is deleted.

**Note:** Business Criticality, Failure Probability, and Functional Complexity must each have at least one associated criterion defined. In addition, each criterion must have at least one possible value.

- 8. To change the order in which criteria are displayed in the **Criterion** list, select a criterion and click the **Move Up** or **Move Down** buttons. Note that values for a criterion are automatically ordered by their weights.
- 9. Click Save to save your changes to the Risk-Based Quality Management page.

### **Customizing Weight Boundaries**

You can customize how ALM uses the values assigned to risk-based quality management criteria to determine the Business Criticality, Failure Probability, and Functional Complexity for a requirement.

#### **Customizing Weight Boundaries for Business Criticality**

For each requirement, ALM calculates the total of the weights (**TW**) of the values assigned to each of the Business Criticality criteria. ALM then uses this total to categorize the Business Criticality of the requirement as either **C-Nice to Have**, **B - Important**, or **A - Critical**. ALM automatically calculates the highest and lowest possible total weight and uses these to define the upper boundary of the **Critical** category and the lower boundary of the **Nice to Have** category. You define the boundaries between the **Nice to Have** and **Important** categories, and between the **Important** and **Critical** categories.

For example, suppose there are two criteria for Business Criticality, each with three possible values whose weights are 20, 60, and 100. The minimum total weight is therefore 40 (if both criteria are

assigned the value with weight 20) and the maximum total weight is 200 (if both criteria are assigned the value with weight 100). ALM automatically calculates these totals and uses them to determine the lower and upper boundaries for the categories. You determine the boundaries between the categories by typing 100 in the **Nice to Have** box and 160 in the **Critical** box.

Calculation of	f Business Criticality value I	based on total weights ——	
Grade:	C - Nice to have	B - Important	A - Critical
Range:	40 <= TVV < 100	100 <= TVV < 160	160 <= TVV < 200

In this example, ALM determines the Business Criticality for a requirement as follows:

- If the sum of the weights of each of the criteria for a requirement is less than or equal to 100, the requirement will have Nice to Have Business Criticality. This could happen, for example, if the criteria have values with weights 20 and 60, so the total weight is 80.
- If the sum is greater than 100 but less than 160, the requirement will have Important Business Criticality. This could happen, for example, if the criteria have values with weights 60 and 60, so the total weight is 120.
- If the sum is greater than or equal to 160, the requirement will have Critical Business Criticality. This could happen, for example, if the criteria have values with weights 100 and 60, so the total weight is 160.

#### To customize weight boundaries for Business Criticality:

- 1. In the Project Customization window, in the left pane, click **Risk-Based Quality Management**. The Risk-Based Quality Management page opens.
- 2. Click the **Business Criticality** tab. The Business Criticality tab displays criteria used to determine Business Criticality.
- 3. Under Calculation of Business Criticality value based on total weights, define the boundaries between different Business Criticality values. To define these boundaries, type the relevant values in the Nice to Have and Critical boxes.
- 4. Click Save to save your changes to the Risk-Based Quality Management page.

#### **Customizing Weight Boundaries for Failure Probability**

For each requirement, ALM calculates the total of the weights (**TW**) of the values assigned to each of the Failure Probability criteria. ALM then uses this total to categorize the Probability of the requirement as either **3 - Low**, **2 - Medium**, or **1- High**. ALM automatically calculates the highest and lowest possible total weight and uses these to define the upper boundary of the **High** category and the lower boundary of the **Low** category. You define the boundaries between the **Low** and **Medium** categories, and between the **Medium** and **High** categories.

For example, suppose there are two criteria for Failure Probability, each with three possible values whose weights are 20, 60, and 100. The minimum total weight is therefore 40 (if both criteria are assigned the value with weight 20) and the maximum total weight is 200 (if both criteria are assigned the value with weight 100). ALM automatically calculates these totals and uses them to determine the lower and upper boundaries for the categories. You determine the boundaries between the categories by typing 100 in the **Low** box and 160 in the **High** box.

Calculation of Failure Probability value based on total weights						
Grade:	3 - Low	2 - Medium	1 - High			
Range:	40 <= TVV < 100	100 <= TVV < 160	160 <= TVV < 200			

In this example, ALM determines the Failure Probability for a requirement as follows:

- If the sum of the weights of each of the criteria for a requirement is less than or equal to 100, the requirement will have Low Failure Probability. This could happen, for example, if the criteria have values with weights 20 and 60 so the total weight is 80.
- If the sum is greater than 100 but less than 160, the requirement will have Medium Failure Probability. This could happen, for example, if the criteria have values with weights 60 and 60 so the total weight is 120.
- If the sum is greater than or equal to 160, the requirement will have High Failure Probability. This could happen, for example, if the criteria have values with weights 100 and 60 so the total weight is 160.

#### To customize weight boundaries for Failure Probability:

- 1. In the Project Customization window, in the left pane, click **Risk-Based Quality Management**. The Risk-Based Quality Management page opens.
- 2. Click the **Failure Probability** tab. The Failure Probability tab displays criteria used to determine Failure Probability.
- 3. Under Calculation of Failure Probability value based on total weights, define the boundaries between different Failure Probability values. To define these boundaries, type the relevant values in the Low and High boxes.
- 4. Click Save to save your changes to the Risk-Based Quality Management page.

#### **Customizing Weight Boundaries for Functional Complexity**

For each requirement, ALM calculates the total of the weights (**TW**) of the values assigned to each of the Functional Complexity criteria. ALM then uses this total to categorize the Functional Complexity of the requirement as either **3 - Low**, **2 - Medium**, or **1- High**. ALM automatically calculates the highest and lowest possible total weight and uses these to define the upper boundary of the **High** category and the lower boundary of the **Low** category. You define the boundaries between the **Low** and **Medium** categories, and between the **Medium** and **High** categories.

For example, suppose there are two criteria for Functional Complexity, each with three possible values whose weights are 20, 60, and 100. The minimum total weight is therefore 40 (if both criteria are assigned the value with weight 20) and the maximum total weight is 200 (if both criteria are assigned the value with weight 100). ALM automatically calculates these totals and uses them to determine the lower and upper boundaries for the categories. You determine the boundaries between the categories by typing 100 in the **Low** box and 160 in the **High** box.

Calculation of Functional Complexity value based on total weights					
Grade:	3 - Low	2 - Medium	1 - High		
Range:	40 <= TVV < 100	100 <= TVV < 160	160 <= TVV < 200		

In this example, ALM determines the Functional Complexity for a requirement as follows:

- If the sum of the weights of each of the criteria for a requirement is less than or equal to 100, the requirement will have Low Functional Complexity. This could happen, for example, if the criteria have values with weights 20 and 60 so the total weight is 80.
- If the sum is greater than 100 but less than 160, the requirement will have Medium Functional

Complexity. This could happen, for example, if the criteria have values with weights 60 and 60 so the total weight is 120.

• If the sum is greater than or equal to 160, the requirement will have High Functional Complexity. This could happen, for example, if the criteria have values with weights 100 and 60 so the total weight is 160.

#### To customize weight boundaries for Functional Complexity:

- 1. In the Project Customization window, in the left pane, click **Risk-Based Quality Management**. The Risk-Based Quality Management page opens.
- 2. Click the **Functional Complexity** tab. The Functional Complexity tab displays criteria used to determine Functional Complexity.
- 3. Under Calculation of Functional Complexity value based on total weights, define the boundaries between different Functional Complexity values. To define these boundaries, type the relevant values in the Low and High boxes.
- 4. Click **Save** to save your changes to the Risk-Based Quality Management page.

### **Customizing Risk Calculations**

You can define how ALM calculates the Risk value of an assessment requirement.

#### To customize risk calculations:

- 1. In the Project Customization window, in the left pane, click **Risk-Based Quality Management**. The Risk-Based Quality Management page opens.
- 2. Click the **Risk Calculation** tab.

sk Calculation Policy —					
	Failure Probability				
Business Criticality	1 - High	2 - Medium	3 - Low		
A - Critical	A - High 🔹	A - High 🛛 💌	B - Medium 🔹 💌		
B - Important	A - High 🔹 💌	B - Medium 🛛 💌	C - Low 💌 💌		
C - Nice To Have	B - Medium 🛛 💌	C - Low	C - Low 💌		

3. In the Risk Calculation Policy grid, you can define the Risk policy for testing a requirement.

To define Risk calculations based on Business Criticality and Failure Probability, click the arrow next to the cell in the grid corresponding to a particular Business Criticality and Failure Probability value. Select a value. The available values are **A** - **High**, **B** - **Medium**, and **C** - **Low**.

### Customizing Risk-Based Quality Management Constants

You can define the default estimated Testing Times required to test a requirement with each Functional Complexity value at each Testing Level. You can also define the default Testing Level used with each Risk and Functional Complexity Category. If the user does not enter different values for a requirement in the Requirements module, ALM uses these default values when calculating the estimated Testing Time for the requirement during the risk analysis.

**Note:** Modifying these criteria does not automatically affect the results of existing risk analyses. To update the results of a risk analysis, you must perform the analysis again.

#### To customize risk-based quality management constants:

- 1. In the Project Customization window, in the left pane, click **Risk-Based Quality Management**. The Risk-Based Quality Management page opens.
- 2. Click the **Risk Constants** tab. The Risk tab displays constants used by default when calculating the Testing Time and Testing Level for a requirement.

usiness Criticality	Failure Probability	Risk Calculation	Fund	tional Complex	ity Risk C	onstants	
its used to measure	Testing Effort: Hours	-					
fault Testing Tim	e and Testing Levels						
Testing Time (full) p	er Functional Complexity	c .					
4 18-1	18 Hours						
1 - High			Calc	ulated Testing	Time (in Hour	s):	
2 - Medium	15 Hours			-		Complexity	
3 - Low	12 Hours		1	esting Level	1 - High	2 - Medium	3 - Low
Testing level (Full =	100% None - 0% );		Full	(100%)	18	15	12
resting level (ruii -			Par	ial (67%)	12	10	8
Partial	67 %		Bas	ic (34%)	6	5	4
Basic	34 %		Nor	ie (0%)	0	0	0
fault Testing Poli	y (in Hours) ———						
		Complex	dity				
Risk	1 - High	2 - Medi	um	3 - Low			
	Full (18)	💌 Full (15)	-	Full (12)	•		
A - High			-	Partial (8)	•		
A - High B - Medium	Partial (12)	Partial (10)	proving a		-		

3. In the **Units used to measure Testing Effort** box, select the unit of measurement that you want ALM to display when measuring Testing Time. The available units are **Hours**, **Days**, **Weeks**, and **Months**.

**Note:** If you change the units of measurement for a project, the Testing Time values are not updated automatically. For example, if a requirement has Testing Time 48 hours and you change the units of measurement from **Hours** to **Days**, the requirement has Testing Time 48 days and not 2 days.

- 4. Under **Testing Time (full) per Functional Complexity**, for each Functional Complexity value, type the estimated time required to fully test a requirement with the Functional Complexity value. The Calculated Testing Time grid is updated to reflect these changes.
- 5. Under Testing level, in the Partial and Basic boxes, type the default Testing Time required for partial testing and basic testing of a requirement. This should be expressed as a percentage of the time required for full testing. The Calculated Testing Time grid is updated to reflect these changes.
- 6. In the **Default Testing Policy** grid, you can define the default Testing Level for testing a requirement.

To define the default Testing Levels, click the arrow next to the cell in the grid corresponding to a particular Risk and Functional Complexity value. Select a Testing Level from the available Testing Levels. The available Testing Levels are **Full**, **Partial**, **Basic**, and **None**. Next to each Testing Level, you can see the estimated time needed to test a requirement at that level, based on the default Testing Times and Testing Levels you defined.

7. Click **Save** to save your changes to the Risk-Based Quality Management page.

# Chapter 18

# **Activating Alert Rules**

As an HP Application Lifecycle Management (ALM) project administrator, you can activate alert rules for your project. This instructs ALM to create alerts and send email to notify those responsible when changes occur in your project that may impact the application management process.

This chapter includes:

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### About Activating Alert Rules

You can keep track of your requirements, tests, and defects as you perform your application management process. When an entity changes, you can instruct ALM to notify those responsible for any associated entities.

The alert rules you can activate are based on the following associations you can create in ALM:

- You can associate a test in the test plan tree with a requirement. This is performed by creating **requirements coverage** in the Test Plan module, or by creating **tests coverage** in the Requirements module.
- You can link a test with a defect. This is performed by adding a defect during a manual test run.
- You can create traceability links between requirements in the Requirements module.

After you have established associations in your project, you can then track changes using these associations. When an entity in your project changes, ALM alerts you of any associated entities that may be impacted by the change.

**Version Control:** ALM alerts associated entities only when a new version is checked in. The alert indicates that the version status has changed to **Checked In**. You can then compare the new version with the previous version. For more information on comparing versions, refer to the *HP Application Lifecycle Management User Guide*.

Notification involves two steps. ALM flags the associated entity, which can be seen by all users, and then sends an email to the user responsible for the entity.

Rule	Change Made	Entities Flagged	User Notified
1	Requirement has any change, excluding changes in the <b>Direct Cover Status</b> field and the risk-based quality management fields.	Tests covering the requirement.	Test designer. Note that only the test designer can delete the alert.
2	Defect status changes to "Fixed".	Test instances associated with the defect.	Responsible tester for the test instance.
3	Test run status changes to "Passed".	Defects linked to the test instance.	User assigned to the defect.
4	Requirement is deleted or has any change, excluding changes in the <b>Direct Cover</b> <b>Status</b> field and the risk-based quality management fields.	The requirement's child requirements and traced to requirements.	Author of the requirement.

There are four alert rules you can activate:

For more information on alerts, refer to the HP Application Lifecycle Management User Guide.

## **Setting Alert Rules**

You can activate four alert rules. For each rule, you can choose to alert the associated entity. The alert can be seen by all users. You can also choose to send an email notification to the user responsible for the entity.

#### To set alert rules:

1. In the Project Customization window, in the left pane, click **Alert Rules**. The Alert Rules page opens.

Bave Save	and antike. The plant are been	
shoose to send an e-mail notification to the user responsible for the entity.	ted entity. The dient can be si	en by an users. Tou can also
Rule Description	Alert Associated Entity	Send E-mail To
When a requirement is modified, alert the associated tests.		Test Designer
When a defect status changes to "Fixed", alert the associated test instances.		Responsible Tester
When a test runs successfully (status changes to "Passed"), alert the linked defects.		Assigned To
When a requirement is modified or deleted, alert traced to requirements and child requiremen		Author

- 2. Select **Alert Associated Entity** to activate a rule. This instructs ALM to flag the entity when the associated entity changes.
- 3. Select **Send E-mail To** to instruct ALM to send a notification email to the specified user when the associated entity changes.
- 4. Click **Save** to save your changes.

# Chapter 19

## **Cross Project Customization**

As an HP Application Lifecycle Management (ALM) template administrator, you use cross project customization to apply customization from a template project to one or more ALM projects. Cross project customization enables you to standardize policies and procedures across projects in your organization.

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

This section includes:

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### **About Cross Project Customization**

Cross project customization enables you to use a **template project** to define and maintain a common set of project customizations for multiple projects.

**Note:** Cross project customization cannot be implemented between ASCII and Unicode projects.

A **template administrator** is any user that is assigned project administrator permissions for a template project. As template administrator, you can customize a template project to meet the needs of your organization.

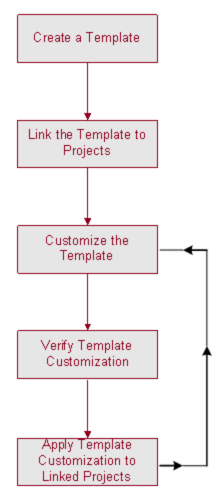
You link a template project to one or more ALM projects. This enables you to apply template customization to the **linked projects**. As the needs of your organization change over time, you can update the customization in your template project, and then reapply the template customization to the linked projects.

A template project can be used to create additional projects or templates. When the Site Administrator creates a project or template based on a template project, the template customization is copied to the newly created project or template.

**Product Feature Movie:** To view a movie that demonstrates how to work with cross project customization, choose **Help > Product Feature Movies** in the ALM main window.

## **Cross Project Customization Overview**

Implementing cross project customization involves the following steps:



- Creating a Template Project. The site administrator creates template projects and assigns template administrators in Site Administration. For more information, see "Creating Template Projects" on page 54.
- Linking the Template to Projects. The site administrator selects projects to link to a template in Site Administration. For more information, see "Linking a Template to Projects" on page 72.
- **Customizing the Template Project.** As template administrator, you customize a template project to meet the policy needs of your organization. The template customizations that are

applied to linked projects include: user groups and permissions, module access, project entities, project requirement types, project lists, PPT, report templates, and workflow.

- Verifying Cross Project Customization. Before applying template customization to linked projects, you must verify that ALM can successfully apply customization from the template to the projects. For more information, see "Verifying Cross Project Customization" on page 312.
- Applying Customization to Linked Projects. After defining or updating customization in the template, you apply the customization to the linked projects. For more information, see "Applying Template Customization to Linked Projects" on page 313.

#### **Cross Project Customization Examples**

The following examples demonstrate how you can use cross project customization:

• Set a standard for working with defects.

The QA manager wants to limit how testers can modify defects. For example, you want to allow testers to modify the status of defects to Fixed, but not to Closed, to allow the QA manager to review the defect before closing it. You can create a customized user group for testers in your template and set transition rules for the group. After applying the template customization to the linked projects, all testers can be assigned to this group.

• Enable consistent reporting by managers.

Managers in all divisions of your organization are required to report on a standard set of measures, such as defect status or priority, or coverage status of requirements. As template administrator, you can customize project lists and fields, and set required fields in a template. Applying the template customization to the linked projects provides users with a common set of fields and values for consistent reporting.

#### • Create unique policies for separate sectors of an organization.

Your organization has acquired a new company. The new company has a standard policy for working with defects, which is different from how your organization currently operates. Both sectors want to maintain their current policies. You can customize a template for each sector of your organization, and link each to the relevant projects for its sector.

### **Updating Linked Projects**

You manage template customization updates to linked projects in Project Customization.

#### This section includes:

Updating Linked Project Details	310
Verifying Cross Project Customization	312
Applying Template Customization to Linked Projects	313

#### **Updating Linked Project Details**

You update linked project details in Project Customization.

#### To update linked project details:

- 1. Log into ALM using the template project.
- 2. In the Project Customization window, in the left pane, click **Cross Project Customization**. The Cross Project Customization Linked Projects page opens.

Cros	s Project Cust	omization			
1	Save 💐 Ve	erify 📩 Apply	Customization.	. 🖂 Send E-m	ail 🔻 😂 Refresh Find
20	Domain	Project	Updated 7	Verified	NEW DOMAIN\Linked Project 2
	NEW_DOM	Linked_Project_1		×	- Project Status
		Linked_Project_2		~	
	NEW_DOM	Linked_Project_3	芦	×	Mot Updated
					Comments: Add Comment
					Project Details     Project administrators:     Alex Smith, Shelly Rivers     Last Applied Customization     Date: N/A     Applied Customization Report     Last Verification
					Date: 7/21/2010 8:29:10 PM Verification Report

3. In the Linked Projects grid, view the projects linked to the template project. The Linked Projects grid contains the following information for each project:

Column	Description	
20	Indicates a request by the project administrator not to apply template customization changes to the project.	
Domain	The domain of the linked project.	
Project	The name of the linked project.	
Updated	Indicates if the linked project is updated with current template customization. The current status can be one of the following:	
	Not Updated (default)	
	■ 🐺 Updated	
Verified	Indicates if template customization has been verified and can be successfully applied to the linked project. By default, the status is <b>Not Verified</b> .	
	The current status can be one of the following:	
	Not Verified (default)	
	Verified with Warnings	
	<ul> <li>Verified</li> </ul>	

Click on a column heading to change the sort order of the projects in the grid.

4. To refresh the data in the Linked Projects grid, click the **Refresh** button

- 5. View additional details about a selected project on the right side of the Linked Projects page. For example, under **Project Status**, view the status of the project. If the project administrator has selected the **Request Suspension of Apply Customization** option in the linked project, Requested suspension of Apply Customization is displayed. The template administrator can choose to exclude the project from template customization updates.
- 6. In the **Comments** box, view comments added by the project administrator. Click **Add** Comment to add a comment to the project. The project administrator can view and add comments when viewing the project details.
- 7. Under Project Details, the names of project administrators are displayed. Click the Send E-

mail button is to send mail to project or template administrators.

- 8. Under Last Applied Customization, view the date that template customization was last applied to the linked project. Click the **Applied Customization Report** link to view details. For more information, see "The Cross Project Customization Report" on page 315.
- 9. Under Last Verification, view the date of the last verification. Click the Verification Report link to view details of the last verification. For more information, see "The Cross Project Customization Report" on page 315.

### Verifying Cross Project Customization

Before you can apply template customization to linked projects, you must verify the customization. The verification process checks that ALM can successfully apply template customization to the linked projects. Verification must complete successfully before ALM can apply template customization to a linked project.

**Note:** For verification to complete successfully, the appropriate extensions must be enabled in linked projects. If an extension is enabled for a template project, the extension must also be enabled for the template's linked projects. Linked projects can have additional extensions enabled. For more information on enabling extensions, see "Enabling Extensions for a Project" on page 79.

#### To verify cross project customization:

1. In the Project Customization window, in the left pane, click **Cross Project Customization**. The Cross Project Customization - Linked Projects page opens.

2	Domain	Project	Updated /	Verified	
	NEW_DOM	Linked_Project_1	1	×	NEW_DOMAIN\Linked_Project_2
	NEW_DOM	Linked_Project_2	<b>5</b> 2	~	- Project Status
	NEW_DOM	Linked_Project_3	56	×	Mot Updated
					Comments: Add Comment
					Project Details      Project administrators:     Acta Smith, Shelly Rivers     Last Applied Customization Date: N/A Applied Customization Report -Last Verification

- 2. Select a project from the grid, or press the CTRL key and select multiple projects. To display only those projects that are activated, select **Show only active projects**.
- 3. Click Verify. The Verification dialog box opens and displays progress.
- 4. To stop verification before it completes, click **Stop**. ALM completes the project that it is currently verifying and then stops. The remaining projects are not verified.
- 5. Click **Details** to view additional information during or after verification. When verification completes, click the **Report** link to view detailed results for a project.
- 6. When verification completes, click **Close** to close the Template Verification dialog box. The verification status for the projects is updated in the Linked Projects grid.
- 7. Under Last Verification, click the Verification Report link to view details of the verification. For more information, see "The Cross Project Customization Report" on page 315.

### **Applying Template Customization to Linked Projects**

You can apply template customization to projects linked to the template. This applies the following customization: groups and permissions, module access, project entities, project requirement types, project lists, PPT, report templates, and workflow. When you apply template customization, the applied customization is set to read-only in the linked projects and cannot be edited.

#### Note:

- When a new project is created based on a template and linked to the template, you must apply template customization in order to set the template customization as read-only in the linked project. For more information on creating a project based on a template, see "Creating Projects" on page 37.
- The option for setting a report template as default is not applied to linked projects and can be set by a project administrator in the linked project.

Before you can apply template customization, you must verify the customization. For more information, see "Verifying Cross Project Customization" on previous page. Verification must complete successfully before ALM can apply template customization to a linked project.

To apply template customization to linked projects:

1. In the Project Customization window, in the left pane, click **Cross Project Customization**. The Cross Project Customization - Linked Projects page opens.

					mail		
20	Domain	Project	Updated 🔥	Verified	NEW DOMAIN/Linked Project 2		
		Linked_Project_1		×	- Project Status		
		Linked_Project_2		$\checkmark$			
	NEW_DOM	Linked_Project_3	<b>7</b> 6	×	📨 Not Updated		
					Comments: Add Comment		
					- Project Details		
					Last Applied Customization Date: N/A Applied Customization Report		
					Last Verification     Date: 7/21/2010 8:29:10 PM Verification Report		

- 2. Select a project from the grid, or press the CTRL key and select multiple projects. To display only those projects that are activated, select **Show only active projects**.
- Click Apply Customization. If the project administrator of any of the selected projects has requested not to apply template customization changes, a warning is displayed. Click OK to apply template customization to all selected projects.

	Domain	Project	Updated	Verified
	NEW_DOMAIN	Linked_Project_2	M	×
pletion:				
· · · ·				
and mail	notification to project a	dministrators		

The Apply Customization Initialization dialog box opens.

- 4. Select **Send mail notification to project administrators** to instruct ALM to notify project administrators after the process completes.
- 5. Click **OK**. The Apply Customization dialog box opens and displays progress.
- 6. To cancel the process for projects that ALM did not yet update, click **Stop**. ALM completes the update to the current project and cancels the update to the remaining projects.
- 7. When the process completes, click **Close** to close the Apply Customization dialog box.
- 8. Under Last Applied Customization, click the Applied Customization Report link to view details of applied template customization. For more information, see "The Cross Project

Customization Report" on next page.

### **The Cross Project Customization Report**

The Cross Project Customization Report provides detailed results of the verification process, or of template customization applied to linked projects. For more information on verification, see "Verifying Cross Project Customization" on page 312. For more information on applying template customization, see "Applying Template Customization to Linked Projects" on page 313.

There are two types of Cross Project Customization Reports:

- Verification Report. Provides results of verification for the linked project.
- Applied Customization Report. Provides results of template customization applied to the linked project.

The Applied Customization Report includes the following sections:

- **Report Details.** Contains details about the type of report, the template, the linked project, the number of changes verified or applied to the linked project, and results.
- **Report by Customization Category.** A listing of all changes verified or applied to the linked project. This section lists changes by customization category including user groups, project entities, project lists, requirement types, and workflow scripts.

Result category	Verification Report	Applied Customization Report
Successful	The change can be successfully applied to the linked project.	The change was successfully applied to the linked project.
Warning	The change can be applied to the linked project, but may result in data loss.	The change was applied to the linked project but may have caused data loss.
	For example:	
	<ul> <li>reducing the length of a string type field</li> </ul>	
	deleting a user-defined field	
	<ul> <li>defining a field to be searchable and the Text Search option is not available in the linked project</li> </ul>	
	<ul> <li>disabling test coverage for a requirement type while there are tests covering requirements of the type</li> </ul>	

Report results are classified into several categories as follows:

Chapter 19: Cross Project Customization

Result category	Verification Report	Applied Customization Report
Failure	The change cannot be applied to the linked project. For example:	An error occurred during the Apply Customization process. The change was not successfully applied to the linked project.
	• Changing a field type from <b>Memo</b> type to <b>Number</b> , <b>String</b> , or <b>Date</b> type or the reverse.	
	• Naming a new field, or renaming an existing field, with a field name that already exists in the linked project.	
	• The report is too large for the default limit query size. For details, see "MAX_QUERY_LENGTH" on page 183.	

Tips:

- To easily locate warnings or errors in the Cross Project Customization Report, click the **Find** button to open the browser's search tool, and search for the word warning or error.
- To preserve formatting when mailing a report to another user, save the file as an HTML archived web page by saving it with the **.mht** file extension.
- If transition rules are set for user groups in the linked or template projects, each rule is listed in the Transition Rule column in the format <from state>, <to state>. For example, New, Open New, Rejected Open, Fixed Open, Rejected indicates that the user group can change the field value from New to Open or Rejected, and from Open to Fixed or Rejected.

## **Updating Linked Template Details**

If you are working with a project that is linked to a template project, you can view details about the project and about the template project from the Linked Template page. You can view details about template customization applied to the project, send email to the template administrator, check for conflicts between customization in the project and customization in the template project, or make a request to block template customization updates.

#### To update linked template details:

- 1. Log into ALM using a project that is linked to a template.
- 2. In the Project Customization window, in the left pane, click **Cross Project Customization**. The Cross Project Customization Linked Template page opens.

Cross Project Customization	
📳 Save 🗸 Verify 🖂 Se	nd E-mail 🔻 🧿 Refresh
- Project Status	
Mot Updated	
Request suspension of Apply	Customization
Comments:	100
Comments.	Add Comment
- Template Details	
Template name:	NEW_DOMAIN\Template_Demo
Template administrators:	Alex Smith
- Last Applied Customization	
Date: N/A	Applied Customization Report
- Last Verification	
Date: 7/21/2010 8:29:10 PM	Verification Report

- 3. Under Project Status, view the following status information:
  - Updated. Customization in the template project is applied to the project.
  - Not Updated. Changes made to customization in the template project have not been applied to the project.
- 4. Select **Request suspension of Apply Customization** to make a request to block template customization updates. The request is displayed in the template project, and the template administrator can choose to exclude the project from template customization updates.
- 5. Click **Add Comment** to add a comment to the project. The comment is displayed in the Comments box. The Comments box also displays comments made by the template administrator. The template administrator can add and view comments when reviewing linked project details in the template project.
- Under Template Details, view the name of the template project linked to the project, and the names of the template administrators. To send email to the project or template administrators, click the Send E-mail button.
- Under Last Applied Customization, view the date of the last time template customization was applied to the project. Click the Applied Customization Report link to view details. For more information, see "The Cross Project Customization Report" on page 315.
- Under Last Verification, view the date of the last time customization was verified for the project. Click the Verification Report link to view details. For more information, see "The Cross Project Customization Report" on page 315.
- 9. Click the **Verify** button to verify cross project customization for the project. For example, if you make changes to project customization, you can run template verification to check for conflicts between customization in the project and customization in the template project.
- 10. Click **Details** to view additional information during or after verification. When verification completes, you can click the **Report** link to view detailed results for the project.
- 11. When verification completes, click **Close** to close the Verification dialog box.

# Chapter 20

## **Customizing Project Planning and Tracking KPIs**

This chapter describes how to customize KPIs for project planning and tracking (PPT).

**ALM Editions:** The Project Planning and Tracking link in Project Customization is available for ALM Edition only.

This chapter includes:

About Customizing PPT KPIs	319
Project Planning and Tracking Page	319
Project Planning and Tracking - General Tab	320
Configure Transitions Dialog Box	322
Project Planning and Tracking - KPI Analysis Tab	323

## **About Customizing PPT KPIs**

PPT collects data from your release's milestones using key performance indicators (KPIs). A **KPI** is a quantifiable measure designed to track a critical performance variable over time, and measure the essential outcome of quality assurance activities. You can customize each KPI to reflect your needs. You can customize system-defined KPIs or create user-defined KPIs.

When analyzing the overall health and deployment readiness of your release in the PPT scorecard, you can further enhance your output by customizing the KPI graphs displayed in your scorecard.

For more details on PPT, refer to the HP Application Lifecycle Management User Guide.

## **Project Planning and Tracking Page**

Save       * New       Create As       Delete         Filter By:       None       Seneral       KPI Analysis         Authored Tests       Authored Tests       Entry Type:       Test         Covered Requirements       Description:       Number of tests authored, with status Ready.         Passed Requirements       Description:       Number of tests authored, with status Ready.         Previewed Requirements       -Threshold Settings         Test Instance Executed       KPI is better when values are:       Higher         Passed Requirements       -Threshold OK Above :       80         Verning Range:       10 %         -Measurement       -Measurement         Function:       © Count         © Sum values of field:       *         Measured Entities:       *         Filter:       Filter:         Consider Transitions       Configure	💾 Save 🔹 New 👸 Create As 💢 Delete
Authored Tests       Automated Tests         Automated Tests       Entity Type:         Defects Freedow per Day       Description:         Passed Requirements       Description:         Reviewed Requirements       Severe Defects         Reviewed Requirements       - Threshold Settings         Test Instances Executed       - Threshold OK Above : 80         Warning Range: 10       %         - Measurement Type:       Count         Measurement Type:       Count         Function:       © Count         Measured Entities:       Filter: Status[Ready]	
Automated Tests     Covered Requirements       Defects Frequirements     Entity Type:       Passed Tests     Reprived Requirements       Reviewed Requirements     Entity Type:       Test Instances Executed     Threshold Settings       Test Instances Executed     -Threshold OK Above :       Besive Defacts     Reviewed Requirements       Test Instances Executed     Weasurement Type:       Count     Sum values of field:       Function:     Count       Sum values of field:       Weasured Entities:       Image: Status	Filter By: None General KPI Analysis
	Autored Tests       Autored Tests         Automated Tests       Autored Tests         Defects Freed per Day       Passed Requirements         Passed Requirements       Description:         Number of tests authored, with status Ready.         Passed Requirements         Reviewed Requirements         Passed Requirements         Reviewed Requirements         Passed Requirements         Passed Requirements         Reviewed Requirements         Passed Requirement         Measurement Type:         Count         Measurement Type:         Measurement Type:         Count         Son values of field:         Image:         Image:

This page enables you to customize the PPT KPIs.

To access	In Project Customization, in the left pane, click <b>Project Planning and Tracking</b> .	
Important information	<b>ALM Editions:</b> The Project Planning and Tracking tab is available for ALM Edition only.	
See also	"About Customizing PPT KPIs" above	

User interface elements are described below:

UI Elements	Description
💾 Save	Saves your changes to the Project Planning and Tracking page.

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UI Elements	Description
* New	Opens the New KPI Type dialog box enabling you to define a new KPI by specifying a KPI name, an entity type, and measurement type.
🧚 Create As	Opens the Create As dialog box enabling you to create a KPI based on a selected KPI.
🔀 Delete	Deletes the selected KPI from the KPI Types list.
	Note: A KPI type in use cannot be deleted.
<kpi types<br="">list&gt;</kpi>	Lists available KPI types.
Filter By	KPI types associated with the selected entity type are displayed in the KPI type list. To view all KPI types, select <b>None</b> .
General tab	Displays the properties of a selected KPI type. For more details, see "Project Planning and Tracking - General Tab" below.
KPI Analysis tab	Displays the KPI drill down properties of a selected KPI type. For more details, see "Project Planning and Tracking - KPI Analysis Tab" on page 323.

# **Project Planning and Tracking - General Tab**

General KPI Analys	is .
Name:	Authored Tests
Entity Type:	Test
Description:	Number of tests authored, with status Ready.
- Threshold Settings -	
KPI is better when va	alues are: Higher
Default Threshold Ok	( Above : 80 Warning Range: 10 %
-Measurement	
Measurement Type:	Count
Function:	⊙ Count
Measured Entities:	Sum values of field:
measured Entition.	Filter: Status[Ready]
	5/
🗌 Consider Transitio	ns Configure
To access	In Project Customization, in the left pane, click Proj
	Select a KPI type. The KPI properties are displayed

This tab enables you to customize the properties of a selected KPI type.

Important	ALM Editions: The Project Planning and Tracking tab is available only for ALM
information	Edition.

#### **General Area**

User interface elements are described below:

UI Elements	Description
Name	The name of the selected KPI.
Entity Type	The entity type of the selected KPI. Possible values are <b>Requirement</b> , <b>Test</b> , <b>Test Instance</b> , and <b>Defect</b> .
Description	The description of the selected KPI.

#### Threshold Settings Area

User interface elements are described below:

UI Elements	Description
KPI is better when values are	The expected growth direction of the values of the selected KPI. The <b>higher</b> or <b>lower</b> the value, the better it is. <b>Default value:</b> Higher
Default	
Threshold OK Above/Below	A value greater than the specified amount indicates a good KPI state.
Warning Range	A percentage value relevant to the <b>OK Above/Below</b> threshold. If a KPI is better when a value is higher and the <b>OK Above</b> threshold is set to <b>100</b> , and the warning range is set to <b>10%</b> , then any value between <b>90</b> and <b>100</b> will trigger a warning. Any value below <b>90</b> indicates a bad KPI state.

#### **Measurement Area**

This area enables you to define how to measure the KPI values.

Important	When defining the properties for the <b>Percentage</b> measurement type, the <b>Measure</b>
information	percentage of section indicates the numerator to be used for percentage
	calculations. The Out of section indicates the denominator to be used for
	percentage calculations.

User interface elements are described below:

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UI Elements	Description	
Measurement Type	The method of measurement.	
Function	Indicates one of the following:	
	Count. Counts the number of entities.	
	• Sum values of field. Totals the values of a specified field for all the entities.	
Measured Entities	<ul> <li>Enables you to filter on entities of the type specified for the selected KPI:</li> <li>Set Filter/Sort. Opens the Filter dialog box enabling you to define a filter. For more details, see the <i>HP Application Lifecycle Management User Guide</i>.</li> <li>Clear Filter. Clears the defined filter.</li> </ul>	
Consider Transitions	Enables the <b>Configure</b> button. When transitions are configured, the KPI aggregates field changes instead of counting the changes.	
Configure	Opens the Configure Transitions dialog box, enabling you to define how field changes are counted when measuring KPI values. For more details, see "Configure Transitions Dialog Box" below.	

## **Configure Transitions Dialog Box**

This dialog box enables you to define how field changes are aggregated when measuring KPI values.

Configure Transitions		×
Measure changes in field:	Status	
When value changes		
from:	\$ANY	Update List
to:	\$ANY	Update List
Accumulate changes:	<ul> <li>On a daily basis</li> </ul>	
	O For the duration of the milestone	
	O For the duration of the release	
	<u>D</u> K <u>C</u> ancel	

To access	In Project Customization, in the left pane, click <b>Project Planning and Tracking</b> . Select a KPI type. In the <b>General</b> tab, select <b>Consider Transitions</b> and click the <b>Configure</b> button.
Important information	<b>ALM Editions:</b> The Project Planning and Tracking tab is available only for ALM Edition.

User interface elements are described below:

UI Elements	Description
Measure changes in field	Indicates the field used for aggregating field value changes.
When value	Aggregates when the value changes from the specified field value.
changes from	The value <b>\$ANY</b> aggregates irrespective of the currently displayed value.
When value	Aggregates when the value changes to the specified field value.
changes to	<b>\$ANY</b> aggregates irrespective of the currently displayed value.
Update List	Opens the Measure Values dialog box, enabling you to select the values to be used when measuring changes.
Accumulate changes	Enables you to aggregate changes on a daily basis; for the duration of a milestone; or for the duration of a release.

## **Project Planning and Tracking - KPI Analysis Tab**

This tab enables you to define two additional breakdown graphs for inclusion in the KPI Drilldown graph. For more details, see the *HP Application Lifecycle Management User Guide*.

General	1 Analysis			
In the Scorecard tab of the Releases module, you can click a cell in the scorecard to display the progress of a KPI as a graph. This graph page can contain up to two additional graphs. In this tab you can customized the graph page and determine whether or not to display these additional graphs.				
🔽 Graph 1				
Name:	Defects Grouped by Status			
Function:	© Count © Sum values of field:			
Measured	Image: state sta	O Bar		
	<u>A</u>	<ul> <li>Pie</li> </ul>		
Group By:	Status 💌	🔾 Grid		
_				
🖌 Graph 2				
Graph 2 Name:	Defects by Severity			
	Count     Sum values of field:     V			
Name: Function:	Count     Sum values of field:     Fitter: Status[New Or Open Or Reopen]	<ul><li>Bar</li></ul>		
Name: Function: Measured	Count     Sum values of field:     T     Filter: Status[New Or Open Or Reopen]     T	Bar     Pie		
Name: Function:	Count     Sum values of field:     Fitter: Status[New Or Open Or Reopen]	-		

To access	In Project Customization, in the left pane, click <b>Project Planning and Tracking</b> . Select a KPI and click the <b>KPI Analysis</b> tab.
Important information	<b>ALM Editions:</b> The Project Planning and Tracking tab is available only for ALM Edition.

User interface elements are described below:

UI Elements	Description
Graph 1/Graph 2	Enables/disables the graph.
Name	The name of the graph.
Function	Choose one of the following:
	Count. Counts the number of entities.
	• Sum values of field. Totals the values of a specified field for all the entities.
Measured	Enables you to filter on entities of the type specified for the selected KPI:
Entities	• Set Filter/Sort. Opens the Filter dialog box enabling you to define a filter. For more details, see the <i>HP Application Lifecycle Management User Guide</i> .
	Clear Filter. Clears the defined filter.
Group By	Determines the fields by which ALM groups data in the graph.
Bar/Pie/Grid	Indicates the type of graph.

# Chapter 21

# **Project Report Templates**

Project report templates determine the layout and style in which data is displayed in project reports. For more details on project reports, refer to the *HP Application Lifecycle Management User Guide*. This chapter includes:

About Project Report Templates	327
Managing Project Report Templates	327
Designing Report Templates	330

## **About Project Report Templates**

Project report templates are Microsoft Word files that determine the design of project reports. Users assign templates to project reports in the **Analysis View** module.

In the **Project Report Templates** page, as a project administrator, you manage report templates that are available to all project users.

#### Note:

- Depending on permissions, users can create and use custom report templates, in addition to the project report templates. For more information on custom templates, refer to the *HP Application Lifecycle Management User Guide*.
- Template fonts need to be installed on the client machine of the user generating the report in order for them to be properly visible in the generated document.

Template Type	Description
Document Templates	Define the outline of the report layout. For example, a document template dictates the design of the title page, whether the report includes a table of contents, page orientation, page numbering, and more.
Style Templates	Define the formatting (for example, tables, section headings, paragraphs) applied to Microsoft Word styles.
History Templates	Define the format in which history information is displayed in report sections.
Section Templates	Define the fields that are included in report sections, and the format in which they are displayed. Section templates are defined separately for each ALM entity.

There are various types of templates that affect different aspects of template reports:

Predefined templates are provided for each of the template types.

For more information on managing project report templates in Project Customization, see "Managing Project Report Templates" below.

You design report templates in Microsoft Word using the **Template Creator**. For more information, see "Designing Report Templates" on page 330.

## **Managing Project Report Templates**

As an ALM project administrator, you manage the templates that are available to project users for creating project reports.

This section includes:

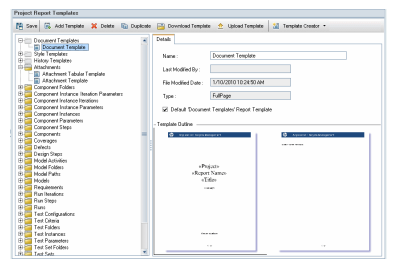
Editing a Report Template	329
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## **Creating a New Report Template**

You can create a new report template, and make it available for users to assign to project reports.

#### To create a new report template:

1. In Project Customization, in the left pane, click **Project Report Templates**. The Project Report Template page opens.



- 2. In the templates tree, select a template type or category of the template you want to create.
- 3. Click the downward arrow on the **Template Creator** button, and select one of the following:
  - Create From Default Style Template. Creates a template file using the default style template. This is the default option if you click the button.
  - Create From Style Template. Creates a template file using a selected style template.
- 4. Design a new template file in Microsoft Word using the Template Creator tab. For details on designing template files, see "Designing Report Templates" on page 330.
- 5. Save and close the file.
- 6. In Project Customization, in the left pane, click **Project Report Templates**, and select a template category.
- 7. Click **Add Template**, and select the template file that you created. The following fields are displayed for the project report template:

UI Elements	Description
Name	The name of the project report template.
Last Modified By	The name of the ALM user who last made changes to the project report template.
File Modified Date	The date and time on which changes were last made to the project report template.
Туре	Indicates whether the project report template is a full page or tabular template.
	Full Page. Defines the layout of ALM entity records on a page.
	Tabular. Defines the layout of ALM entity records in a table.

 To set the new template as the default template for the category, select Default <Category> Report Template. When a user adds a section to a report, the default project template for the entity is initially selected.

## **Editing a Report Template**

You can make changes to an existing report template.

#### To edit a report template:

- 1. In Project Customization, in the left pane, click **Project Report Templates**.
- 2. Select the template you want to edit, and click **Download Template**. A copy of the template file is saved on your computer file system, and the file opens in Microsoft Word.
- 3. Edit the template using the Template Creator tab. For details on designing template files, see "Designing Report Templates" on next page.
- 4. Save and close the template file.
- 5. In Project Customization, select the template, and click Upload Template.
- 6. Select the template file on your computer file system.

## **Duplicating a Report Template**

You can create a duplicate of a report template, and modify the duplicate template.

#### To duplicate a template:

- 1. In Project Customization, in the left pane, click Project Report Templates.
- 2. Select the template you want to duplicate, and click Duplicate.
- 3. To edit the duplicated template, see "Editing a Report Template" above.
- To set the new template as the default template for the category, select Default <Category> Report Template.

## **Deleting a Report Template**

You can delete a report template.

**Note:** You cannot delete a template that is set as the default template in its category, or that is being used by one or more project reports.

#### To delete a template:

- 1. In Project Customization, in the left pane, click Project Report Templates.
- 2. Select the template you want to delete, and click **Delete**.

## **Designing Report Templates**

Report templates are Microsoft Word files that contain the outline of report sections.

**Note:** Complete examples of report templates are provided in Project Customization. For more information, see "Managing Project Report Templates" on page 327.

This section includes:

About Designing Report Templates.	330
Designing Document Templates	331
Designing Style Templates	332
Designing History Templates.	332
Designing Section Templates	333
Guidelines for Creating Full-Page and Tabular Templates	335
Template Creator Tab.	336

## **About Designing Report Templates**

You design report template files in Microsoft Word. Document, history, and section templates are created using the **Template Creator** tab in Microsoft Word.

With the template creator, you select and arrange merge fields in a Microsoft Word document. **Merge fields** represent ALM field labels and values, or contain instructions for building the report. When you generate a report, the merge fields in the report templates are replaced by actual data.

For details on the template creator options, see "Template Creator Tab" on page 336.

Note: To enable the template creator:

- Microsoft Office 2007 must be installed on your machine.
- You must allow macros in Microsoft Word. In Word, click the Office Button, and then click Word Options. Select Trust Center > Trust Center Settings > Macro Settings. Select Enable all macros.

## **Designing Document Templates**

In Document template files you define the outline of the report layout. For example, a Document template dictates the design of the title page, whether the report includes a table of contents, page orientation, page numbering, and more. You design document templates using the Template Creator tab in Microsoft Word.

The following elements are used in Document templates:

- ReportName. A merge field that is replaced in reports by the value of the report's Name field.
- **Custom fields.** Merge fields that represent information you want users to include in reports, for example Author, Project. You can use any string as a custom field. Users type actual values for custom fields when configuring project reports.
- DocumentData. A merge field that marks the point at which the report sections begin.
- **Document design.** Document formatting that you define in a Document template is used in project reports that use the Document template. This includes headers and footers, page numbers, and page layout.
- Fixed text. Fixed text that you type in a Document template is displayed in reports. For example, type your organization name on the cover page, or type Created by: before the custom field Author.

#### To design a new Document template:

- 1. Create a new template file using the template creator in Microsoft Word. For more information on accessing the template creator, see "Template Creator Tab" on page 336.
- 2. Click **Template Type 1**, and select **Document**.
- 3. To include the report name, click **Insert Field Value** , and select **ReportName**. The ReportName tag retrieves the report name from the **Name** field of the template based report.
- 4. To include customized information in areas such as the title page, headers and footers, click

**Insert Custom Field** I. In the Custom Field dialog box, enter a custom field name (for example, Author). When you create a report, you enter actual values that are displayed on the report cover page.

Repeat the step to include additional custom fields.

5. Design the document with elements such as headers, footers, and page numbers.

6. Place the cursor at the point at which report data should begin, click **Insert Field Value** , and select **DocumentData**.

## **Designing Style Templates**

In Style template files you define the formatting that is applied to Microsoft Word styles in all sections of a report.

For example, in a Style template you define the formatting for the Normal style. As a result, text in section templates that is assigned the Normal style, is displayed in the format you defined in the Style template.

Style formatting that is defined in the Style template overrides the formatting defined in other templates used in a project report.

Consider the following for designing Style templates:

- Heading styles. The Heading 1, Heading 2, Heading n styles that you define in a Style template are automatically applied to report sections according to the level of the section in the report. For more details on applying heading styles in section templates, see "Designing Section Templates" on next page.
- **Table styles.** To ensure a uniform style for all data tables displayed in a report, define the **Project Report Table Style**. By default, tables you create in tabular templates use this style.
- Text. Any text that you type in a Style template is ignored by project reports.

## **Designing History Templates**

In History template files you define how history information is displayed in all report sections. You design History templates using the Template Creator tab in Microsoft Word.

#### Notes:

- To display History information in project reports, section templates must include History merge fields.
- History templates can be only in **tabular** format. For more details, see "Guidelines for Creating Full-Page and Tabular Templates" on page 335.

The following elements are used in History templates:

- History fields. Merge fields that represent history field labels and values.
- **Fixed text.** Fixed text that you type in a history template is displayed in reports. For example, type <code>History</code> in a heading row above the history merge fields.

#### To design a new History template:

1. Create a new template file using the template creator in Microsoft Word. For more information on accessing the template creator, see "Template Creator Tab" on page 336.

- 2. Click **Template Type**, and select **History**.
- 3. Click **Formatting** , and select **Tabular**, to create a tabular template.

The Select Fields dialog box opens.

elect Fields				×
Available Fields:		Selected Fields:	Reorder	
Changing User Field Name New Value Old Value Time of Change	>>>			
Insert		Cancel		

4. To include a field in the template, select a field in the Available Fields pane, and click the right arrow .

Tip: Use the CTRL or SHIFT key to select multiple fields.

- 5. To remove a field from the template, select a field in Selected Fields pane, and click the left arrow <
- 6. To move all fields from one pane to the other, click the double arrows <
- 7. Click the **Reorder** buttons to change the order of fields in the template.
- 8. Click **Insert**. The fields you selected are inserted in tabular layout.

## **Designing Section Templates**

In section templates you define how information is displayed in report sections. You define separate section templates for each ALM entity that can be included in report sections. You design section templates using the Template Creator tab in Microsoft Word.

Note: Section templates can be in either a full-page or tabular format. For more information,

see "Guidelines for Creating Full-Page and Tabular Templates" on next page.

The following elements are used in section templates:

- Section Name. A merge field that is replaced in reports by the value of a section's Name field.
- Section Filter. A merge field that displays the data filter applied to the report section.
- Entity fields. Merge fields that represent entity field labels and values.
- **History.** A merge field that inserts history information of the entity record. Use the merge field in full-page templates, within the data area.
- **Graphs.** A merge field that inserts graphs that have been added to the report. By default graphs are added to the end of a report.

Note: You cannot include more than one graph field in the same template.

• Fixed text. Fixed text that you type in a section template is displayed in reports.

#### To design a new section template:

- 1. Create a new template file using the template creator in Microsoft Word. For more information on accessing the template creator, see "Template Creator Tab" on page 336.
- 2. Click **Template Type**, and select a section.
- 3. Click **Formatting** , and select either **Full Page** or **Tabular**, to create a full-page or a tabular template.

The Select Fields dialog box opens.

Select Fields				×
Available Fields:		Selected Fields:	Reorder	
Actual Fix Time Assigned To Closed in Version Closing Date Comments Defect ID Description Detected By Detected in Release Detected in Release Detected in Release Detected on Date Estimated Fix Time Modified Planned Closing Version Priority Project Reproducible Severity Status Subject Summary Target Cycle Target Release	> >>			
Inser	t	Cancel		

4. To include a field in the template, select a field in the Available Fields pane, and click the right arrow .

Tip: Use the CTRL or SHIFT key to select multiple fields.

- 5. To remove a field from the template, select a field in Selected Fields pane, and click the left arrow <
- 6. To move all fields from one pane to the other, click the double arrows  $\leq >$ .
- 7. Click the Reorder buttons to change the order of fields in the template.
- 8. Click Insert. The fields you selected are inserted in full-page or tabular layout.
- 9. To include history information of records in a full-page template, place the cursor before the Data End tag, click Insert Field Value , and select History.

**Note:** History information is displayed according to the History template assigned to the report.

- To include the section name, or details of the section filter, click Insert Field Value and select Section Name or Section Filter. Make sure these fields are placed outside the data area.
- A section template can be used at any level of a report. To ensure that a section header displays in a style appropriate to its level in the report, place the cursor on the Section Name merge field. Make sure the Set Auto Heading Style button AaBb is pressed.
- 12. To ensure that tables use the uniform table style defined in the Style template, place the cursor in the table area. Make sure the **Set Table Style** button **is pressed**.

## **Guidelines for Creating Full-Page and Tabular Templates**

Section templates can be designed in either full-page or tabular formats.

### Full-page templates

In a **full-page** template, you arrange fields of an entity across several lines of a page. Typically, merge fields of a field's label and value are displayed on the same line, separated by a colon or tab. For example: Detected By Label : Detected By

In full page templates, the section of the template that is repeated for each record must be surrounded by **Data Start** and **Data End** merge fields.

#### Example:

«Section Name»	
«Data Start» «Defect ID Label»: «Assigned To Label»: «Detected By Label»: «Priority Label»: «Status Label»: «Data End»	«Defect ID» «Assigned To» «Detected By» «Priority» «Status»

## **Tabular templates**

In a **tabular** template, you arrange fields of an entity in a two-row table. The top row of the table contains merge fields of field labels. The bottom row of the table contains merge fields of the corresponding field values.

In tabular templates, the first cell in the value row must begin with a **Table Start** merge field, and the last cell in the value row must end with a **Table End** merge field.

Example: «Section Name»				
«Defect ID Label»	«Assigned To Label»	«Detected By Label»	«Priority Label»	«Status Label»
«Table Start»«Defect ID»	«Assigned To»	«Detected By»	«Priority»	«Status»«Table End»

## **Template Creator Tab**

The template creator enables you to design Document, History, and section templates in Microsoft Word.

To access	You access the template creator either from <b>Project Customization</b> > <b>Project</b> <b>Report Templates</b> , or from the project report Configuration tab.
	<ul> <li>To create a new template file, select a project report template or section, and click <b>Template Creator</b>. Microsoft Word opens, and the applicable template type is selected in the Template Creator tab.</li> </ul>
	<ul> <li>To edit an existing template file, select a project report template, and click</li> <li>Download Template <sup>1</sup>/<sub>2</sub>. The template opens in Microsoft Word.</li> </ul>
Important information	To enable the template creator, you must first allow macros in Microsoft Word. In Word, click the Office Button, and then click Word Options. Select Trust Center > Trust Center Settings > Macro Settings. Select Enable all macros.
See also	"Designing Report Templates" on page 330

User interface elements are described below:

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UI Elements	Description
	<b>Choose Template Type.</b> Lists the template types that you can create in the template creator. The selected template type is displayed in the button label, and determines the fields you can include in the template.
	Formatting. Inserts selected fields in one of the following formats:
	• <b>Full Page.</b> Lists selected fields vertically across multiple lines. Field values are placed alongside their labels, separated by a colon and tab.
	• <b>Tabular.</b> Lists selected fields horizontally in a table. Field labels are listed in the top row of the table, and field values are listed below them.
*	Insert Field Label. Inserts a selected field label at the cursor position.
<b>_</b>	Insert Field Value. Inserts a selected field value at the cursor position.
	<b>Insert Multiple Fields.</b> Opens the Select Fields dialog box, enabling you to insert field labels and values at the cursor location.
	Note: The selected fields are inserted on separate lines.
	<b>Insert Custom Field.</b> In a Document template, enables you to insert custom fields anywhere in the Document template. For example, add custom fields to the document title page, and to document headers and footers.
	When creating a report, users enter values that replace the custom fields in the report.
AaBb	<b>Set Auto Heading Style.</b> Toggles the <b>Template Report Auto Heading</b> style to the selected paragraph. In report sections based on the template, the style is automatically replaced by the <b>Heading</b> style appropriate to the section level.
	In full-page templates, you can apply the <b>Template Report Auto Heading</b> style both to the section heading (before the <b>Data Start</b> merge field), and to the record heading. As a result, the section heading in a report is displayed on a higher hierarchical level than the section records.
	In tabular templates, you can apply the <b>Template Report Auto Heading</b> style only to the section heading.
	Set Table Style. Toggles the Template Report Table style to the selected table.
	<b>Connect to ALM.</b> Enables you to connect to a different ALM project. The template creator automatically retrieves the entity fields from the selected project.
abc カナ	Localize Strings. Retrieves updated field labels from Project Customization.

# Chapter 22

## **Business Views**

This section describes how to create and manage business views, which can be used as a basis for ALM's reporting tools.

This chapter includes:

Business Views Overview	339
Creating and Managing Business Views	339
Working with DQL	340
Business Views User Interface	341

## **Business Views Overview**

Business views are a semantic data layer that can be used as a basis for the various HP Application Lifecycle Management (ALM) reporting tools.

The views are based on project entities, and ensure that only information that is relevant to a business consumer is revealed in a report. For example, you can select only those defect related entity fields that represent some business value to a report consumer. You then create a unique view which can be used and reused as a report basis.

For example, a business view based on **Baselines** could contain the **Name**, **Description**, and **Baseline ID** fields. This is because these fields convey information that could be of importance to the graph consumer who needs to understand baseline information from a business perspective only. By the same logic, the same business view does not include the **Attachment** and **Auto complete type** fields, as they are of little business significance.

Creating reports based on business views ensures standardization across the reports, as different reports that are based on the same business view reflect a common frame of reference. This provides genuine business value to the reports consumer, thereby making the reports more meaningful.

- Reports are generated according to the permission levels of the user generating them. Therefore, information that is included in a business view that is not available to a user will not appear in any report that user creates.
- For ALM 11.50, you can only use business views as a basis for graphs.

Business views can be based on a single project entity (for example, defects), or can represent more complex relationships between several entities (for example, defects, requirements, and tests). ALM provides a set of pre-defined business views that are available for selection.

Business views must be designed by a user who understands the business requirements of the organization. In addition, the process of creating business views utilizes DQL, a domain query language that is a flavor of ANSI SQL. It is important that the business view designer be able to understand DQL queries. For more information on working with DQL, see "Working with DQL" on next page.

## **Creating and Managing Business Views**

This task describes how to create and manage business views.

To learn more about business views, see "Business Views Overview" above.

- 1. Open the Business Views page
  - a. On the common toolbar, select **Tools > Customize**. The Project Customization window opens.
  - b. In the Project Customization window, click the **Business Views** link. The Business Views page opens. For user interface details, see "Business Views Page" on page 342.

#### 2. Create an empty business view

On the Business Views page toolbar, click **Add View**. The New View dialog box opens. Enter a technical name and label, and click **OK**.

#### 3. Add project entities to the business view

- a. On the Business Views page, if it is not selected, select the Query Designer tab.
- b. On the Query Designer tab toolbar, click **Add Entity**. The Model tree opens in the right pane. The Model tree displays all project entities and fields in the current project.
- c. Select the entities you want to add to the new business view and drag them to the **Main** pane in the middle of the Query Designer tab. For each project entity you add, a <project entity> dialog box is added, displaying all available fields contained within the entity. You use the checkboxes next to the field names to select specific fields to include in the view.

Note: By default, all fields are selected and the checkboxes are unchecked.

#### 4. Define relationships between selected entities

You create relationships between selected entities in one of the following ways:

- Select a <project entity> dialog box, and on the Query Designer tab toolbar click Add Related Entity. The Add Related Entity dialog box opens. For user interface details, see "Add Related Entity Dialog Box" on page 347.
- When more than one entity has been selected, create the relationships manually by dragging a field from one entity to another.
- Enter the query directly in the DQL Query Builder.

#### 5. Edit filter criteria - optional

You can edit and define filter criteria for selected fields in the selected fields grid below the Main panel.

Tip: You can change a field's label using the Alias column of the selected fields grid.

#### 6. Edit entity relationships - optional

To edit relationships between entities, double click on a relationship line. The Link Properties dialog box opens. For user interface details, see "Link Properties Dialog Box" on page 346.

#### 7. Preview the business view

On the Query Designer tab toolbar, click **Preview**. The Query Results pane opens at the bottom of the Query Designer tab.

#### 8. Save the business view

On the Business Views page toolbar, click **Save**.

## Working with DQL

The process of creating business view queries utilizes DQL, a domain query language.

For the most part, DQL is an exact match to ANSI SQL 9.2, however there are some significant differences.

This section includes:

- Advantages of DQL
- Additions to SQL

### Advantages of DQL

Building queries with DQL has the following advantages:

- DQL enforces data hiding in accordance with user's permission levels. In other words, reports are generated according to the permission levels of the user generating them. Information that is included in a business view that is not available to a user does not appear in any report that the user creates.
- The DQL query creates a database abstraction which is then used as a basis for the business
  view. Since the basis of the view is an abstraction of the database and not the database itself,
  you do not need to identify entity fields according to their actual names. Rather the query
  simplifies them and makes them easier to identify. For example, all fields that relate to an
  object's identification appear with the suffix "ID", such as Defect ID, Cycle ID, and Release ID.
- DQL queries run equally well on Oracle and SQL database servers.

### Additions to SQL

DQL provides the following options, which are not available in SQL:

- Variables. Three variables have been added:
  - **Me.** Returns information relevant to the user creating the report. Meaning different users who create reports based on the same business view will receive different results.
  - Current project. Returns information relevant for the project from which the reports is created.
  - Current domain. Returns information relevant for the domain from which the report is created.

Following is an example of the **Me** variable:

```
Select *
From defect
Where defect.detected by = :me
```

• Select Top. This option enables you to limit the query results to a defined number of items.

## **Business Views User Interface**

This section includes:

Business Views Page	342
Link Properties Dialog Box	346
Add Related Entity Dialog Box	347

## **Business Views Page**

The Business Views page enables you to create and manage business views.

Business Views	
🛗 Save 🔤 Add View 🛄 Du	plicate View 🗙 Delete View 🍫 Validate All 🕹 Export Views 👶 Import Views
B Wess Components Components Components Defects, Assigned to Defects, Velle, Linked, R Defects, Velle, Linked, R Defects, Velle, Linked, R Release, Cycles Releases Requirements_fitacd, Re	Query Designer       Details         CA Add Entative Christy Status Published       Co Show SOL Query       Validate View       Deteile         Main       Interview       Control Christian       Control Christian       Control Christian         Versioner       Control Christian       Control Christian       Control Christian       Control Christian         Versioner       Control Christian       Control Christian       Control Christian       Control Christian         Versioner       Control Christian       Control Christian       Control Christian       Control Christian         Versioner       Control Christian       Control Christian       Control Christian       Control Christian         Versioner       Control Christian       Control Christian       Control Christian       Control Christian         Versioner       Control Christian       Control Christian       Control Christian       Control Christian         Versioner       Control Christian       Control Christian       Control Christian       Control Christian       Control Christian         Versioner       Control Christian       Control Christan       Control Christian       C
- 🕵 Test_Design_Steps	Output Expression Alias Criteria Or Or
- 🕵 Test_Instances_With_Li	test_instance.id
Test_Instances_With_N     Test Parameters	test_instance.tes
R Tests	V test instance ov
- 🕵 Tests_Designed_by_me	DQL Query Builder
- Tests_Vith_Linked_Def - Tests_Vith_Linked_Re - Tests_Vith_Linked_Re - TestSets_Vith_No_Linked - TestSets_Clders - TestSets_Vith_Linked_	Sevent eta jintanon idi teri jintanon teta jintanon exolojid. Leta nome, teti jintanon eta jintanon exolojid. Leta nome, teti jintano parki jintano exolojidente exec. Jine. Leta jintano eta jintano exoner, teta jintano exolojidente, Leta jintano eta jintano jintano exolojidente, Leta jintano eta jintano jintano eta jintano exoloji exec. Leta jintano eta jintano jintano eta j

To access	<ol> <li>On the ALM Masthead, select Tools &gt; Customize. The Project Customization page opens.</li> <li>In the Project Customization window, in the left pane, click Business Views.</li> </ol>
See also	"Creating and Managing Business Views" on page 339

### **Business Views Page Common Elements**

User interface elements are described below:

UI Element	Description
🖺 Save	Saves changes made in the Business Views page.
6हे Add View	<ul> <li>Opens the New View dialog box. Enter the following information:</li> <li>Technical name. The name of the view which is used as part of the DQL query. The name cannot contain spaces.</li> </ul>
	• Label. The name of the view which is used for identification purposes only. For example, in the Views tree, and when selecting views in the Analysis View module, views are listed according to their labels. You can change the label in the selected fields grid. For more information, see " <selected fields="" grid="">" on page 345.</selected>
	Click <b>OK</b> . The view is added to the Views tree.
Duplicate View	Duplicates the selected view. The duplicated view is added to the Views tree.

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UI Element	Description
💥 Delete View	Deletes the selected view.
	<b>Note:</b> You will no longer be able to view reports or graphs based on the deleted view.
🍫 Validate All	Validates all views.
So, Export Views	Opens the Save As dialog box, enabling you to save the selected view as an <b>.xml</b> file.
	<b>Tip:</b> To select multiple views, press the CTRL key and select the desired views.
👌 Import Views	Opens the Open dialog box enabling you to import views.
	Note: By default, imported views are not valid.
Views tree	Displays pre-defined as well as user-defined views. The icon next to the view's name indicates the view's status.
	<ul> <li>A The view is valid and is published.</li> </ul>
	<ul> <li><sup>3</sup>/<sub>4</sub> The view is valid and is not published.</li> </ul>
	• 😟 The view is not valid.
	<b>Note:</b> Views are listed alphabetically according to their labels. Place the cursor over the label to view a tooltip displaying the view's technical name.

## Query Designer tab

This tab enables you to customize business views.

User interface details are described below (unlabeled elements are shown in angle brackets):

UI Element	Description
R Add Entity	Opens the Model pane on the right of the tab, enabling you to select project entities to add to a view. For more information, see Model pane.
Q Preview	Opens the Query Results pane at the bottom of the tab. For more information, see Query Results pane.

Chapter 22: Business Views

UI Element	Description
Co Add Related Entity	Opens the Add Related Entity dialog box, enabling you to define joins between selected entities.
	For user interface details, see "Add Related Entity Dialog Box" on page 347.
Status Published 💌	Defines whether the selected view is available for use in reporting.
	Published. The view is available.
	• Not Published. the view is not available.
	Note:
	• When changing a view from <b>Not Published</b> to <b>Published</b> , ALM first validates the view before changing the status.
	• When changing a view from <b>Published</b> to <b>Not Published</b> , you will no longer be able to view reports or graphs based on that view.
Co Show SQL Query	Opens the SQL Query dialog box which displays the SQL query which is run against the database server.
	<b>Invalid views.</b> The Messages tab displays details about problems with the view. Place the cursor over the message text to view a tooltip displaying the full message.
😔 Validate View	Validates the selected view. The following checks are performed:
	That the DQL syntax is correct.
	That the query contains only fields from selected entities.
Main pane	Displays a <project entity=""> dialog box for every entity that has been added to the view, as well as defined relationships between entities.</project>
	<ul> <li>For more information about the <project entity=""> dialog box, see <project_entity>_dialog_box.</project_entity></project></li> </ul>
	For information about defining relationships between entities, see "Creating and Managing Business Views" on page 339
<project entity=""> dialog box</project>	Appears in the Main pane after you add a project entity to the view. The dialog box displays all available fields within the entity. Use the checkboxes to select fields to add to the view.
	<b>Default:</b> All fields all included in the view. The checkboxes appear unchecked.

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UI Element	Description
Model pane	Displays available project entities.
	To add an entity to the view, select it and click the <b>Add</b> button . Alternatively, you can add entities by dragging them to the Main pane.
	<b>Note:</b> Entities are listed alphabetically according to their Labels, with their technical names in brackets.
<selected fields="" grid=""></selected>	Enables you to define filter criteria for entity fields.
	To add a field to the grid, in the <project entity=""> dialog box in the Main pane, use the checkboxes to select the desired fields.</project>
	Tip: You can use the Alias column to change a field's label.
	<b>Note:</b> You cannot change a label for a field in a sub-entity.
DQL Query Builder	Displays the business view query.
	The query updates automatically as you add entities and define relationships.
	You can create and edit a view by entering the query directly in the DQL Query Builder. For more information about working with DQL, see "Working with DQL" on page 340.
Query Results pane	Appears when you click <b>Preview</b> on the Query Designer tab toolbar. Displays the following information:
	Query Results. Valid views only. Displays a preview of the view.
	• Query Messages. Invalid views only. Displays messages detailing problems with the view. Place the cursor over the message text to view a tooltip displaying the full message.

### **Details Tab**

This tab enables you to view or edit the selected view's details.

User interface details are described below:

UI Element	Description
Technical name	The name of the view which is used as part of the DQL query.
	Note: The technical name cannot contain spaces.
Label	The name of the view which is used for identification purposes only. For example, in the Views tree, and when selecting views in the Analysis View module, views are listed according to their labels.
	<b>Tip:</b> You can change the label in the selected fields grid. For more information, see " <selected fields="" grid="">" on previous page.</selected>
Description tab	A description of the view. Click in the text box to display a toolbar for formatting and spell checking the text.
Query Messages tab	Invalid views only. Displays messages detailing problems with the view. Place the cursor over the message text to view a tooltip displaying the full message.

## Link Properties Dialog Box

The Link Properties dialog box enables you to edit relationships between entities.

Link Proper	ties 🛛 🔀	
Left Object	Right Object	
defect_link	test	
Select All	From Left Select All From Right	
Join Expression	on econd_endpoint_type = 'TEST' OK Cancel	
	1	
To access	Double-click a relation line between two related entiti	ies
See also	"Creating and Managing Business Views" on page 33	39

User interface elements are described below.

UI Element	Description
Left/Right Object	Displays the technical names of the joined entities.

Chapter 22: Business Views

UI Element	Description
Select all from left/right	Use the checkboxes to define if the relationship contains inner, left, right, or outer joins.
Join expression	Enables you to edit the join expression.

## Add Related Entity Dialog Box

The Add Related Entity dialog box enables you to define joins between project entities. The dialog box enables you to select from all entities related to the source entity.

Add Related	Entity	×
Source Entity:	requirement	
Target Entity:	Model (bpm_model)	
Relation Name:	User Business Process Models	
	OK Cancel	

To Access	<ul> <li>In the Query Designer tab Main pane, select a <project entity=""> dialog box and on the toolbar, click Add Related Entity.</project></li> </ul>
	Opens automatically when you add an entity to the view that already has a defined relationship with another entity in the view.
See Also	"Creating and Managing Business Views" on page 339

User interface elements are described below:

UI Element	Description
Source Entity	The currently selected entity.
Target Entity	Displays a drop-down list enabling you to select an available target entity. For each available entity, the entity label appears, with its technical name in brackets.
Relation Name	Displays the relation name given the source and target entities. If more than one relation name exists, you can choose the desired name from the drop-down list.

# Chapter 23

# **Configuring Business Process Testing**

This chapter describes how to configure Business Process Testing for creating business components in HP Application Lifecycle Management (ALM).

This chapter includes:

About Configuring Business Process Testing.	349
Business Process Testing Page	349

## **About Configuring Business Process Testing**

As a project administrator, you can enable Business Process Testing Enterprise Extension features, such as learning flows and detecting changes in your application.

You can also set additional Business Process Testing options, such as automatic creation of manual design steps as business components are created.

For more information on working with Business Process Testing in ALM, refer to the *HP Business Process Testing User Guide*.

## **Business Process Testing Page**

The Business Process Test customization page enables the project administrator to customize Business Process Testing and Business Process Testing Enterprise Extension.

Business Process Test	
🖹 Save	
Enable Business Process Testing Enterprise Extension	
Component Reuse	
Reuse mode:	
Manually select components for reuse	
Automatically reuse identical components	
Learned Flow Parameter Values (relevant only for identical components):	
Use the default values from the learned flow as the default values for the flow parameters	
Use the values from the reused components as the default values for the flow parameters	
Component Creation	
Automatically create new component with design steps	

To access	Select the <b>Tools &gt; Customize</b> menu option from the main ALM toolbar. Select the <b>Business Process Test</b> sidebar entry.
Relevant tasks	HP Business Process Testing User Guide

User interface elements are described below:

UI Element	Description
Enable Business Process Testing Enterprise Extension	Enables you to access Business Process Testing Enterprise Extension features in ALM.
Reuse Mode	Enables you to select one of the following reuse modes:
	• <b>Manually select components for reuse.</b> (Default) The user must manually select which components he wants to reuse. A full analysis of all components to determine their similarity to the learned component is performed only when the user clicks the <b>Reuse</b> button.
	• Automatically reuse identical components. If a component is found in the project that is identical (100% similar) to a learned component, it is automatically set for reuse. A full analysis of all components to determine their similarity to the learned component is performed at the end of the Learn Flow process. Any learned component, for which an identical component exists in the project, will have component reuse already selected, with the identical component selected for reuse.
	The Learn Flow Summary dialog box displays the reuse applied for all components for which identical components exist. You can cancel component reuse or select a different component for reuse.
	If there is more than one identical component, the component that is used most often in other flows and business process tests is selected. If one identical component is equal in its frequency of use to another identical component, the older component is selected. If the two components are still identical, the selection is random.
	For user interface details, see the HP Business Process Testing User Guide.
Learned Flow Parameter Values (relevant only for identical	For identical components only, you can choose to use the values from the learned flow or the reused component, as the default values for the flow parameters. If the components are not exactly identical, the values for the flow parameters will be taken from the reused component.
components)	• Use the default values from the learned flow as the default values for the flow parameters. (Default)
	<ul> <li>Use the values from the reused components as the default values for the flow parameters.</li> </ul>
Automatically create new component with design steps	If checked, Business Process Testing assumes that new components should be manual and automatically prepares them for the creation of manual design steps when creating a business component.

# Chapter 24

# **Configuring Sprinter**

This chapter describes how to configure HP Sprinter for running tests manually in HP Application Lifecycle Management (ALM).

**ALM Editions:** Sprinter functionality is not available with **ALM Essentials Edition** or **Performance Center Edition**.

This chapter includes:

About Configuring Sprinter	353
Sprinter Page	353

## **About Configuring Sprinter**

As a project administrator, you can enable running tests manually in your project using Sprinter, using Manual Runner, or both. By default, running tests manually is enabled for both Sprinter and Manual Runner. You can also set additional options for working with Sprinter, such as default screen capture functionality.

For more information on running tests manually in ALM, refer to the *HP Application Lifecycle Management User Guide*. For full details on Sprinter, refer to the *HP Sprinter User Guide*, available from the HP Application Lifecycle Management Add-ins page.

## **Sprinter Page**

This page enables you to activate or deactivate Sprinter features. Deactivated features are visible in the Sprinter user interface, but are inactive.

Sprinter
E Save
Enable manual tests to run with:
O Manual Runner
⊖ Sprinter
<ul> <li>Both Manual Runner and Sprinter</li> </ul>
Screen Captures
<ul> <li>Enable storing of all images during a test</li> </ul>
<ul> <li>Enable storing of all images for a failed test</li> </ul>
<ul> <li>Enable storing of all images for a failed step (tests with steps only)</li> </ul>
<ul> <li>Disable storing of images</li> </ul>
✓ Allow macros
Allow Data Injection
✓ Allow editing steps in Sprinter
✓ Allow attaching movies to defects
Maximum movie length (minutes):

To access	In Project Customization, in the left pane, click <b>Sprinter</b> .
Important information	The settings available in the Sprinter page control which features are enabled in Sprinter. Users still need the correct permissions within ALM that allow them to perform various functions.
	For example, suppose you select <b>Allow editing of steps in Sprinter</b> . The features that allow step editing will be enabled in Sprinter. However, users that do not have test editing permissions in ALM will still be unable to edit steps in a test.

Chapter 24: Configuring Sprinter

See also	"About Configuring Sprinter" on previous page
----------	---

User interface elements are described below:

UI Elements	Description
💾 Save	Saves Sprinter customization changes.
Enable manual tests to run with	<ul> <li>Options include:</li> <li>Manual Runner. Enable manual tests to run with the Manual Runner only.</li> <li>Sprinter. Enable manual tests to run with Sprinter only.</li> <li>Both Manual Runner and Sprinter. (Default) Enable manual tests to run with Manual Runner or Sprinter.</li> </ul>
Screen Captures	<ul> <li>These settings are relevant only for tests run in Sprinter's Power Mode, and control what screen captures are available for viewing in the Sprinter Storyboard.</li> <li>These settings enable the storing of images by Sprinter. Which images are actually stored is determined by the selections in the Save pane in Sprinter's Settings dialog box.</li> <li>Sprinter temporarily saves the screen captures of all the actions in your test. The settings below control whether the screen captures are stored with your run or discarded: <ul> <li>Enable storing of all images during a test. Enables the storing of all images during a run.</li> </ul> </li> <li>Note: Storing all images during a test may cause a delay due to traffic and increase the storage needs on the QC repository.</li> <li>Enable storing of all images for a failed test. (Default) Enables the storing of all images for a failed test during a run.</li> <li>Enable storing of all images for a failed step (tests with steps only). Enables the storing of all images for a failed step during a run.</li> <li>Disable storing of images. Disables the storing of any images during a run.</li> <li>Regardless of your selection, you can always attach screen captures to defects, both during your test, and at the end of your test from the test results.</li> </ul>
Allow macros	Enable recording and running macros in Sprinter. Macros are available only for tests run in Sprinter using Power Mode.
Allow Data Injection	Enable Sprinter's Data Injection feature, allowing you to automatically enter data into fields in your test application. Data Injection is available only for tests run in Sprinter using Power Mode.

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Chapter 24: Configuring Sprinter

UI Elements	Description
Allow editing of steps in Sprinter	Enable adding, deleting, and modifying the name or description of steps in a test. If this option is cleared, you are still able to modify the actual results of a step and add screen captures to steps.
Allow attaching movies to defects	<ul> <li>Enable attaching movies to defects when opening a defect from Sprinter's Tools sidebar, Workspace Tools sidebar, or from the test results.</li> <li>Maximum movie length (minutes). The maximum length of the movie that you can attach to a defect. The movie length for each defect is set in Sprinter's Smart Defect Settings dialog box. You can attach a movie to a defect, of a size that is up to the length of time defined by this setting. The maximum allowable length of a movie is 10 minutes.</li> </ul>
	<ul> <li>Note:</li> <li>Increasing the length of movies that can be attached to defects may cause a delay in the time it takes to submit a defect to ALM and increase the storage needs of your ALM server.</li> <li>The length of the movie you can attach to a defect may be limited by the maximum size of an attachment you are allowed to attach to a defect in ALM.</li> </ul>

# Chapter 25

# **Generating Workflow Scripts**

ALM provides script generators to enable you to perform commonly needed customizations on the Defects module dialog boxes.

For information on writing workflow scripts to customize the user interface and to control user actions in any ALM module, see "Workflow Customization at a Glance" on page 366.

**Note:** Workflow scripts run with the privileges of the logged-on user, not the privileges of the user who created the script. As a result, a script fails if it attempts any action or data change that the logged-on user is not privileged to perform, or if it accesses any restricted object that the user is not privileged to use. Therefore, a script developed by a privileged user should be tested with users that belong to the groups expected to trigger the script.

#### This chapter includes:

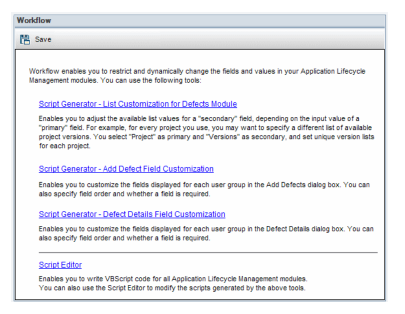
About Generating Workflow Scripts	357
Customizing Defects Module Field Lists	358
Customizing Defects Module Dialog Boxes	360

## About Generating Workflow Scripts

The Workflow page provides links to script generators and a script editor. You can use the script generators to perform customizations on the input fields of the Defects module dialog boxes. You can use the script editor to create scripts to control the workflow in any ALM module.

Performance Center: The Workflow page is not supported in Lab Management.

To open the Workflow page, click the **Workflow** link in the Project Customization window.



The Workflow page contains the following links:

- Script Generator List Customization for Defects Module. Enables you to customize the field lists displayed for fields on the dialog boxes and in the Defects Grid of the Defects module. For more information, see "Customizing Defects Module Field Lists" on next page.
- Script Generator Add Defect Field Customization. Enables you to modify the appearance of the New Defect dialog box. For more information, see "Customizing Defects Module Dialog Boxes" on page 360.
- Script Generator Defect Details Field Customization. Enables you to modify the appearance of the Defect Details dialog box. For more information, see "Customizing Defects Module Dialog Boxes" on page 360.
- Script Editor. Enables you to write VBScript code to customize the ALM workflow in any module. You place your code in the appropriate ALM event so that the script is triggered when the relevant user action takes place. You can also use the script editor to modify scripts created by the script generators. For more information, see "Workflow Customization at a Glance" on page 366.

#### **Cross Project Customization**

If you are working with a template project, in Project Customization, you use the **Workflow** (Shared) link to customize workflow. Workflow customization created in a template project is

applied to the linked projects when you apply the template customization. For more information on customizing workflow scripts as a part of cross process customization, see "The Script Editor" on page 369.

ALM Editions: Cross project customization is not available for for Quality Center Enterprise Edition.

## **Customizing Defects Module Field Lists**

A field list is a list of values displayed in a drop-down list, from which the user can choose a value for the field.

You can specify that a different field list be used for a Defects module field, depending on the value of another field. For example, you can set the **Detected in Versions** list to change depending on the value in the **Project** field.

Note: This script generator can be used to customize field lists in the Defects module only.

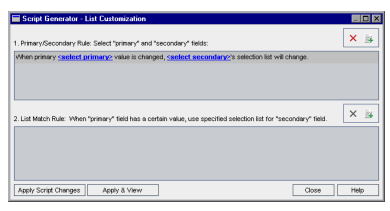
To customize a field list, you must define the following rules:

- **Primary/Secondary Rule.** Select the primary and secondary fields. When a primary field value is changed, the list of values in the secondary field changes automatically. For example, you could select **Project** as the primary field and **Detected in Versions** as the secondary field.
- List Match Rule. Select the list that you want to display in the secondary field for each value of the primary field.

**Note:** When workflow customization has been used to change a list of values for a field that has transition rules defined, the field may only be modified in a way that satisfies both the workflow script and the transition rules. For more information, see "Setting Transition Rules" on page 247.

#### To customize a field list:

- 1. In the Project Customization window, in the left pane, click **Workflow**. The Workflow page opens.
- 2. Click the **Script Generator List Customization for Defects Module** link. The Script Generator List Customization dialog box opens.



- 3. Under Primary/Secondary Rule, select the primary field and the secondary field:
  - To set a rule, click <select primary> and select a field name. Click <select secondary> and select a field name.
  - To add a new rule, click the Add Primary/Secondary Rule button . Select field names for <select primary> and <select secondary>.
  - To delete a rule, select the rule and click the Delete Primary/Secondary Rule button Click Yes to confirm.
- 4. Under **Primary/Secondary Rule**, select the primary/secondary rule for which you want to set list match rules.

Script Generator - List Customization			
1. Primary/Secondary Rule: Select "primary" and "secondary" fields:	× 🛓		
When primary Project value is changed, Detected in Version's selection list will change.			
When primary <u>Defect ID</u> value is changed, <u>Status</u> 's selection list will change.			
2. List Match Rule: When "primary" field has a certain value, use specified selection list for "secondary" field.	× 🙀		
For primary field value Mercury Tours (HTML Edition), use list <select list=""> for secondary field.</select>			
For primary field value Mercury Tours (Java Edition), use list <select list=""> for secondary field.</select>			
For primary field value Mercury Tours Administration, use list <select list=""> for secondary field.</select>			
For primary field value <u><enter value=""></enter></u> , use list <u><select list=""></select></u> for secondary field.			
Apply Script Changes Apply & View Close	Help		

- 5. Under **List Match Rule**, select the field list to be used in the secondary field for specific values entered into the primary field:
  - To set a rule for a defined primary field value, click **<select list>** and select a list name.
  - To set a rule for an undefined primary field value, click <enter value> and type a primary field value. Press Enter. Click <select list> and select a list name.
  - To add a new list match rule, click the Add List Match Rule button
     Click <enter value> and type a primary field value. Click <select list> and select a list name.
  - To delete a list match rule, select the rule and click the Delete List Match Rule button Click Yes to confirm.
- 6. To save your changes, do one of the following:
  - Click the Apply Script Changes button to save your changes and close the script generator.
  - Click the Apply & View button to save your changes and view the generated script in the Script Editor.

If you use the Script Editor to modify a script that was created by a script generator, your modifications are overwritten the next time you run that script generator. It is recommended

that your name the generated script before you modify it. For more information on the Script Editor, see "Working with the Workflow Script Editor" on page 368.

## **Customizing Defects Module Dialog Boxes**

You can modify the appearance of the New Defect and Defect Details dialog boxes by setting different fields to be visible for each user group. You can also sort the order in which the fields are displayed on the dialog box for each user group.

For example, you may want the **Assigned To** and **Priority** fields to appear only for a user that has developer privileges. Also, you can customize the **Assigned To** field so that it is displayed before the **Priority** field for this user group.

To perform a customization for all user groups, you can use the script editor to write a script. For more information, see "Example: Customizing a Defects Module Dialog Box" on page 427.

**Note:** These script generators can be used to customize dialog boxes in the Defects module only.

To customize Defects module dialog boxes by user group:

- 1. In the Project Customization window, in the left pane, click **Workflow**. The Workflow page opens.
- To modify the appearance of the New Defect dialog box, click the Script Generator Add Defect Field Customization link. The Script Generator - Add Defect Field Customization dialog box opens.

Script Generator - Add Defect	Field Customization 🛛 🛛 🗙
User Group Defect Rep	orter
Available Fields	Visible Fields (Checked fields are required)
	Actual Fix Time     Defect ID
	Closing Date
	Closed in Version  Closed in Version  Description
	Image: Second
	Detected in Release     Detected on Date
	Detected in Version     Comments
	Estimated Fix Time
Apply Script Changes	Apply & View Close Help

To modify the appearance of the Defect Details dialog box, click the **Script Generator -Defect Details Field Customization** link. The Script Generator - Defect Details Field Customization dialog box opens.

Script Generator - Defect D	etails Field Customization 🛛 🗙
User Group Defect R	teporter
Available Fields	Visible Fields (Checked fields are required)
	🗆 Page 1
	Actual Fix Time
	E Defect ID
	Closing Date
	Closed in Version
	Description
	<
	Detected in Cycle
	Detected in Release
	Detected on Date
	Detected in Version
	Comments
	Estimated Fix Time
Apply Script Changes	Apply & View Close Help

**Available Fields** contains the names of all the fields you can display. **Visible Fields** contains the names of the fields that can currently be seen by the selected user group, and their sorting priority.

- 3. From the User Group list, select the user group to which the customizations are to apply.
- 4. Choose field names and click the arrow buttons (> and <) to move a name between Available Fields and Visible Fields. Click the double arrow buttons (>> and <<) to move all the names from one list to the other. You can also drag the field names between lists.</p>
- 5. In **Visible Fields**, to set a field as a required field, select the check box next to it. For a required field, a value is mandatory. Its title is displayed in red in the Add Defect or Defect Details dialog box.
- You can set the order in which fields are displayed for the selected user group by using the up and down arrows I Subscription I Subscriptin I Subscription I Subscription I Subscription I Subscription I
- You can set the Add Defect and Defect Details dialog boxes to include one or more input pages. By default, all fields are displayed on one page. Use the up and down arrows to move fields to the appropriate page.
- 8. To save your changes, do one of the following:
  - Click the Apply Script Changes button to save your changes and close the script generator.
  - Click the Apply & View button to save your changes and view the generated script in the Script Editor.

If you use the Script Editor to modify a script that was created by a script generator, your modifications are overwritten the next time you run that script generator. It is recommended that you rename the generated script before you modify it. For more information on the Script Editor, see "Working with the Workflow Script Editor" on page 368.

# Chapter 26

# **Managing Analysis Menus**

The Analysis View module's Analysis Menu tab enables you to manage the behavior of graphs and project reports that are generated from within the following modules: Requirements, Test Plan, Test Lab, Defects, and Business Components.

The tab lists all graphs and project reports grouped per module. You can perform the following tasks for each individual module:

- Add or remove graphs or project reports
- Configure graphs or project reports
- View graph or project report details
- Generate graphs or project reports
- Preview project reports

# **Workflow Customization**

# Chapter 27

# **Workflow Customization at a Glance**

You can write workflow scripts to customize the HP Application Lifecycle Management (ALM) user interface, and to control the actions that users can perform.

#### To customize workflow:

1. In the Project Customization window, in the left pane, click **Workflow**. The Workflow page opens.

Workflow
🖹 Save
Workflow enables you to restrict and dynamically change the fields and values in your Application Lifecycle Management modules. You can use the following tools:
Script Generator - List Customization for Defects Module
Enables you to adjust the available list values for a "secondary" field, depending on the input value of a "primary" field. For example, for every project you use, you may want to specify a different list of available project versions. You select "Project" as primary and "Versions" as secondary, and set unique version lists for each project.
Script Generator - Add Defect Field Customization
Enables you to customize the fields displayed for each user group in the Add Defects dialog box. You can also specify field order and whether a field is required.
Script Generator - Defect Details Field Customization
Enables you to customize the fields displayed for each user group in the Defect Details dialog box. You can also specify field order and whether a field is required.
Script Editor
Enables you to write VBScript code for all Application Lifecycle Management modules. You can also use the Script Editor to modify the scripts generated by the above tools.

- 2. To customize a Defects module dialog box, click the appropriate **Script Generator** link on the Workflow page. You need not be familiar with VBScript, or with ALM events and objects to use this feature. For more information, see "Generating Workflow Scripts" on page 356.
- To write or modify scripts by entering code into the appropriate event procedures, open the Script Editor. To create workflow scripts, you must be familiar with VBScript. You can open the Script Editor either from a script generator or directly:
  - To write a script that is similar to a script created by a script generator, click the relevant Script Generator link and set the customization you want to perform. Click the Apply & View button on the script generator dialog box. The Script Editor opens to display the scripts that were generated.
  - To create your own scripts, click the Script Editor link. The Script Editor opens to display a Scripts Tree that lists the existing event procedures.

For more information on the Script Editor, see "Working with the Workflow Script Editor" on page 368.

4. Decide which ALM event should trigger your script. You must place your code in the procedure

of the appropriate module and event so that it is invoked for the relevant user action. For more information, see "Workflow Event Reference" on page 380.

- Decide which ALM objects your script must access. Your script performs customizations based on information obtained from the relevant objects. You customize the workflow by using the methods and properties of the objects. For more information, see "Workflow Object and Property Reference" on page 410.
- 6. Examine the sample scripts to find one that can be adapted for your use. Sample scripts are provided in this guide and in the HP Self-solve knowledge base. Scripts generated by the workflow script generators can also be used as a basis for your scripts.
  - For examples of common customizations that can be performed by using workflow scripts, see "Workflow Examples and Best Practices" on page 420.
  - For an index to knowledge base articles that provide examples of workflow scripts, see HP Software Self-solve knowledge base article KM183671 (http://h20230.www2.hp.com/selfsolve/document/KM183671).

# Chapter 28

# Working with the Workflow Script Editor

You can use the Script Editor to create workflow scripts to customize the user interface, and to control user actions.

This chapter includes:

About Working with the Workflow Script Editor.	369
The Script Editor	369
Creating a Workflow Script	372
Adding a Button to a Toolbar	374
Setting the Properties of the Script Editor.	376

## About Working with the Workflow Script Editor

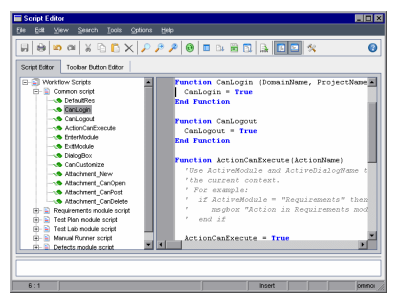
You can use the Script Editor to create workflow scripts and to add a toolbar button to the window of an HP Application Lifecycle Management (ALM) module.

The Script Editor dialog box contains two tabs:

- Script Editor tab. You use the Script Editor tab to create and edit workflow scripts. The Script Editor assists you in placing your code in the appropriate ALM event procedure. For more information on using the Script Editor, see "Creating a Workflow Script" on page 372.
- **Toolbar Button Editor tab.** You use the Toolbar Button Editor tab to add a toolbar button to the window of an ALM module. For more information, see "Adding a Button to a Toolbar" on page 374.

## The Script Editor

You can use the Script Editor to modify scripts that have been generated by a script generator, or to create a user-defined workflow script. For information on opening the Script Editor, see "Workflow Customization at a Glance" on page 366.



The Script Editor tab contains the following elements:

- Script Editor toolbar. Contains buttons used when creating scripts. For more information, see "Understanding the Script Editor Commands" on next page.
- Scripts Tree. Lists the event procedures to which you can add code. The event procedures are grouped by the module in which they are triggered. For more information, see "Workflow Event Reference" on page 380.
- Scripts pane. Displays the code of the selected event procedure. To create or modify a script, you add VBScript code to the event procedure. For more information, see "Creating a Workflow Script" on page 372.
- Messages pane. Displays any syntax errors encountered when you save or validate a script.

#### **Cross Project Customization**

ALM Editions: Cross project customization is not available for Quality Center Enterprise Edition.

If you are working in a template or linked project, the Scripts Tree displays two sections under Workflow Scripts:

• **Template Scripts (Shared).** Workflow scripts listed in this section are the scripts applied from the template to the linked project. For more information on applying template customization, see "Applying Template Customization to Linked Projects" on page 313.

If you are working with a linked project, this section is displayed only when there are template scripts defined in the template. The template scripts cannot be edited in the linked project. If you remove a project from a template, the template scripts remain in the project and are editable.

• **Project Scripts.** Workflow scripts listed in this section apply only to the template or linked project in which you are working. Scripts in this section of a template are not applied to linked projects.

When running workflow scripts for a linked project, ALM combines template scripts and project scripts into one script. Duplicate variables or functions in the template scripts and projects scripts can cause conflicts.

Additional considerations when working in a template project:

- Scripts generated by one of the script generators are created under Template Scripts (Shared).
- ALM adds the prefix **Template**\_ to events in template scripts. By default, ALM triggers template event procedures. The project event procedure is triggered if the template event procedure does not exist, or if you instruct the template event procedure to call the project event procedure.

Each template event includes a commented call to the parallel project event. For example, the Template\_Bug\_New event in the template script is displayed as follows:

```
Sub Template_Bug_New
On Error Resume Next
`call Bug_New
On Error Go To 0
End Sub
```

To instruct the template script to call the project event, remove the comment marker to activate the call to the project event, as follows:

```
Sub Template_Bug_New
On Error Resume Next
call Bug_New
On Error Go To 0
End Sub
```

#### **Understanding the Script Editor Commands**

The Script Editor toolbar, menu bar, and right-click menu contain the following buttons and menu commands:

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Chapter 28: Working with the Workflow Script Editor

UI Element	Description
3	<b>Save.</b> Saves the changes made to scripts in the selected module.
•	Print. Prints the displayed script.
۲	<b>Undo.</b> Reverses the last command or deletes the last entry you typed.
<b>(21</b>	<b>Redo.</b> Reverses the action of your last <b>Undo</b> command.
*	<b>Cut.</b> Removes the selected text and places it on the Clipboard.
6	<b>Copy.</b> Copies the selected text to the Clipboard.
	<b>Paste.</b> Inserts the contents of the Clipboard at the insertion point.
×	Delete. Deletes the selected text.
<b>~</b>	<b>Find.</b> Searches for specified text in the scripts of the selected module.
<b>*</b>	<b>Find Next.</b> Finds the next occurrence of the text specified in the Find Text dialog box.
2	<b>Replace.</b> Replaces the specified text with replacement text.
•	<b>Synchronize Tree with Script.</b> Refreshes the Scripts Tree to reflect procedures you have added, deleted or renamed.
	<b>Field Names.</b> Displays a list of field names in the project that you can insert into your script.
<u>D</u> t	<b>Code Complete.</b> Displays a list of objects, properties, methods, or field names that you can insert into your script.
	<b>Code Template.</b> Displays a list of templates for commonly used VBScript statements that you can insert into your script.
	<b>List Value.</b> Opens the Select Value From List dialog box, to enable you to choose an item from a project list.
	<b>Syntax Check.</b> Validates the syntax of your script and displays any messages in the Messages pane.

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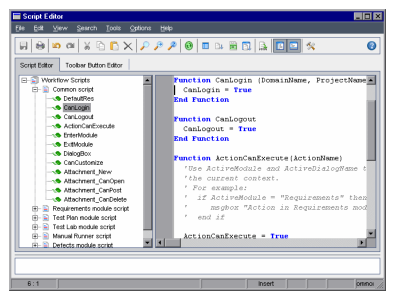
UI Element	Description
	<b>Show/Hide Scripts Tree.</b> Displays or hides the Scripts Tree. If you have opened the Script Editor from a script generator, this is not available.
	Show/Hide Messages Pane. Displays or hides the Messages pane.
**	<b>Properties.</b> Opens the Properties dialog box, enabling you to change the properties of the Script Editor. For more information, see "Setting the Properties of the Script Editor" on page 376.
Save All	To save script changes in all modules, choose <b>File &gt; Save All</b> .
Revert to Saved	To return to a saved version of a module, select a changed module and choose <b>File &gt; Revert to Saved</b> .
Select All	To select all text in the scripts pane, choose <b>Edit &gt; Select All</b> .
Expand All	To expand all nodes in the Scripts Tree, choose View > Expand All.
Collapse All	To collapse all nodes in the Scripts Tree, choose <b>View</b> > <b>Collapse All</b> .
Go to Line Number	To jump to a specific line in the Script Editor, choose <b>Search &gt; Go to Line Number</b> .
Clear Messages	To clear syntax messages displayed in the messages pane, choose <b>Tools &gt; Clear Messages</b> .
Sort Field Names by Field Labels	When you choose the <b>Field Names</b> option, the Script Editor sorts the list by the field name used in the ALM database table (for example, <b>BG_BUG_ID</b> ). To sort the fields by the field label (for example, Defect ID) right- click the script pane and choose <b>Sort Field Names by</b> <b>Field Labels</b> .
VBScript Home Page	To get help for the VBScript language, choose <b>Help &gt; VBScript Home Page</b> .

# **Creating a Workflow Script**

You use the Script Editor to add VBScript code to an ALM event procedure, or to create userdefined procedures that can be called from an ALM event procedure.

#### To create a workflow script:

1. In the Workflow window, click the Script Editor link. The Script Editor opens.



For more information on the Script Editor window, see "The Script Editor" on page 369.

2. In the Scripts Tree, select the node of the module for which you need to customize the workflow.

The Scripts Tree contains the **Common script** node in addition to the nodes for specific modules. When you create user-defined procedures that must be accessible from several modules, place them under the **Common script** node. To declare a global variable that can be used across all modules, declare the variable under the **Common script** node, outside of any function.

3. Expand the node and select the event procedure to which you need to add code, depending on when you want your code to be triggered. The existing script for this event procedure is displayed in the Scripts pane.

For a description of ALM event procedures, see "Workflow Event Reference" on page 380.

4. Add your VBScript code to the script.

**Note:** A red indicator • next to a module name in the Scripts Tree indicates that there are unsaved script changes in that module.

5. To use the code complete feature instead of typing in the names of ALM objects, properties, methods, and fields, place the insertion point at the location where you want to insert an object

name and click the **Code Complete** button. For information about ALM objects, see "Workflow Object and Property Reference" on page 410.

6. To use the code template feature instead of typing in commonly used VBScript statements,

place the insertion point where you want to insert the code and click the **Code Template** button. Choose one of the following items from the code template list:

Template	Code Added to Script
FVal: Fields value access	Fields.Field("").Value
List: QualityCenter list access	Lists.List()
IfAct: Action "switch" If Block	If ActionName = "" Then
	End IF
Act: Actions access	Actions.Action("")
Func: Function template	Function On Error Resume Next On Error GoTo O End Function
Sub: Sub Template	Sub On Error Resume Next On Error GoTo O End Sub
Err: Error Handler	On Error Resume Next

7. To insert an item from a field list defined in the project, place the insertion point at the location

where you want to add the item. Click the **List Value** button. In the **Lists** box of the Select Value From List dialog box, choose the name of the list. In the **List Items** box, select the list value.

8. To insert an ALM field name, place the insertion point at the location where you want to add the

field name. Click the **Field Names** button. Select a name from the list of system and userdefined fields in the ALM project.

- 9. To validate the syntax of the script, click **Syntax Check** . Any messages are displayed in the Messages pane.
- 10. Click the **Save** button with to save the script.
- 11. Close the Script Editor.

## Adding a Button to a Toolbar

You can use the Toolbar Button Editor to define a toolbar button to be displayed on the window of an ALM module, or on the Manual Runner dialog box.

#### To add a button to a toolbar:

1. In the Script Editor, click the **Toolbar Button Editor** tab.

🖬 Script Editor	_ 🗆 ×
<u>File Edit View Search Iools Options H</u> elp	
[ P   P	0
Script Editor Toolbar Button Editor	
Command bar : Requirements	
Commands Images	
Image: Caption         Image:	
Image         Image <t< td=""><td>Þ</td></t<>	Þ
3:1   Insert	mmc

2. From the **Command bar** list, select the toolbar to which you want to add a button:

Option	Toolbar Location
Requirements	Requirements module window.
TestPlan	Test Plan module window.
TestLab	Test Lab module window.
ManualRun	Manual Runner dialog box.
Component	Business Components module window. This option depends on your ALM license.
Defects	Defects module window.
Management	Management module window. This module includes Releases and Libraries.
Resources	Test Resources module window.
Dashboard	Dashboard module window.

- 3. Click Add. A default command name for the button is added to the Commands list.
- 4. In the **Caption** box, type a new command name for the button, or use the default name.
- 5. In the **Hint** box, type a tooltip for the button.
- 6. In the **Action Name** box, type a new action name for the button, or use the default name.
- 7. Under **Images**, select an icon for the button.
- 8. Click **Apply** to apply your changes.
- 9. To delete a button that you have created, select its command name in the Commands list, and

click Remove.

- 10. Click the **Save** button **I** to save the new button definition.
- 11. Click the **Script Editor** tab.
- 12. In the Scripts Tree of the Script Editor, select the **ActionCanExecute** event procedure located in the common script section.
- 13. In the procedure displayed in the scripts pane of the Script Editor, add statements to be performed if the user initiates an action with the action name you defined for the button. Set the return value to True or False.

For example, the following code opens a message box when the user clicks the Requirements\_Action1 button on the tool bar of the Requirements module:

```
Function ActionCanExecute(ActionName)
    On Error Resume Next
    ActionCanExecute = True
        If ActionName = "UserDefinedActions.Requirements_Action1"
Then
            MsgBox "You clicked the Action1 button."
        End If
        On Error GoTo 0
End Function
```

For more information, see "Example: Adding Button Functionality" on page 436.

14. Click the **Save** button **button** to save the script.

### **Setting the Properties of the Script Editor**

You can customize the behavior of the Script Editor.

#### To set the properties of the Script Editor:

 In the Script Editor, click the Properties button or choose Options > Editor Properties. The Properties dialog box opens.

Properties			×
Editor Display Colors			
Editor options:			
Auto indent mode		🔲 <u>K</u> eep trai	ing blanks
Smart tab		🔲 <u>P</u> ersisten	t blocks
Use tab character		☑ Over <u>w</u> rite	blocks
Backspace unindents		Double c	lick line
Show line numbers		✓ Find text	at cursor
Show line numbers on gutte	er	Force cut	t and copy enabled
🔽 <u>G</u> roup undo		🔽 Use synta	ax highlight
Cursor beyond EOF		Dverwrite	e cursor as block
Cursor beyond EOL		🔲 Djsable d	ragging
Selection beyond EOL			
Block indent:	Tab stops:		Keymapping:
1	9,17		Default 🔻
			OK Cancel

2. In the **Editor** tab, you can set the following options:

Option	Description
Auto indent mode	Places the cursor under the first non-blank character of the preceding non- blank line when you press <b>Enter</b> .
Smart tab	Tabs to the first non-blank character in the preceding non-blank line. If <b>Use tab character</b> is selected, this option is cleared.
Use tab character	Inserts a tab character. If cleared, inserts space characters. If <b>Smart tab</b> is selected, this option is cleared.
Backspace unindents	Aligns the insertion point to the previous indentation level when you press <b>Backspace</b> , if the cursor is on the first non-blank character of a line.
Show line numbers	Displays line numbers. If this option is selected, <b>Show line numbers on gutter</b> is enabled.
Show line numbers on gutter	Displays line numbers in the gutter instead of in the left margin. If <b>Show line numbers</b> is selected, this option is enabled.
Group undo	Reverses your last editing command and any subsequent editing commands of the same type, if you press <b>Alt+Backspace</b> or choose <b>Edit &gt; Undo</b> .
Cursor beyond EOF	Enables you to place the insertion point after the last line of code.

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Option	Description
Cursor beyond EOL	Enables you to position the cursor after the end of the line.
Selection beyond EOL	Enables you to select characters beyond the end of the line.
Keep trailing blanks	Keeps any blank spaces you have at the end of a line.
Persistent blocks	Keeps marked blocks selected, even when the cursor is moved using the arrow keys, until a new block is selected.
Overwrite blocks	Replaces a marked block of text with new text. If <b>Persistent Blocks</b> is also selected, text you enter is appended following the currently selected block.
Double click line	Highlights the line when you double-click any character in the line. If disabled, only the selected word is highlighted.
Find text at cursor	Places the text at the cursor into the <b>Text To Find</b> list box in the Find Text dialog box when you choose <b>Search &gt; Find</b> .
Force cut and copy enabled	Enables the <b>Cut</b> and <b>Copy</b> commands, even when there is no text selected.
Use syntax highlight	Displays script elements according to colors and attributes defined in the <b>Display</b> tab and <b>Colors</b> tab.
Overwrite cursor as block	Controls the appearance of the caret when using the Overwrite mode.
Disable dragging	Disables dragging and dropping text.
Block indent	Specifies the number of spaces to indent a marked block.
Tab stops	Specifies the locations to which the cursor moves when you press <b>Tab</b> .
Keymapping	Sets the keyboard mappings in the Script Editor. Supports the following keyboard mappings: Default, Classic, Brief, Epsilon, and Visual Studio.

3. In the **Display** tab, you can set the following options:

Option	Description
Editor gutter	Enables you to set the visibility, width, color, and style of the gutter.
Editor margin	Enables you to set the visibility, width, color, style, and position of the right margin.

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Option	Description
Use mono font	Displays only monospaced screen fonts, such as Courier, in the Editor font box.
Editor font	Lists the available text fonts.
Editor color	Lists the available background colors.
Size	Lists font sizes.
Use Read-Only Color	Enables you to select a color for displaying read-only text from the Read-Only Color box.
Draw Special Symbols	Sets special characters for displaying end-of-file, end-of-line, space, and tab characters.

4. In the **Colors** tab, you can set the following options:

Option	Description	
Color SpeedSetting	Enables you to configure the Script Editor display using predefined color combinations.	
Element	Specifies syntax highlighting for a particular code element.	
Foreground color	Sets the foreground color for the selected code element.	
Background color	Sets the background color for the selected code element.	
Use defaults for	Displays the code element using default system colors for the foreground, background, or both.	
Text attributes	Specifies format attributes for the code element.	
Open	Loads a color scheme from your computer.	
Save	Saves a color scheme to your computer.	

# Chapter 29

# **Workflow Event Reference**

You can write workflow scripts to customize the actions that HP Application Lifecycle Management (ALM) users can perform, and the fields that are available to users in dialog boxes. To write a workflow script, you add VBScript code to event procedures that are triggered by user actions.

This chapter includes:

About ALM Events	381
Naming Conventions for ALM Event Procedures.	381
Reference for ALM Events	383

## About ALM Events

During an ALM user session, as the user initiates various actions, ALM triggers event procedures. You can place code in these procedures to customize the execution of the associated user actions.

The Script Editor lists the event procedures for each ALM module, and allows you to add your code to the appropriate procedure. For more information, see "Working with the Workflow Script Editor" on page 368.

The code you add to the event procedures can access ALM objects. For more information, see "Workflow Object and Property Reference" on page 410.

Event procedures can be functions or subroutines:

• Event functions. These procedures are triggered by ALM to check whether the user's action should be performed. You can place code in these functions to determine whether ALM may execute the user's request. If your code returns a value of False, ALM does not proceed with the action.

For example, when a user clicks the **Submit** button on the Add Defect dialog box, ALM invokes the function Bug\_CanPost before posting the defect to the database on the server. You can add code to the Bug\_CanPost function to control whether ALM posts the defect. For example, you can ensure that a user cannot reject a defect without adding a comment. For example, see "Example: Object Validation" on page 432.

• Event subroutines. These procedures are triggered to perform actions when an event takes place.

For example, when a user opens the Add Defect dialog box, ALM invokes the subroutine Bug\_ New. You can add code to the Bug\_New subroutine to perform actions that should be performed when a user opens the dialog box. For example, you can change the value of the **Detection Mode** field to BTW if the user is not in the QA Tester user group. For example, see "Example: Changing a Field Based on the User Group" on page 432.

Version Control: After enabling version control for a project, you should review all its workflow scripts and make adjustments for each checked in entity. This includes the following entities: **Req, Test, Resource**, and **Component**. For each checked in entity that includes a **Post** function in its script, you must modify the script. To modify, add a **Checkout** function before every **Post** function. Making this modification prevents the Check Out dialog box from opening each time a call to a **Post** function is made. For more information about the Post and Checkout functions, see the *HP ALM Open Test Architecture Reference*.

For more information on version control, refer to the *HP Application Lifecycle Management User Guide*.

### Naming Conventions for ALM Event Procedures

The naming convention for an event procedure is as follows:

<entity> <event>

See below for more details.

#### Note:

- For backwards compatibility, the previous naming convention, including the module name, is still supported. However, we recommend you use the new naming conventions instead.
- You cannot access global variables from the Manual Runner event procedures. A workaround for passing a value to or from Manual Runner is to use the **Settings** object. For example, see "Example: Storing the Last Values Entered" on page 439.
- Some event procedure names do not include an entity name. For example, the GetDetailsPageName event name does not include an entity name.

### Entity

An Entity can be one of the following:

Entity	Description
Release	Release data
Release Folder	Release folder data
Cycle	Release cycle data
Library	Library data
Library Folder	Library folder data
Baseline	Baseline data
Req	Requirement data
Test	Test data
DesignStep	Design step data
Resource	Test resource data
Resource Folder	Test resource folder data
TestSet	Test set data
TestSetTests	Test instance data
Run	Test run data
Bug	Defect data
Step	Test run step data
AnalysisItem	Reports and graphs data
AnalysisItemFolder	Reports and graphs folder data

Entity	Description
DashboardFolder	Dashboard folder data
DashboardPage	Dashboard page data
Component	Business component data
ComponentStep	Business component step data
ComponentFolder	Business component folder data
BusinessModel	Business model data
BusinessModelActivity	Business model activity data
BusinessModelPath	Business model path data
BusinessModelFolder	Business model folder data

#### Event

The **Event** can be either a function name or a subroutine name. The event names are listed in "Reference for ALM Events" below.

# **Reference for ALM Events**

This section contains an alphabetical reference of the ALM event functions and subroutines. It includes the event name, description, syntax, type (Function or Sub), the value returned by a function, and the entities for which the event procedure is available.

For information on the naming conventions for event procedures, see "Naming Conventions for ALM Event Procedures" on page 381.

Function Name	When the Function is Triggered
"ActionCanExecute" on page 385	before performing a user action
"Attachment_CanDelete" on page 387	before deleting an attachment
"Attachment_CanOpen" on page 388	before opening an attachment
"Attachment_CanPost" on page 388	before updating an attachment
"CanAddTests" on page 389	before adding tests to a test set
"CanCustomize" on page 389	before opening Customization window
"CanDelete" on page 390	before deleting an object from the server
"CanLogin" on page 393	before a user logs in to the project

The following event functions are available:

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Function Name	When the Function is Triggered
"CanLogout" on page 393	before a user logs out of the project
"CanPost" on page 393	before posting an object to the server
"CanRemoveTests" on page 395	before removing tests from a test set
"CanAddComponentsToTest" on page 389	before adding business components to a test of type Flow or Business-Process
"CanAddFlowsToTest" on page 389	before adding flows to a test of type Business-Process
"CanRemoveComponentsFromTest" on page 395	before removing business components from a test of type Flow or Business-Process
"CanRemoveFlowsFromTest" on page 395	before removing flows from a test of type Business- Process
"CanDeleteGroupsFromTest" on page 393	before deleting groups from a test of type Flow or Business-Process
"CanReImportModels" on page 395	before importing business models
"DefaultRes" on page 396	before resetting project defaults
"FieldCanChange" on page 397	before changing a field value
"GetDetailsPageName" on page 401	before displaying Defect Details dialog box
"GetNewBugPageName" on page 401	before displaying Add Defect dialog box (for backward compatibility)
"GetNewReqPageName" on page 402	before displaying New Requirement dialog box (for backward compatibility)
"GetReqDetailsPageName" on page 402	before displaying Requirement Details dialog box (for backward compatibility)

The following event subroutines are available:

Subroutine Name	When the Subroutine is Triggered
"AddComponentToTest" on page 386	a component has been added to a test of type Flow or Business-Process
"AfterPost" on page 386	an object has been posted to the server
"Attachment_New" on page 388	an attachment is added
"DialogBox" on page 396	a dialog box is opened or closed
"EnterModule" on page 396	user switches modules

Subroutine Name	When the Subroutine is Triggered
"ExitModule" on page 397	user exits a module
"FieldChange" on page 399	a field value changes
"MoveTo" on page 403	user changes focus
"MoveToComponentFolder" on page 405	user moves to the specified component folder in the business component tree (for backward compatibility)
"MoveToFolder" on page 405	user clicks a folder in the test sets tree (for backward compatibility)
"MoveToSubject" on page 405	user clicks a subject in the test plan tree (for backward compatibility)
"New" on page 406	an object is added
"RemoveComponentFromTest" on page 407	user removes a component from a test of type Flow or Business-Process
"RunTests" on page 408	user clicks <b>Run</b> in the Test Lab module (provided that Sprinter is not installed and none of the tests is automated)
"RunTests_Sprinter" on page 408	user clicks <b>Run</b> in the Test Lab module (provided that Sprinter is installed and at least one test is automated)
"RunTestSet" on page 408	user clicks RunTest Set in the Test Lab module
"RunTestsManually" on page 409	user clicks <b>Run &gt; Run Manually</b> in the Test Lab module

### ActionCanExecute

This event is triggered before ALM performs an action that has been initiated by the user, to check whether the action can be executed.

You can add code to this event procedure to perform actions when the user has initiated a particular action, or to prevent the action from being executed in specific cases. For example, see "Example: Controlling User Permissions" on page 435.

Syntax	ActionCanExecute(ActionName)
	where <b>ActionName</b> is the action that the user has initiated.
	Actions are in the format context.action.
	<b>Note:</b> The previous format for this event is supported for purposes of backward compatibility. We recommend you use ActionCanExecute instead.
	User-defined actions start with the prefix UserDefinedActions.

Туре	Function
Returns	True or False
Availability	ActionCanExecute (all modules)

Tip: To obtain the name of an action, see the sample code on "Action Object" on page 412.

### AddComponentToTest

This event is triggered when the user adds a component to a test of type Flow or Business-Process in the Test Script tab.

**Version Control:** Changing components checked in or checked out by another user, using the AddComponentToTest event, is not supported.

Syntax	AddComponentToTest
Туре	Sub
Availability	AddComponentToTest

#### AfterPost

This event is triggered after an object has been posted to the server.

Project fields should not be changed after they have been posted, because then the new value is not stored in the database.

Syntax	<entity>_AfterPost</entity>
Туре	Sub

Availability	• AnalysisItem_AfterPost
	• AnalysisItemFolder_AfterPost
	• Baseline_AfterPost
	• Bug_AfterPost
	• BusinessModel_AfterPost
	• BusinessModelFolder_AfterPost
	• BusinessModelPath_AfterPost
	• Component_AfterPost
	• ComponentFolder_AfterPost
	• Cycle_AfterPost
	• DashboardFolder_AfterPost
	• DashboardPage_AfterPost
	• Library_AfterPost
	• LibraryFolder_AfterPost
	• Release_AfterPost
	• ReleaseFolder_AfterPost
	• Req_AfterPost
	• Resource_AfterPost
	• ResourceFolder_AfterPost
	• Run_AfterPost
	• Step_AfterPost
	• Test_AfterPost
	• TestConfiguration_AfterPost
	• TestFolder_AfterPost
	• TestSet_AfterPost
	• TestSetFolder_AfterPost

### Attachment\_CanDelete

This event is triggered before ALM deletes an attachment from the server, to check whether that attachment can be deleted.

Syntax	Attachment_CanDelete(Attachment)	
	where <b>Attachment</b> is the <b>IAttachment</b> interface. For more information, refer to the <i>HP ALM Open Test Architecture API Reference</i> .	

Туре	Function
Returns	True or False
Availability	Attachment_CanDelete (all modules)

### Attachment\_CanOpen

This event is triggered before ALM opens an attachment from the server, to check whether the attachment can be opened.

Syntax	Attachment_CanOpen(Attachment)	
	where <b>Attachment</b> is the <b>IAttachment</b> interface. For more information, refer to the <i>HP ALM Open Test Architecture API Reference</i> .	
Туре	Function	
Returns	True or False	
Availability	Attachment_CanOpen (all modules)	

### Attachment\_CanPost

This event is triggered before ALM updates an existing attachment on the server, to check whether the attachment can be updated.

Syntax	Attachment_CanPost(Attachment)	
	where <b>Attachment</b> is the <b>IAttachment</b> interface. For more information, refer to the <i>HP ALM Open Test Architecture API Reference</i> .	
Туре	Function	
Returns	True or False	
Availability	Attachment_CanPost (all modules)	

#### Attachment\_New

This event is triggered when an attachment is added to ALM.

Syntax	Attachment_New(Attachment)	
	where <b>Attachment</b> is the <b>IAttachment</b> interface. For more information, refer to the <i>HP ALM Open Test Architecture API Reference</i> .	
Туре	Sub	
Availability	Attachment_New (all modules)	

### CanAddComponentsToTest

This event is triggered before ALM adds business components to a test of type Flow or Business-Process, to check whether the specified components can be added.

Syntax	CanAddComponentsToTest(Components)
	where <b>Components</b> is an array of component IDs.
Туре	Function
Returns	True or False
Availability	CanAddComponentsToTest

#### CanAddFlowsToTest

This event is triggered before ALM adds flows to a test of type Business-Process, to check whether the specified flows can be added.

Syntax	CanAddFlowsToTest(Flows)
	where <b>Flows</b> is an array of flow IDs.
Туре	Function
Returns	True or False
Availability	CanAddFlowstoTest

#### CanAddTests

This event is triggered before ALM adds tests to a test set, to check whether the specified tests can be added.

Syntax	<entity>_CanAddTests(Tests)</entity>
	where <b>Tests</b> is an array of Test IDs.
Туре	Function
Returns	True or False
Availability	TestSet_CanAddTests

#### CanCustomize

This event is triggered when a user attempts to open the Customization window, to check whether the specified user can customize the specified project.

Syntax	CanCustomize(DomainName, ProjectName, UserName)	
	where <b>DomainName</b> is the domain name, <b>ProjectName</b> is the project name, and <b>UserName</b> is the user name.	
Туре	Function	
Returns	True or False	
Availability	CanCustomize (all modules)	

### CanDelete

This event is triggered before ALM deletes an object from the server, to check if the object can be deleted.

Syntax	<entity>_CanDelete(Entity)</entity>
Туре	Function
Returns	True or False

Availability	• AnalysisItem_CanDelete
	• AnalysisItemFolder_CanDelete
	• Baseline_CanDelete
	• Bug_CanDelete
	• BusinessModel_CanDelete
	• BusinessModelFolder_CanDelete
	• BusinessModelPath_CanDelete
	• Component_CanDelete
	• ComponentFolder_CanDelete
	• Cycle_CanDelete
	• DashboardFolder_CanDelete
	• DashboardPage_CanDelete
	• Library_CanDelete
	• LibraryFolder_CanDelete
	• Release_CanDelete
	• ReleaseFolder_CanDelete
	• Req_CanDelete
	• Resource_CanDelete
	• ResourceFolder_CanDelete
	• Test_CanDelete
	• TestConfiguration_CanDelete
	• TestFolder_CanDelete
	• TestSet_CanDelete
	• TestSetFolder_CanDelete

#### Additional Syntax for Backward Compatibility

For purposes of backward compatibility, the following syntaxes are also available for certain objects. However, we recommend you use CanDelete instead.

• The syntax for tests or test subject folders:

Syntax	Test_CanDelete(Entity, IsTest)
	where:
	Entity is the test or subject folder.
	<ul> <li>If IsTest is True, Entity refers to an ITest object.</li> <li>If IsTest is False, Entity refers to an ISubjectNode object. For more information on ITest and ISubjectNode, refer to the HP ALM Open Test Architecture API Reference.</li> </ul>
Туре	Function
Returns	True or False
Availability	Test_CanDelete

• The syntax for test sets or test set folders:

Syntax	TestSet_CanDelete(Entity, IsTestSet)
	where:
	Entity is the test set or test set folder.
	<ul> <li>If IsTestSet is True, Entity refers to an ITestSet object.</li> <li>If IsTestSet is False, Entity refers to an ITestSetFolder object. For more information on ITestSet and ITestSetFolder, refer to the HP ALM Open Test Architecture API Reference.</li> </ul>
Туре	Function
Returns	True or False
Availability	TestSet_CanDelete

• The syntax for business components or business component folders:

Syntax	Component_CanDelete(Entity, IsComponent)
	where:
	Entity is the component or component folder.
	<ul> <li>If IsComponent is True, Entity refers to an IComponent object.</li> <li>If IsComponent is False, Entity refers to an IComponentFolder object. For more information on IComponent and IComponentFolder, refer to the HP ALM Open Test Architecture API Reference.</li> </ul>
Туре	Function
Returns	True or False
Availability	Component_CanDelete

### CanDeleteGroupsFromTest

This event is triggered when a user removes groups from a test of type Flow or Business-Process, to check whether the specified groups can be removed.

Syntax	CanDeleteGroupsFromTest(Groups)
	where <b>Groups</b> is an array of group IDs.
Туре	Function
Returns	True or False
Availability	CanDeleteGroupsFromTest

#### CanLogin

This event is triggered to check whether the specified user can log in to the specified project.

Syntax	CanLogin(DomainName, ProjectName, UserName)	
	where <b>DomainName</b> is the domain name, <b>ProjectName</b> is the project name, and <b>UserName</b> is the user name.	
Туре	Function	
Returns	True or False	
Availability	CanLogin (all modules)	

#### CanLogout

This event is triggered to check whether the current user can log out of the current project.

Syntax	CanLogout
Туре	Function
Returns	True or False
Availability	CanLogout (all modules)

#### CanPost

This event is triggered before ALM posts an object to the server, to check whether the object can be posted.

You can add code to this event procedure to prevent an object from being posted in specific cases. For example, see "Example: Object Validation" on page 432.

Syntax	<entity>_CanPost</entity>
Туре	Function
Returns	True or False
Availability	• AnalysisItem_CanPost
	• AnalysisItemFolder_CanPost
	• Baseline_CanPost
	• Bug_CanPost
	• BusinessModel_CanPost
	• BusinessModelFolder_CanPost
	• BusinessModelPath_CanPost
	• Component_CanPost
	• ComponentFolder_CanPost
	• Cycle_CanPost
	• DashboardFolder_CanPost
	• DashboardPage_CanPost
	• Library_CanPost
	• LibraryFolder_CanPost
	• Release_CanPost
	• ReleaseFolder_CanPost
	• Req_CanPost
	• Resource_CanPost
	• ResourceFolder_CanPost
	• Run_CanPost
	• Step_CanPost
	• Test_CanPost
	• TestConfiguration_CanPost
	• TestFolder_CanPost
	• TestSet_CanPost
	• TestSetFolder_CanPost
	• TestSetTests_CanPost (does not appear in the Scripts Tree)

### CanReImportModels

This event is triggered when attempting to import the specified business process models that already exist in ALM, to check if the business process models can be reimported.

Syntax	<entity>_CanReImportModels(Models)</entity>
	where <b>Models</b> is an array of Model IDs.
Туре	Function
Returns	True or False
Availability	CanReImportModels

#### CanRemoveComponentsFromTest

This event is triggered when a user removes components from a test of type Flow or Business-Process, to check whether the specified components can be removed.

Syntax	CanRemoveComponentsFromTest(Components)
	where <b>Components</b> is an array of component IDs.
Туре	Function
Returns	True or False
Availability	CanRemoveComponentsFromTest

#### CanRemoveFlowsFromTest

This event is triggered when a user removes flows from a test of type Business-Process, to check whether the specified flows can be removed.

Syntax	CanRemoveFlowsFromTest(Flows)
	where <b>Flows</b> is an array of flow IDs.
Туре	Function
Returns	True or False
Availability	CanRemoveFlowsFromTest

#### CanRemoveTests

This event is triggered to check whether the specified tests can be removed from a test set.

Syntax	<entity>_CanRemoveTests(Tests)</entity>
	where <b>Tests</b> is an array of Test Instance IDs.
Туре	Function
Returns	True or False
Availability	TestSet_CanRemoveTests

#### DefaultRes

This function is used to determine the default return value for ALM functions, such as FieldCanChange. All ALM workflow functions call this function (unless explicitly omitted by user) to determine the default return value. DefaultRes can be used to quickly replace the default return values of all ALM workflow functions.

Syntax	DefaultRes
Туре	Function
Returns	True or False
Availability	DefaultRes (all modules)

### DialogBox

This event is triggered when a dialog box is opened or closed.

Syntax	DialogBox(DialogBoxName, IsOpen)	
	where <b>DialogBoxName</b> is the name of the dialog box, and <b>IsOpen</b> indicates whether the dialog box is open.	
Туре	Sub	
Availability	DialogBox (all modules)	

**Note:** For purposes of backward compatibility, this event is also triggered using backward compatible values for defect details (**DialogBoxName="Details"**) and test instance details (**DialogBoxName="TestInstanceDetails"**). These backward compatible values are not recommended.

### EnterModule

This event is triggered when the user enters or switches to an ALM module. It is also triggered when the user logs in to ALM.

You can add code to this event procedure to perform an action whenever the user switches to the specified module.

Syntax	EnterModule
Туре	Sub
Availability	EnterModule (all modules)

### **ExitModule**

This event is triggered when the user exits the specified module.

Syntax	ExitModule
Туре	Sub
Availability	ExitModule (all modules)

### FieldCanChange

This event is triggered before ALM changes a field value, to determine whether the field can be changed.

You can add code to this event procedure to prevent a field from being changed in specific cases. For example, see "Example: Field Validation" on page 433.

Syntax	<entity>_FieldCanChange(FieldName, NewValue)</entity>
	where <b>FieldName</b> is the name of the field and <b>NewValue</b> is the field value.
Туре	Function
Returns	True or False

	1
Availability	• AnalysisItem_FieldCanChange
	• AnalysisItemFolder_FieldCanChange
	• Baseline_FieldCanChange
	• Bug_FieldCanChange
	• BusinessModel_FieldCanChange
	• BusinessModelActivity_FieldCanChange
	• BusinessModelFolder_FieldCanChange
	• BusinessModelPath_FieldCanChange
	• Component_FieldCanChange
	• ComponentFolder_FieldCanChange
	• ComponentStep_FieldCanChange
	• Cycle_FieldCanChange
	• DashboardFolder_FieldCanChange
	• DashboardPage_FieldCanChange
	• DesignStep_FieldCanChange
	• Library_FieldCanChange
	• LibraryFolder_FieldCanChange
	• Release_FieldCanChange
	• ReleaseFolder_FieldCanChange
	• Req_FieldCanChange
	• Resource_FieldCanChange
	• ResourceFolder_FieldCanChange
	• Run_FieldCanChange
	• Step_FieldCanChange
	• Test_FieldCanChange
	• TestConfiguration_FieldCanChange
	• TestFolder_FieldCanChange
	• TestSet_FieldCanChange
	• TestSetFolder_FieldCanChange
	• TestSetTests_FieldCanChange
L	I

The code for hiding a field that depends on another field should be placed in the FieldChange event procedure (not in the FieldCanChange event procedure).

### FieldChange

This event is triggered when the value of the specified field changes.

Every change of value triggers the field change event when the field loses focus.

You can add code to this event procedure to perform an action when the value of a particular field is changed. For example, you can hide or display one field depending on the value the user enters into another field. For example, see "Example: Changing One Field Based on Another Field" on page 431.

Syntax	<entity>_FieldChange(FieldName)</entity>
	where <b>FieldName</b> is the name of the field.
Туре	Sub

Availability	• AnalysisItem_FieldChange
	• AnalysisItemFolder_FieldChange
	• Baseline_FieldChange
	• Bug_FieldChange
	• BusinessModel_FieldChange
	• BusinessModelActivity_FieldChange
	• BusinessModelFolder_FieldChange
	• BusinessModelPath_FieldChange
	• Component_FieldChange
	• ComponentFolder_FieldChange
	• ComponentStep_FieldChange
	• Cycle_FieldChange
	• DashboardFolder_FieldChange
	• DashboardPage_FieldChange
	• DesignStep_FieldChange
	• Library_FieldChange
	• LibraryFolder_FieldChange
	• Release_FieldChange
	• ReleaseFolder_FieldChange
	• Req_FieldChange
	• Resource_FieldChange
	• ResourceFolder_FieldChange
	• Run_FieldChange
	• Step_FieldChange
	• Test_FieldChange
	• TestConfiguration_FieldChange
	• TestFolder_FieldChange
	• TestSet_FieldChange
	• TestSetFolder_FieldChange
	• TestSetTests_FieldChange

When a user changes a field value using the **Find/Replace** command, workflow events are not triggered. If restrictions implemented in workflow scripts are critical, consider disabling the **Replace** command for specific user groups, to ensure that your restrictions cannot be bypassed.

### **GetDetailsPageName**

This event is triggered by ALM to retrieve the name of the page (tab) that has the index number specified in **PageNum** in the following dialog boxes:

- An entity's Details dialog box
- An entity's New <entity> dialog box

You can add code to this event procedure to customize the tab names for the Details dialog box. For example, see "Example: Changing Tab Names" on page 430.

Syntax	GetDetailsPageName(PageName, PageNum)
	where <b>PageName</b> is the default page (tab) name (for example, Page 1) and <b>PageNum</b> is the page (tab) number.
	<b>Note:</b> The page number is the absolute page number, regardless of the page's relative position in relation to the other displayed pages in the dialog box.
Туре	Function
Returns	String containing the page name
Availability	GetDetailsPageName (all modules)

### GetNewBugPageName

This event is triggered by ALM to retrieve the name of the New Defect dialog box page (tab) that has the index number specified in PageNum.

You can add code to this event procedure to customize the tab names on the New Defect dialog box. For example, see "Example: Changing Tab Names" on page 430.

Syntax	GetNewBugPageName(PageName, PageNum)
	where <b>PageName</b> is the default page (tab) name (for example, Page 1) and <b>PageNum</b> is the page (tab) number.
	<b>Note:</b> The page number is the absolute page number, regardless of the page's relative position in relation to the other displayed pages in the New Defect dialog box.
Туре	Function
Returns	String containing the page (tab) name
Availability	GetNewBugPageName

**Note:** The GetNewBugPageName event is not listed in the Scripts Tree of the Script Editor. This event is triggered for backward compatibility purposes only. GetDetailsPageName should be used instead.

### GetNewReqPageName

This event is triggered by ALM to retrieve the name of the New Requirement dialog box page (tab) that has the index number specified in PageNum.

You can add code to this event procedure to customize the tab names on the New Requirement dialog box. For example, see "Example: Changing Tab Names" on page 430.

Syntax	GetNewReqPageName(PageName, PageNum)
	where <b>PageName</b> is the default page (tab) name (for example, Page 1) and <b>PageNum</b> is the page (tab) number.
	<b>Note:</b> The page number is the absolute page number, regardless of the page's relative position in relation to the other displayed pages in the New Defect dialog box.
Туре	Function
Returns	String containing the page name
Availability	GetNewReqPageName

**Note:** The GetNewReqPageName event is not listed in the Scripts Tree of the Script Editor. This event is triggered for backward compatibility purposes only. GetDetailsPageName should be used instead.

### GetReqDetailsPageName

This event is triggered by ALM to retrieve the name of the Requirement Details dialog box page (tab) that has the index number specified in PageNum.

You can add code to this event procedure to customize the tab names on the Requirement Details dialog box. For example, see "Example: Changing Tab Names" on page 430.

Syntax	GetReqDetailsPageName(PageName, PageNum)
	where <b>PageName</b> is the default page (tab) name (for example, Page 1) and <b>PageNum</b> is the page (tab) number.
	<b>Note:</b> The page number is the absolute page number, regardless of the page's relative position in relation to the other displayed pages in the New Defect dialog box.
Туре	Function
Returns	String containing the page name
Availability	GetReqDetailsPageName

**Note:** The GetReqDetailsPageName event is not listed in the Scripts Tree of the Script Editor. This event is triggered for backward compatibility purposes only. GetDetailsPageName should be used instead.

### MoveTo

This event is triggered when the user changes focus from one object to another.

You can add code to this event procedure to perform actions when the user changes the focus. For example, see "Example: Presenting a Dynamic Field List" on page 434.

Syntax	<entity>_MoveTo</entity>
Туре	Sub

Availability	• AnalysisItem_MoveTo
	<ul> <li>AnalysisItem_MoveTo</li> <li>AnalysisItemFolder_MoveTo</li> </ul>
	• Baseline_MoveTo
	• Bug_MoveTo
	• BusinessModel_MoveTo
	BusinessModelActivity_MoveTo
	BusinessModelFolder_MoveTo
	BusinessModelPath_MoveTo
	• Component_MoveTo
	ComponentFolder_MoveTo (formerly MoveToComponentFolder)
	• ComponentStep_MoveTo
	• Cycle_MoveTo
	• DashboardFolder_MoveTo
	• DashboardPage_MoveTo
	• DesignStep_MoveTo
	• Library_MoveTo
	• LibraryFolder_MoveTo
	• Release_MoveTo
	• ReleaseFolder_MoveTo
	• Req_MoveTo
	• Resource_MoveTo
	• ResourceFolder_MoveTo
	• Run_MoveTo
	• Step_MoveTo
	• Test_MoveTo
	• TestConfiguration_MoveTo
	• TestFolder_MoveTo
	• TestSet_MoveTo
	• TestSetFolder_MoveTo
	• TestSetTests_MoveTo

### MoveToComponentFolder

This event is triggered when the user moves to the specified component folder in the business component tree.

Syntax	MoveToComponentFolder(Folder)
	where <b>Folder</b> is the <b>IComponentFolder</b> interface. For more information, refer to the <i>HP ALM Open Test Architecture API Reference</i> .
Туре	Sub
Availability	MoveToComponentFolder

**Note:** The MoveToComponentFolder event is not listed in the Scripts Tree of the Script Editor. This event is supported for purposes of backward compatibility. We recommend you use ComponentFolder\_MoveTo event instead.

### **MoveToFolder**

This event is triggered when the user moves to the specified test set folder in the test sets tree.

Syntax	MoveToFolder(Folder)	
	where <b>Folder</b> is the <b>ISysTreeNode</b> interface. For more information, refer to the <i>HP ALM Open Test Architecture API Reference</i> .	
Туре	Sub	
Availability	MoveToFolder	

**Note:** The MoveToFolder event is not listed in the Scripts Tree of the Script Editor. This event is supported for purposes of backward compatibility. We recommend you use MoveToFolder instead.

### **MoveToSubject**

This event is triggered when the user moves to the specified subject in the test plan tree.

Syntax	MoveToSubject(Subject)	
	where <b>Subject</b> is the <b>ISysTreeNode</b> interface. For more information, refer to the <i>HP ALM Open Test Architecture API Reference</i> .	
Туре	Sub	
Availability	MoveToSubject	

**Note:** The MoveToSubject event is not listed in the Scripts Tree of the Script Editor. This event is supported for purposes of backward compatibility. We recommend you use MoveToSubject instead.

### New

This event is triggered when an object is added to ALM.

You can add code to this event procedure to perform an action when a new object is added. For example, see "Example: Customizing a Defects Module Dialog Box" on page 427.

Syntax	<entity>_New</entity>
Туре	Sub

Availability	• AnalysisItem_New
	• AnalysisItemFolder_New
	• Baseline_New
	• Bug_New
	• BusinessModelFolder_New
	• BusinessModelPath_New
	• Component_New
	• ComponentFolder_New
	• ComponentStep_New
	• Cycle_New
	• DashboardFolder_New
	• DashboardPage_New
	• DesignStep_New
	• Library_New
	• LibraryFolder_New
	• Release_New
	• ReleaseFolder_New
	• Req_New
	• Resource_New
	• ResourceFolder_New
	• Step_New
	• Test_New
	• TestConfiguration_New
	• TestFolder_New
	• TestSet_New
	• TestSetFolder_New

### RemoveComponentFromTest

This event is triggered when the user removes a component from a test of type Flow or Business-Process in the Test Script tab.

**Version Control:** Changing components checked in or checked out by another user, using the RemoveComponentFromTest event, is not supported.

Syntax RemoveComponentFromTest	
--------------------------------	--

Туре	Sub
Availability	RemoveComponentFromTest

### **RunTests**

This event is triggered when the user clicks the **Run** button to run tests in the Test Lab module, provided that Sprinter is not installed and none of the tests is automated.

Syntax	RunTests(Tests)
	where <b>Tests</b> is an array of Test Instance IDs.
Туре	Sub
Availability	RunTests

### RunTests\_Sprinter

This event is triggered:

- When the user clicks the **Run** arrow and chooses **Run with** Sprinter to run tests in the Test Lab module.
- When the user clicks the **Run** button to run tests in the Test Lab module, if Sprinter is installed and all the tests are manual.

Syntax	RunTests_Sprinter(Tests)
	where <b>Tests</b> is an array of Test Instance IDs.
Туре	Sub
Availability	RunTests_Sprinter

### RunTestSet

This event is triggered when the user clicks the **RunTest Set** button to run a test set in the Test Lab module.

Syntax	RunTestSet(Tests)
	where <b>Tests</b> is an array of Test Instance IDs.
Туре	Sub
Availability	RunTestSet

### **RunTestsManually**

This event is triggered when the user clicks the **Run** arrow and chooses **Run Manually** to run tests in the Test Lab module.

Syntax	RunTestsManually(Tests)
	where <b>Tests</b> is an array of Test Instance IDs.
Туре	Sub
Availability	RunTestsManually

## Chapter 30

### **Workflow Object and Property Reference**

Workflow scripts can reference HP Application Lifecycle Management (ALM) objects to obtain information and to change project values. They can also use properties that return information about the current module and dialog box. This chapter lists the ALM objects and properties that are available to workflow scripts.

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### About ALM Objects and Properties

Workflow scripts can obtain information, make decisions based on that information, and change values in the project based on those decisions.

You can obtain information such as the user group to which the current user belongs, and the value of a field, by accessing objects such as the **User** object or the **Field** object.

You can also obtain information about the active module and active dialog box using workflow properties. For more information on these properties, see "ALM Properties" on page 417.

Your script can change the value of a field or field list. To do so, the script modifies the **Value** property or the **List** property of the appropriate **Field** object.

For information on the event procedures in which you place VBScript code to create workflow scripts, see "Workflow Event Reference" on page 380.

Object	Description
Actions	The list of actions that are available. See "Actions Object" on next page.
Action	The <b>Action</b> object is handled by the <b>Actions</b> object. See "Action Object" on next page.
Fields	Includes the objects that provide access to specific fields. See "Fields Objects" on page 413.
Field	The <b>Field</b> object is handled by the <b>Fields</b> objects. See "Field Object" on page 415.
Lists	Includes the lists that are available in an ALM project. See "Lists Object" on page 416.
TDConnection	Provides access to open test architecture (OTA) objects. See "TDConnection Object" on page 416.
User	Includes the properties of the current user. This object is available in all modules. See "TDConnection Object" on page 416.

The following table lists the ALM objects that are available when you write a script.

**Note:** In some cases, a function returns the object itself instead of the ID property of the object. For example, after the following statement has been executed, testsetf is a reference to a **TestSetFolder** object:

Set testsetf = TestSet\_Fields("CY\_FOLDER\_ID").Value.

For information on the Script Editor used to write workflow scripts, see "Working with the Workflow Script Editor" on page 368.

For each ALM object, this chapter lists the properties of the object. The list includes the property name, a description, and the data type of the property. It indicates whether the property is read-only (R) or whether your script can modify it (R/W).

Version Control: After enabling version control for a project, you should review all its workflow scripts and make adjustments for each checked in entity. This includes the following entities: Req, Test, Resource, and Component. For each checked in entity that includes a Post function in its script, you must modify the script. To modify, add a Checkout function before every Post function. Making this modification prevents the Check Out dialog box from opening each time a call to a Post function is made. For more information about the Post and Checkout functions, see the HP ALM Open Test Architecture Reference.

For more information on version control, refer to the HP Application Lifecycle Management User Guide.

### Actions Object

You can use the **Actions** object to manipulate toolbar buttons, menu commands, and dialog boxes.

The **Actions** object has the following property:

Property	R/W	Туре	Description
Action	R	-	Allows access to every action in a list. The index for this property is the action name.

### Action Object

You can use the Action object to verify whether a button or command is enabled, checked, or visible. You can also use it to execute actions.

For example, to set the Defect Details dialog box to open automatically when the user moves from one defect to another in the Defects Grid, place the following code in the Bug MoveTo event procedure:

```
Set NewDefectAction=Actions.Action("Defects.DefectDetails")
NewDefectAction.Execute
```

To obtain the name of an action, add the following lines to the ActionCanExecute event procedure, perform the action, and note the action name that is printed in the message:

```
Sub ActionCanExecute (ActionName)
       On Error Resume Next
       MsgBox "You have performed an action named: " & ActionName
       On Error GoTo 0
```

End Sub

This object has the following properties:

Property	R/W	Туре	Description
Checked	R/W	Boolean	Indicates whether an action is checked in ALM.
Enabled	R/W	Boolean	Indicates whether an action is enabled. A disabled action cannot be invoked by the user, but can be invoked from the workflow script.
Visible	R/W	Boolean	Indicates whether an action is visible in ALM.

The Action object includes the following method:

Method	Description
Execute	Executes the action.

When a workflow script invokes an action using the **Execute** method of the **Action** object, the workflow events that would be triggered if a user initiated the action from a dialog box are by default not triggered. Therefore, when using **Action.Execute**, you must ensure that you do not bypass the site policies you are enforcing with workflow events.

To enable workflow events to be triggered from within a dialog box, set the value of the **AllowReentrancy** flag to **true**. To restore the default settings, so that these events are not triggered, set the value of the **AllowReentrancy** flag to **false**. For example, to set the Add Defect dialog box to open automatically when a user enters the Defects module, place the following code in the **EnterModule** event procedure:

```
AllowReentrancy=true
Set NewDefectAction=Actions.Action("Defects.DefectDetails")
NewDefectAction.Execute
AllowReentrancy=false
```

If the value of the **AllowReentrancy** flag is set to **false**, the dialog box opens as usual, but workflow customizations won't work in the dialog because the workflow events for the dialog box are not triggered.

**Caution:** Consider carefully the implications of setting the value of this flag to **true**. If you set the value of the flag to **true**, you enable a function to call another function which may call the original function. This can cause an endless loop. This can also occur when functions call internal functions which call the original function.

### **Fields Objects**

Object	Description
AnalysisItem_Fields	Provides access to the fields of the reports and graphs in the Dashboard module.
AnalysisItemFolder_ Fields	Provides access to the fields of the report and graph folders in the Dashboard module.
Baseline_Fields	Provides access to the fields of the baselines in the Libraries module.
Bug_Fields	Provides access to the fields of the defects in the Defects module and the Manual Runner dialog box.
Component_Fields	Provides access to the fields of components in the Business Components module.

You can use the following objects in workflow scripts to access the fields of ALM modules:

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Object	Description
ComponentStep_ Fields	Provides access to the fields of component steps in the Business Components module.
Cycle_Field	Provides access to the fields of cycles in the Releases module.
DashboardFolder_ Fields	Provides access to the fields of dashboard page folders in the Dashboard module.
DashboardPage_ Fields	Provides access to the fields of dashboard pages in the Dashboard module.
DesignStep_Fields	Provides access to the fields of the design steps in the Test Plan module.
Library_Fields	Provides access to the fields of the libraries in the Libraries module.
LibraryFolder_ Fields	Provides access to the fields of the library folders in the Libraries module.
Release_Fields	Provides access to the fields of the releases in the Releases module.
ReleaseFolder_ Fields	Provides access to the fields of the release folders in the Releases module.
Req_Fields	Provides access to the fields of the Requirements module.
Resource_Fields	Provides access to the fields of the resources in the Test Resources module.
ResourceFolder_ Fields	Provides access to the fields of the resource folders in the Test Resources module.
Run_Fields	Provides access to the fields of the test runs in the Manual Runner dialog box.
Step_Fields	Provides access to the fields of the steps in the Manual Runner dialog box.
Test_Fields	Provides access to the fields of tests in the Test Plan module.
TestSet_Fields	Provides access to the fields of the test sets in the Test Lab module.
TestSetTest_Fields	Provides access to the fields of the test instances in the Test Lab module.

For example, to set a certain property for all fields in the **Req\_Fields** object, you can refer to each field by its ID number (**Req\_Fields.FieldByld**). To set all fields to be visible (**IsVisible**) in a dialog box, you can use the following code:

```
For i = 1 to Req_Fields.Count
```

Req\_Fields.FieldById(i).IsVisible = True

Next

These objects have the following properties:

Property	R/W	Туре	Description
Count	R	Long	Returns the number of fields in the current object.
Field (FieldName)	R	Object	Accesses the fields by field name or field label.
FieldByld (FieldID)	R	Object	Accesses the fields by the field ID number.

**Tip:** To avoid errors if your script attempts to access a non-active or a non-existing field, include **On Error Resume Next** in the script.

### **Field Object**

You can use the Field object to access the properties of an entity field.

For example, to display a message box when a user does not have permission to change a value in the **Status** field, you can use the following code:

```
Msgbox "You do not have permission to change "_
& "Bug Fields.Field("BG_STATUS").FieldLabel field."
```

Property	R/W	Туре	Description
FieldLabel	R	String	The displayed label of the field.
FieldName	R	String	The logical name of the field.
IsModified	R	Boolean	Specifies whether the value was modified.
IsMultiValue	R	Boolean	Specifies whether the field can contain multiple values from a lookup list.
IsNull	R	Boolean	Specifies whether the field value is absent.
IsReadOnly	R/W	Boolean	Specifies whether the field is read-only.
IsRequired	R/W	Boolean	Specifies whether a field value is required. This enables you to override field customization information. To modify the <b>IsRequired</b> property of a field, the <b>IsVisible</b> property must be True. Changes to <b>IsRequired</b> are ignored if the field is not visible.
			Users must always enter a value for a field that is set as required by the workflow. This applies whether they are modifying an existing record or adding a new record, and even if the field is already empty.
IsVisible	R/W	Boolean	Specifies whether the field is displayed.

The Field object has the following properties:

Property	R/W	Туре	Description
List	R/W	List	Sets or retrieves the field list attached to a field of type lookup list.
PageNo	R/W	Integer	Sets or retrieves the page (tab) on which the field is displayed in the New Defect and Defect Details dialog boxes.
Value	R/W	Variant	Sets or retrieves the value of the field.
ViewOrder	R/W	Integer	Sets or retrieves the order in which the fields are displayed in the New Defect and Defect Details dialog boxes. You must set the value for every field in the dialog box.

### Lists Object

You can use the Lists object to limit field input to a specific list of values.

For example, to set the list in the **Planned Closing Version** field, depending on the **Project** field value, you can use the following code:

```
If Bug_Fields.Field("BG_PROJECT").Value = "Project 1" Then
        Bug_Fields.Field("BG_PLANNED_CLOSING_VER").List _
        = Lists("All Projects")
        ' ...
End If
```

For more information, see "Example: Presenting a Dynamic Field List" on page 434.

The **Lists** object can be used only with fields that are defined as the **Lookup List** type or the **String** type in Project Customization of project entities.

The Lists object has the following properties:

Property	R/W	Туре	Description
List	R	ISysTreeNode	Accesses the ALM lists.

**Note:** When workflow customization has been used to change a list of values for a field that has transition rules defined, the field may only be modified in a way that satisfies both the workflow script and the transition rules. For more information, see "Setting Transition Rules" on page 247.

### **TDConnection Object**

In workflow scripts, the only objects that are available are the objects of the module in which the code is written and a limited number of global objects. One of the global objects is the **TDConnection** object. **TDConnection** provides access to the open test architecture (OTA) objects.

You can use the **TDConnection** object to access objects from other modules, and to access general session parameters. You can access **TDConnection** properties in any procedure, from any module.

For more information about the **TDConnection** object, and a list of **TDConnection** properties, refer to the *HP ALM Open Test Architecture API Reference*.

For examples of using the **TDConnection** object in workflow scripts, see "Workflow Examples and Best Practices" on page 420.

### **User Object**

You can access the **User** object to retrieve the user name of the current user and to check whether the user belongs to a particular user group. You can retrieve or modify the first and last name of the user.

For example, to have a message box open when the user has project administrator permissions, use the following code:

For more information, see "Example: Changing a Field Based on the User Group" on page 432, and "Example: Controlling User Permissions" on page 435.

To access user properties that cannot be accessed by the **User** object, you can use the **TDConnection** object of the ALM open test architecture (OTA).

Property	R/W	Туре	Description
FullName	R/W	String	Sets or retrieves the first and last name of the current user.
IsInGroup (GroupName)	R	Boolean	Checks whether or not the current user is a member of a predefined/user-defined group.
UserName	R	String	Returns the user name used when logging in to ALM.

The User object has the following properties:

### **ALM Properties**

You can use the **ActiveModule** and **ActiveDialogName** properties to obtain information about the active module and dialog box.

This section includes:

ActiveModule Property	418
ActiveDialogName Property	418

### **ActiveModule Property**

The **ActiveModule** property returns the name of the active ALM module. The following values can be returned:

- Releases
- Libraries
- Analysis
- Dashboard
- Requirements
- Business Models
- Test Resources
- Business Components
- Test Plan
- Test Lab
- Defects

#### Example

To open a message box displaying the module name when you move to a new module, use the following code:

```
Sub EnterModule

On Error Resume Next

msgbox "You have just entered the " & ActiveModule & _

" module."

On Error GoTo 0

End Sub
```

### ActiveDialogName Property

The ActiveDialogName property returns the name of the active dialog box.

#### Example

To open a message box displaying the dialog box name when you open a new dialog box, use the following code:

On Error GoTo 0 End Sub

## Chapter 31

### **Workflow Examples and Best Practices**

This chapter provides considerations and examples for workflow scripts.

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### About the Workflow Examples

The workflow examples presented in this chapter perform several types of tasks. The following table lists the examples that illustrate each type of task.

Workflow Task	See Examples
dialog box customization	"Example: Customizing a Defects Module Dialog Box" on page 427
	"Example: Changing Tab Names" on page 430
field value automation	"Example: Adding a Template to a Memo Field" on page 430
	"Example: Changing One Field Based on Another Field" on page 431
	"Example: Changing a Field Based on the User Group" on page 432
data validation	"Example: Object Validation" on page 432
	"Example: Field Validation" on page 433
dynamic field customization	"Example: Presenting a Dynamic Field List" on page 434
	"Example: Changing Field Properties when a Field Changes" on page 435
user permission control	"Example: Controlling User Permissions" on page 435
functionality	"Example: Adding Button Functionality" on page 436
error handling	"Example: Error Handling" on page 436
using OTA to obtain session parameters	"Example: Obtaining Session Properties" on page 437
sending mail	"Example: Sending Mail" on page 438
using the Settings object	"Example: Storing the Last Values Entered" on page 439
copying values between modules	"Example: Copying Field Values to Another Object" on page 441

### **Best Practices for Writing Workflow Scripts**

This section describes best practices for writing workflow scripts and making sure the scripts run as expected. In addition to the best practices provided in this section, you can refer to the Microsoft Developer Network VBScript Language Reference at http://msdn.microsoft.com/en-us/library/.

The following best practices are described in this section:

#### **General VBScript Tips and Best Practices**

- "Checking Value Types Before Use" below
- "Anticipating Full Evaluation of Logical Expressions" on next page
- "Defining Default Behavior for Select Case and If-Then-Else Statements" on page 424
- "Setting Return Values in Functions" on page 425

#### ALM Workflow Tips and Best Practices

- "Making Sure that Entity Properties Are Set Before an Entity Comes into Focus" on page 425
- "Check if a Dialog Box is Open" on page 426

### **Checking Value Types Before Use**

VBScript is a "weakly-typed" programming language. This means that you can create, use, and access data values without initially declaring their types. However, certain operations can be performed only on values of a specific type. Therefore, it is important to check the type of the data before performing any operations on them.

Values of different types behave differently in different statements. Object value behavior is even more unpredictable because the behavior depends on the object's implementation. For example, the object in the call **<entity>\_CanDelete(Entity)** can either be text or a subject node.

#### **Recommendations**

To avoid unpredictable results:

• Check value types before use, especially for object types. When checking an object type, also check that the object has the properties you access.

Note: In the examples provided in this chapter, only object types are checked before use.

- Assume as little as possible—do not assume that a value is of a certain type. Write scripts that can handle all possibilities by using Else statements and Select Case statements.
- Always check parameter types before use with various VBScript functions, such as IsArray, IsDate, IsNull, IsEmpty, IsNumeric, and IsObject.
- Do not assume an object's default property is of a specific type; the type can vary from object to object.
- Use VBScript built-in conversion functions to achieve a degree of type safety.
- When working with objects, check that the value you receive is neither Null or Empty by calling the IsNull and IsEmpty functions.

#### Examples

For the purposes of the following examples, assume the field values are declared as in the table below.

Field Values	Туре
Bug_Fields["BG_BUG_ID"].Value	Integer
Bug_Fields["BG_ SUMMARY"].Value	String
Bug_Fields["BG_ SUBJECT"].Value	Object implementing the ISysTreeNode interface

In the following example, statement usage is correct. The integer is converted to a string.

If Bug\_Fields["BG\_BUG\_ID"].Value = "10" Then...

In the following example, statement usage is correct. The strings are comparable.

If Bug\_Fields["BG\_SUMMARY"].Value = "some text" Then...

In the following example, statement usage is incorrect. This code can work only when the value of BG\_SUBJECT field is neither Empty or Null. VBScript also assumes that this objects's default value (meaning, the default property) is either of string type or is comparable with the string type, which is not always the case.

If Bug\_Fields["BG\_SUBJECT"].Value = "My Tests" Then...

### **Anticipating Full Evaluation of Logical Expressions**

The VBScript programming language does not short-circuit evaluation of Boolean conditions. VBScript evaluates all the terms in a Boolean logical expression, even if the expression can be established as True or False without evaluating all its terms. For example, in the following example, both <statement1> and <statement2> are evaluated, even if <statement1> resolves to False:

<statement 1> AND <statement 2>

#### Recommendations

To avoid errors, check that all values and objects are not Null before attempting to use them.

#### Examples

The following examples:

- demonstrate incorrect and correct usage of logical expressions
- take into consideration how logical expressions are evaluated

#### Incorrect Usage

value.Name is evaluated even when its value is Null. This causes an error.

#### **Correct Usage**

The code is correct on the condition that value is an object that contains the Name property. The code runs without errors.

### Defining Default Behavior for Select Case and If-Then-Else Statements

Unpredictable results can occur when no default action is defined for Select Case statements or If-Then-Else statements.

#### Recommendations

To avoid unpredictable results, always define default behavior when using Select Case of If-Then-Else statements.

#### Example

The following are examples of incorrect and correct ways to define default behavior for situations not covered by the existing Select Case and If-Then-Else statements.

#### **Incorrect Usage**

The author of this subroutine intends for the BG\_USER\_01 field to be visible only if the defect's status is Open, New, or Reopen. However, if the IsVisible property of a Closed or Fixed defect was set to True prior to the instance of this subroutine, that Closed or Fixed defect will also be visible. This is because there is no case statement defined specifically for Closed and Fixed defects.

```
Sub Bug_FieldChange(FieldName)
If FieldName="BG_STATUS" Then
Select Case Bug_Fields(FieldName).Value
Case "Open", "New", "Reopen"
Bug_Fields("BG_USER_01").IsVisible = True
```

End Select End If End Sub

#### **Correct Usage**

This subroutine effectively handles all possible cases.

```
Sub Bug_FieldChange(FieldName)
If FieldName="BG_STATUS" Then
Select Case Bug_Fields(FieldName).Value
Case "Open", "New", "Reopen"
Bug_Fields("BG_USER_01").IsVisible = True
Case Else
Bug_Fields("BG_USER_01").IsVisible = False
End Select
End If
End Sub
```

### **Setting Return Values in Functions**

If a function ends without a return value, unpredictable and inconsistent results may occur. Also, it is difficult to debug behavior if a return code is not set.

#### Recommendations

To avoid unpredictable results, set a default return value at the beginning of each function.

## Making Sure that Entity Properties Are Set Before an Entity Comes into Focus

It is common practice to set entity properties (such as IsVisible, IsRequired, and List) when creating or modifying a new entity (New or FieldChanged). When writing ALM workflow scripts, it is also important to set entity properties when the entity comes into focus (meaning, when the user navigates to that entity in the ALM graphical user interface). When an entity comes into focus, the MoveTo event is called.

If entity values are not set in the MoveTo event, the end user experience is unpredictable—for example, incorrect values might be displayed in drop-down lists.

#### Recommendations

To avoid unpredictable results, such as a drop-down list not containing the most up-to-date set of values:

• Make sure that all entity properties are set in the MoveTo event—not just in the New or FieldChanged events.

 Isolate entity properties customization code into a separate routine and call that routine from all relevant events.

#### Example

The following table provides an example of how to make sure that a defect's properties are set appropriately when the defect is in focus—and not just when it is modified or added.

```
Sub SetupBugFields(Context1, Context2)
    ' Code for customizing the defect's properties is entered here,
    ' such as set IsVisible, IsRequired, IsReadonly, Label, List...
    If Context1="Focus" Then
          ' Code for handling the focus event is entered here
    ElseIf Context1="FieldChange" Then
            If Context2="RQ USER 01" Then
                ' Code for handling the FieldChange event
                ' is entered here
            ElseIf Context2="RQ REQ STATUS" Then
                ' ... Enter your code here
            Else
                ' ... Enter your code here
            End If
  End If
End Sub
Sub Req FieldChange(FieldName)
   If FieldName = "RQ REQ STATUS" Then
        SetupBugFields("FieldChange", FieldName)
    Else
       ' ... Enter your code here
    End If
End Sub
Sub Req MoveTo
       SetupBugFields("Focus")
End Sub
```

### Check if a Dialog Box is Open

It is helpful to track whether a dialog box is open before performing certain actions. For example:

- Dialog boxes do not need to be refreshed but grid displays do.
- Certain workflow events are not allowed when a dialog box is open.

The DialogBox event can be used to track the visibility of dialog boxes.

#### Recommendations

To avoid unpredictable results, determine if a dialog box is open before any events occur.

#### Example

The following example checks whether the dialog box for creating a new defect is open. This is relevant because the  $BG\_USER\_01$  field can only be modified for a new defect. If a different dialog box is open, such as the dialog box for editing a defect, the  $BG\_USER\_01$  field cannot be modified.

```
' Declare a global variable for each dialog box of interest
Dim NewDefectDialogIsOpen
' Initialize the global variable
NewDefectDialogIsOpen = False
Sub DialogBox(DialogBoxName, IsOpen)
    If DialogBoxName="New Bug" Then
       NewDefectDialogIsOpen = True
    Else
        NewDefectDialogIsOpen = False
    End If
End Sub
Function Bug FieldCanChange(FieldName, NewValue)
' Initialize the function's return value to avoid
' unpredictable behavior.
Bug FieldCanChange = True
' The BG USER 01 field can only be modified for a new defect.
If FieldName="BG USER 01" Then
    If NewDefectDialogIsOpen Then
        Bug FieldCanChange = True
   Else
       Bug FieldCanChange = False
   End If
End If
End Function
```

### Example: Customizing a Defects Module Dialog Box

This example shows how you can customize the field layout and other field properties in the Add Defect dialog box. You can create similar code to arrange the layout of the Defect Details dialog box.

This example illustrates a solution that customizes field properties for all user groups. You can also use the script generators to customize the layout of the Defects module dialog boxes. If you use the script generators, you must perform customization separately for each user group. For information on these script generators, see "Customizing Defects Module Dialog Boxes" on page 360.

This example involves the following procedures:

- SetFieldApp is a general purpose procedure that receives a field name and its properties as parameters, and assigns the properties to the field. See "SetFieldApp" on next page.
- FieldCust\_AddDefect calls SetFieldApp for each field in the Add Defects dialog box, to

set the properties of the field. For some of the fields, <code>FieldCust\_AddDefect</code> checks the user group to which the current user belongs, and customizes the field properties accordingly. A call to <code>FieldCust\_AddDefect</code> is placed in the <code>Bug\_New</code> event procedure. See "FieldCust\_AddDefect" below.

**Note:** To implement this example, you can run the **Add Defect Field Customization** script generator and then modify the resulting scripts.

- Rename the generated function WizardFieldCust\_Add to FieldCust\_AddDefect and modify it as necessary. (Before you modify a generated script, you must rename it so that it is not overwritten the next time you run the script generator.)
- The script generator places a call to WizardFieldCust\_Add in the event procedure Bug\_New. Change this to FieldCust\_AddDefect.
- The function SetFieldApp is generated when you run the script generator. You do not need to rename or modify this function.

### SetFieldApp

The subroutine SetFieldApp receives a field name and its properties as parameters, and assigns the properties to the field.

The subroutine assigns the following field properties: field visibility, whether the field is required, the number of the page (tab) on which the field should be displayed, and the view order (from left to right and from top to bottom).

Add a call to the subroutine SetFieldApp in the user-defined function FieldCust\_AddDefect. For more information on this function, see "FieldCust\_AddDefect" below.

```
Sub SetFieldApp(FieldName, Vis, Req, PNo, VOrder)
On Error Resume Next
With Bug_Fields(FieldName)
.IsVisible = Vis
.IsRequired = Req
.PageNo = PNo
.ViewOrder = VOrder
End With
PrintError "SetFieldApp"
On Error GoTo 0
End Sub
```

### FieldCust\_AddDefect

The user-defined function FieldCust\_AddDefect calls the function SetFieldApp.

The function first sets all fields to be invisible, not required, and to appear on page 100 at location 0. This ensures that if you add a new field using the **Project Entities** link on the Project Customization window, the layout will not be changed.

Add a call to FieldCust\_AddDefect in the Bug\_New event procedure so that it will be triggered when a user adds a new defect:

```
Sub Bug_New
FieldCust_AddDefect
End Sub
```

First, the code handles the fields that are common to all user groups. It uses conditional statements for the fields that will appear in the dialog box only for specific user groups, or that will have different properties for different users.

```
Sub FieldCust AddDefect
       On Error Resume Next
        ' Initialize the fields of the defect
       For i= 0 To Bug Fields.Count -1
            SetFieldApp Bug Fields.FieldByID(i).FieldName,
            False, False, 100, 0
       Next
       ViewNum = 0
       PageNum = 0
       ' Set fields that are in common for all user groups
       SetFieldApp "BG BUG ID", True, True, PageNum, ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG DESCRIPTION", True, False, PageNum, ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG SUMMARY", True, True, PageNum, ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG_DETECTED_BY", True, True, PageNum, ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG DETECTION DATE",
       True, True, PageNum, ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG DETECTION VERSION", True, True, PageNum,
       ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG SEVERITY", True, True, PageNum, ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG PRIORITY", True, True, PageNum, ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG_PROJECT", True, False, PageNum, ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG REPRODUCIBLE", True, False, PageNum, ViewNum
       ViewNum = ViewNum + 1
       SetFieldApp "BG STATUS", True, False, PageNum, ViewNum
       ViewNum = ViewNum + 1
        ' Set fields that are different for different user groups.
        ' Since one user can belong to multiple user groups,
        ' or none of these groups, there is no need for an Else statement.
       If User.IsInGroup("Developer") Then
            SetFieldApp "BG PLANNED CLOSING VERSION", True, False,
           PageNum, ViewNum
           ViewNum = ViewNum + 1
            SetFieldApp "BG PLANNED FIX TIME", True, False, PageNum,
           ViewNum
```

```
ViewNum = ViewNum + 1
End If
If User.IsInGroup("QATester") Then
    PageNum = PageNum + 1
    SetFieldApp "BG_USER_01", True, False, PageNum, ViewNum
    ViewNum = ViewNum + 1
    SetFieldApp "BG_USER_02", True, False, PageNum, ViewNum
    ViewNum = ViewNum + 1
End If
SetFieldApp "BG_ACTUAL_FIX_TIME", True, False, PageNum, ______
ViewNum
    ViewNum = ViewNum + 1
    ' ...
PrintError "FieldCust_AddDefect"
    On Error GoTo 0
```

```
End Sub
```

### **Example: Changing Tab Names**

You can change the names of the tabs on the Add Defect dialog box. This example sets the tabs to General, Environments, and Business Case.

Add the following code to the GetNewBugPageName event procedure, which is triggered before ALM opens the Add Defect dialog box. To change the tab names on the Defect Details dialog box, add similar code to the Defects\_GetDetailsPageName event procedure.

```
Function GetNewBugPageName (PageName, PageNum)
        ' Initialize the return value to a default value
        ' to avoid unpredictable behavior.
        GetNewBugPageName="Business Case"
        On Error Resume Next
        Select case PageNum
            case "1"
                GetNewBugPageName="General"
            case "2"
                GetNewBugPageName="Environments"
            case else
                GetNewBugPageName="Business Case"
        End Select
        PrintError "GetNewBugPageName"
        On Error GoTo 0
End Function
```

### Example: Adding a Template to a Memo Field

You can use workflow scripts to add a default template to a memo field. This example adds text to a memo field called **Business Case** to display the following template:

Defect Details
Defect ID: 36 Summary:
Details Details Business Case
Attachments Step by step scenario:
How it affects the user:
Submit Close <u>H</u> elp

Perform this customization by placing the HTML code for the text into the **BG\_USER\_25** field when a defect is added. This example assumes that the user-defined field **BG\_USER\_25** stores a business case string.

Add the code to the Bug New event procedure, which is triggered when a user adds a new defect.

```
Sub Bug_New
            On Error Resume Next
            Bug_Fields("BG_USER_25").value = _
                "<html><body><b>Step by step scenario:</b>" & _
                "<br><br>><br>><br>>bhow it affects the user:</b></body></html>"
                PrintError "Bug_New"
                On Error GoTo 0
```

End Sub

# Example: Changing One Field Based on Another Field

This example demonstrates how you can change a field value based on the value entered into another field.

For example, you can cause defects to be assigned to user alex\_qc when UI Suggestion is typed into the Category field, and to user alice\_qc when Security Issues is typed.

The example assumes that the user-defined field **BG\_USER\_05** is used to store the category. When the **Category** field is changed in the Defects module, the **BG\_RESPONSIBLE** field is assigned the appropriate value.

Add the code to the Bug\_FieldChange event procedure so that it is triggered when a user changes a field value for a defect.

```
Sub Bug_FieldChange(FieldName)
    On Error Resume Next
    If FieldName = "BG_USER_05" then
        Select case Bug_Fields("BG_USER_05").Value
        case "UI Suggestion"
        Bug_Fields("BG_RESPONSIBLE").value="alex_qc"
```

End Sub

# Example: Changing a Field Based on the User Group

This example demonstrates how you can change a field value according to the user group of the user entering the defect.

In this example, the user-defined field **BG\_USER\_01** is a detection mode field in which the user who detected the defect can enter the way in which it was discovered. Possible values are Formal testing, Informal testing, and BTW.

The example sets the value of the detection mode field to BTW when a defect is opened by a user who is not in the QA Tester group. If the defect is opened by a user who is in the QA Tester group, the default value Formal testing is set.

Add the code to event procedure Bug New, so that it is triggered when a defect is added.

```
Sub Bug_New
            On Error Resume Next
            If not User.IsInGroup("QATester") then
                Bug_Fields("BG_USER_01").Value = "BTW"
            Else
                Bug_Fields("BG_USER_01").Value = "Formal testing"
            End If
            PrintError "Bug_New"
            On Error GoTo 0
End Sub
```

### **Example: Object Validation**

This example demonstrates how you can perform validations of all fields by using the CanPost event procedure. For example, this code segment ensures that a user cannot reject a defect without adding a comment.

In this example, a user may not post a defect where the defect status (**BG\_STATUS**) has been changed to Rejected unless some explanatory text has been typed in the **R&D Comment** field (**BG\_DEV\_COMMENTS**).

Add the code to the Bug\_CanPost event procedure so that the check is performed when the user attempts to submit the defect.

```
Function Bug_CanPost
    ' Initialize the function's return value
```

```
' to avoid unpredictable behavior.
Bug_CanPost = False
On Error Resume Next
If Bug_Fields("BG_STATUS").IsModified and _
Bug_Fields("BG_STATUS").Value = "Rejected" and _
not Bug_Fields("BG_DEV_COMMENTS").IsModified then
Bug_CanPost = False
msgbox "You must enter a comment when rejecting a defect."
Else
Bug_CanPost = True
End If
PrintError "Bug_CanPost"
On Error GoTo 0
End Function
```

### **Example: Field Validation**

This example demonstrates how to validate a single field value. For example, the following code segment shows how you can ensure that a user in a specific group cannot lower the priority of a defect.

In this example, if the user is in the <code>QATester</code> group and the **BG\_PRIORITY** field is being modified, the new value of the **BG\_PRIORITY** field cannot be lower than the current value.

This example assumes that in the **Priority** field list for the project, lower priorities come first when the values are sorted in ascending order. For example, the list meets this requirement if the elements are as follows: 1-Low, 2-Medium, 3-High.

Add the code to the Bug\_FieldCanChange event procedure so that it is triggered when the user attempts to change a defect field value.

```
Function Bug FieldCanChange(FieldName, NewValue)
        ' Initialize the function's return value
       ' to avoid unpredictable behavior.
       Bug FieldCanChange = True
       On Error Resume Next
       If User.IsInGroup("QATester") and FieldName ="BG PRIORITY"
       Then
           If NewValue < Bug Fields("BG PRIORITY").Value then
                Bug FieldCanChange = False
                msgbox "You do not have permission to lower "
                & "defect priority."
           Else
               Bug_FieldCanChange = True
           End If
        Else
           ' Enter your code here.
       End If
       PrintError "Bug FieldCanChange"
       On Error GoTo 0
End Function
```

### **Example: Presenting a Dynamic Field List**

This example demonstrates how you can present a different field list in a field, depending on the value of another field.

The user-defined function SW\_SetLists\_Environment checks the value of the Environment Specification field and assigns the appropriate field list to the Environment Type field.

This example assumes that the field lists have been defined in the project. For more information, see "Customizing Project Lists" on page 286.

**Note:** To use workflow scripts to change or create lists that can be assigned to fields, you must use the Open Test Architecture (OTA) interface.

Add code to the Bug\_MoveTo event procedure so that the user-defined function SW\_SetLists\_ Environment is called when the user changes focus in the defects module.

```
Sub Bug_MoveTo()
On Error Resume Next
SW_SetLists_Environment
PrintError "Bug_MoveTo"
On Error GoTo 0
```

End Sub

Add code to the Bug\_FieldChange event procedure so that the user-defined function SW\_ SetLists\_Environment is called when a user changes the value of the Environment Type field in the Defects module.

```
Sub Bug_FieldChange(FieldName)
    On Error Resume Next
    If FieldName = "BG_USER_01" then
        SW_SetLists_Environment
    Else
        ' Enter your code here.
    End If
    PrintError "Bug_FieldChange"
    On Error GoTo 0
```

End Sub

The user-defined function SW\_SetLists\_Environment checks the value of the Environment Specification field (BG\_USER\_02) and assigns the appropriate field list to the Environment Type field (BG\_USER\_01).

```
Sub SW_SetLists_Environment()
    Dim listName
    On Error Resume Next
    Select Case Bug_Fields("BG_USER_01").Value
    Case "Browser"
        listName = "Browsers"
    Case "Database Type"
        listName = "Database Type"
        Case "Operating System"
```

```
listName = "Platform"
Case "Web Server"
listName = "Web Server"
Case Else
listName = "Environment Specification"
End Select
Bug_Fields("BG_USER_02").List = Lists(listName)
PrintError ("Set Environment List")
On Error GoTo 0
```

```
End Sub
```

# Example: Changing Field Properties when a Field Changes

This example demonstrates how you can change the properties of a field when a different field is changed.

In this example, if the status of the defect (**BG\_STATUS**) is changed to Closed, the user must provide a value in the field **Closed in Build** (**BG\_CLOSING\_VERSION**).

Add the code to the Bug\_FieldChange event procedure, to make the Closed in Build field a required field if the status is changed to Closed.

```
Sub Bug_FieldChange(FieldName)
    On Error Resume Next
    If FieldName= "BG_STATUS" then
        If Bug_Fields("BG_STATUS").value="Closed" then
            Bug_Fields("BG_CLOSING_VERSION").IsRequired=True
        Else
            Bug_Fields("BG_CLOSING_VERSION").IsRequired=False
            End If
        Else
            ' Enter your code here.
        End If
        PrintError "Bug_FieldChange"
        On Error GoTo 0
End Sub
```

### **Example: Controlling User Permissions**

This example demonstrates how you can prevent members of specific user groups from performing an action.

The code allows a user to replace a defect field value only if the user belongs to the Admin user group.

Add the code to the ActionCanExecute event procedure so that the check is performed when a user attempts to execute an action.

```
' to avoid unpredictable behavior.
ActionCanExecute = False
On Error Resume Next
If ActionName = "UserDefinedActions.BugReplaceAction1" _
And Not User.IsInGroup("Admin") then
ActionCanExecute = False
msgbox "You do not have permission to perform this action"
Else
ActionCanExecute = True
End If
PrintError "ActionCanExecute"
On Error GoTo 0
End Function
```

### **Example: Adding Button Functionality**

This example opens a calculator when a user clicks a button defined with action name Calculator. For more information about adding user-defined buttons, see "Adding a Button to a Toolbar" on page 374.

Add the code to the ActionCanExecute event procedure, so that it is triggered when a user initiates an action.

For information about the **Wscript.Shell** object, refer to the Microsoft documentation. To access help for the VBScript language, choose **Help > VBScript Home Page** in the Script Editor.

```
Function ActionCanExecute(ActionName)
    ' Initialize the function's return value to
    ' avoid unpredictable behavior.
    ActionCanExecute = DefaultRes
    On Error Resume Next
    If ActionName = "UserDefinedActions.Calculator" Then
        Set shell = CreateObject("Wscript.Shell")
        shell.Run "Calc"
        Set shell = Nothing
    End If
    ActionCanExecute = DefaultRes
    PrintError "ActionCanExecute"
    On Error GoTo 0
End Function
```

### **Example: Error Handling**

This example demonstrates how you can display a standard error message. Error handling should be added to each workflow script that you write, because errors that are not detected by the workflow code can cause the user's browser to crash.

The user-defined function PrintError receives the name of the calling procedure as a parameter. If an error has occurred, PrintError prints out the error number, description and severity, and the name of the procedure in which the error occurred.

You do not need to create an **Err** object, because it is intrinsic to VBScript. For more information about the Err object, refer to the Microsoft documentation.

```
Sub PrintError(strFunctionName)
       If Err.Number <> 0 Then
           MsgBox "Error #" & Err.Number & ": " & Err.Description,
           vbOKOnly+vbCritical,
           "Workflow Error in Function " & strFunctionName
       End If
```

End Sub

The following code segment illustrates how you can add error handling to your subroutines.

```
Sub <sub name>()
        On Error Resume Next
         . . .
        [Your code here]
         . . .
        PrintError "<sub name>"
End Sub
```

The following code segment illustrates how you can add error handling to your functions.

```
Function <function name>()
        On Error Resume Next
         . . .
        [Your code here]
         . . .
        PrintError "<function name>"
End Function
```

### **Example: Obtaining Session Properties**

This example demonstrates how to use the **TDConnection** object to obtain the properties of the current session. Add the code to the procedure where these properties are needed. The properties do not depend on each other, so each of the properties can be retrieved separately.

The following are examples of session properties:

```
TDConnection.ServerName
TDConnection.ServerTime
TDConnection.DomainName
TDConnection.ProjectName
User.UserName
```

Note that there is no need to use **TDConnection** to retrieve the user name because the workflow has a predefined **User** object. For more information, see "TDConnection Object" on page 416.

The example below tests the first five characters of the server URL to determine whether the user is connected to the server using HTTP or HTTPS:

```
If Left(UCase(TDConnection.ServerName), 5) = "HTTPS" Then
       MsgBox "You are currently connected to the server using SSL."
Else
```

```
MsgBox "You are not using SSL."
End If
```

### **Example: Sending Mail**

These examples demonstrate how to use the **TDConnection** object to send mail when a defect is submitted, and to send mail when a field value changes in the Test Plan module.

### Sending Mail when a Defect is Submitted

This example sends mail when a defect is submitted.

Add a call to the SendDefect procedure in the Bug AfterPost event procedure.

**Note:** If the SendDefect procedure is called before the defect is submitted, the values that were changed in the current modification will not be included. The database is updated with the new values only after the defect is posted.

```
Sub SendDefect (iObjectId, strTo, strCc, strSubject, strComment)
        On Error Resume Next
        Dim objBugFactory, objBug
        Set objBugFactory = TDConnection.BugFactory
        Set objBug = objBugFactory.Item(iObjectId)
        objBug.Mail strTo, strCc, 2, strSubject, strComment
        Set objBugFactory = Nothing
        Set objBugFactory = Nothing
        PrintError "SendDefect"
        On Error GoTo 0
End Sub
```

End Sub

The constant 2 in the call to <code>objBug.Mail</code> indicates that the history should be included with the mail. For a list of the constants that can be used to customize email, refer to the <code>tagTDMAIL\_FLAGS</code> enumeration in the *HP ALM Open Test Architecture API Reference*. In workflow scripts, use numeric constants and not the enumeration values.

# Sending Mail when a Test Plan Module Field Value Changes

The example below demonstrates mail notification when the value of the status field is changed in the Test Plan module.

The code is added to the <code>Test\_FieldChange</code> event procedure. It constructs a subject and comment for the email, and calls a user-defined function, <code>SendTest</code>. SendTest sends mail from the Test Plan module. You can code <code>SendTest</code> similarly to the <code>SendDefect</code> subroutine shown in "Sending Mail when a Defect is Submitted" above.

```
Sub Test_FieldChange(FieldName)
        On Error Resume Next
        Dim strSubject, strComment
        If FieldName = "TS STATUS" Then
```

```
End Sub
```

### **Example: Storing the Last Values Entered**

This example shows how to use the **TDConnection** object to implement persistent data between actions. The lifetime of a variable in a routine is only for the routine run. Therefore, persistent data must be stored if it must be available later. It is recommended that you use the ALM API to store persistent data whenever possible instead of using external objects, files, or the registry.

In this example, a user-defined function SW\_KeepLastValue uses the Settings object to save the values typed into the fields BG\_DETECTION\_VERSION, BG\_USER\_01, and BG\_USER\_ 03 when a user posts a defect. These values are retrieved and assigned as default values when this user adds a new defect.

The user-defined function is called with the SET action from Bug\_CanPost, before a new defect is posted by the user. The values in the fields are stored.

```
Function Bug_CanPost()
    ' Initialize the function's return value to
    ' avoid unpredictable behavior.
    Bug_CanPost = True
    If Bug_Fields("BG_BUG_ID").Value = "" Then
        SW_KeepLastValue ("SET")
    End If
End Function
```

The function is called with the GET action from the Bug\_New event procedure. When a user adds a new defect, the values stored in the fields for this user are entered into these fields.

```
Sub Bug_New()

SW_KeepLastValue ("GET")

End Sub
```

Depending on the action passed as a parameter, the user-defined function SW\_KeepLastValue stores the values of the fields in the common settings table for the current user, or reads the values from the **Settings** object and assigns the values to the appropriate fields.

```
Sub SW_KeepLastValue(action)
Dim tdc, vals, flds
Dim uset, pairs, pair
Dim bld
On Error Resume Next
```

```
bld = ""
Set tdc = TDConnection
Set uset = tdc.UserSettings
If action = "SET" Then
    flds = Array("BG DETECTION VERSION",
    "BG USER 01", "BG USER 03")
    vals = ""
    For i = 0 To UBound(flds)
       If vals <> "" Then vals = vals & ";"
        vals = vals & flds(i) & "=" &
        Bug Fields(flds(i)).Value
    Next
    'Open category KeepLValueSetting
    uset.Open ("KeepLValueSetting")
    'Setting KeepValueFields in category KeepLValueSetting
    uset.Value("KeepValueFields") = vals
    uset.Close
End If 'SET
If action = "GET" Then
    uset.Open ("KeepLValueSetting")
    vals = uset.Value("KeepValueFields")
    If vals <> "" Then
        pairs = Split(vals, ";")
        For i = 0 To UBound (pairs)
            pair = Split(pairs(i), "=")
            If UBound(pair) = 1 Then
                Select Case pair(0)
                    Case "BG USER 03"
                        bld = pair(1)
                    Case Else
                        If Bug Fields(pair(0)).Value = "" Then
                           Bug Fields(pair(0)).Value = pair(1)
                        End If
                End Select
                If Bug Fields("BG DETECTION VERSION").Value
                <> ""
                And bld <> "" Then
                    SW SetLists_VersionsBuilds _
                    "BG DETECTION VERSION",
                    "BG USER 03"
                    Bug Fields("BG USER 03").Value = bld
                    If Err.Number <> 0 Then Err.Clear
                End If 'Bug_Fields
            End If 'UBound(pair)
        Next
    End If 'vals <> ""
End If 'GET
uset.Close
PrintError ("Keep Last Value (" & action & ")")
On Error GoTo 0
```

End Sub

### **Example: Copying Field Values to Another Object**

This example shows how to use the **TDConnection** object to copy the value from the **Build Number** field of a Run (**RN\_USER\_02**) to the **Last Ran On Build** field of a Test in a Test Set (**TC\_USER\_03**).

Add the code to the Run AfterPost event procedure.

```
Sub Run AfterPost
        On Error Resume Next
        Dim tdc
        set tdc = TDConnection
        Dim TSFact 'As TestSetFactory
        Set TSFact = tdc.TestSetFactory
        Dim TstSet 'As TestSet
        Set TstSet = TSFact.Item(Run_Fields("RN_CYCLE_ID").Value)
        MsgBox TstSet.Name
        Dim TSTestFact 'As TSTestFactory
        Set TSTestFact = TstSet.TSTestFactory
        Dim TSTst 'As TSTest
        Set TSTst =
        TSTestFact.Item(Run_Fields("RN_TESTCYCL_ID").Value)
        MsgBox TSTst.Name
        TSTst.Field("tc user 03").value =
        Run Fields("RN USER 02").Value
        TSTst.Post
        PrintError ("Run AfterPost")
        On Error GoTo 0
End Sub
```

# Appendix

# Appendix A

## **Upgrade Preparation Troubleshooting**

This appendix describes schema and database inconsistencies that the verification process detects. It indicates which problems the repair process can fix automatically, and which you should repair manually. Suggested solutions for repairing each issue are provided.

For information on performing the verification, repair, and upgrade processes, see "Upgrading Projects to a New Version" on page 102.

This chapter includes:

Overview	445
Quick Warning Reference	445
General Validation	450
Schema Validation	454
Data Validation	464
Changing the Database User Schema	469

### Overview

During an upgrade, the verification process, described under "Verifying Domains and Projects" on page 106, detects inconsistencies and indicates which problems the repair process can fix automatically, and which you should repair manually. Suggested solutions for repairing each issue are provided in this appendix.

If an error is displayed during the verification or upgrade process, you can see error descriptions at http://support.openview.hp.com/selfsolve/document/KM1302383.

If a warning is displayed during the verification process, you can use the "Quick Warning Reference" below to locate the corresponding solution for that warning.

Some solutions necessitate the changing of the database user schema:

- Database User Schema. Database in SQL Server and a user schema in Oracle. This term is used for both cases because ALM can be deployed over SQL Server and Oracle. Both cases are logical sets of database objects (for example, tables, indexes, and so on) owned by the same logical owner.
- Expected Database User Schema. ALM Database User Schema configurations, as defined in the configuration file for a new ALM Database User Schema. As a preparation for the current version, each project database user schema should be aligned with the latest configurations, as defined in this schema.

If you need to modify the database user schema, see the additional instructions under "Changing the Database User Schema" on page 469.

### **Quick Warning Reference**

This section lists schema and data issues found in warnings generated by the verification process.

General Issues	445
Schema Issues	. 446
Data Issues	. 450

### **General Issues**

The following table lists general issues found in verification process warnings. Some issues are fixed automatically by the repair process. Other issues require that you repair them manually.

Туре	Problem	Element	Resolution	Details
Database	Database server version not supported		manual repair	"General Validation" on page 450

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Туре	Problem	Element	Resolution	Details
Database	Schema name contains invalid characters		manual repair	"Valid Database User Schema Name" on page 451
Database	Table owner does not match the ALM server connection method		manual repair	"Mixed Table Ownership" on page 451
Database	Repository over database feature no longer supported		manual repair	"Repository over Database Feature" on page 452
Version control	Certain version control projects cannot be upgraded directly		manual repair	"Version Control Validation" on page 452
Database	Permissions		manual repair	"Database Permissions" on page 452
Database	Configure text search		manual repair	"Text Search Configuration" on page 452

### **Schema Issues**

The following table lists schema issues found in verification process warnings. Some schema issues are fixed automatically by the repair process. Other schema issues require that you repair them manually.

Туре	Problem	Element	Resolution	Details
Table	Extra table		manual repair	"Extra Table" on page 455
Table	Missing table		repair process	"Missing Table" on page 456
Views	Extra view		manual repair	"Extra Views" on page 466
Views	Missing view		repair process	"Views" on page 466
Column	Extra column		manual repair	"Extra Column" on page 456
Column	Missing column		repair process	"Missing Column" on page 458

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Туре	Problem	Element	Resolution	Details
Column	Size mismatch - column size bigger than expected		manual repair	"Column Size Mismatch" on page 457
Column	Size mismatch - column size smaller than expected		repair process	"Column Size Mismatch" on page 457
Column	Size mismatch - internal Quality Center change	COMMON_ SETTINGS.CSET_ NAME REQ.RQ_REQ_TYPE REQ.RQ_REQ_ AUTHOR REQ.RQ_REQ_ PRODUCT REQ.RQ_REQ_ REVIEWED REQ.RQ_REQ_ STATUS	repair process	"Column Size Mismatch" on page 457
Column	Type mismatch		manual repair	"Column Type Mismatch" on page 457
Column	Precision		repair process	"Column Precision Mismatch" on page 457
Column	Nullable - column can accept NULL values		repair process	"Column Nullability Mismatch" on page 457
Index	Uniqueness		repair process	"Index Uniqueness Mismatch" on page 459
Index	Clustered		repair process	"Index Clustered" on page 459
Index	Extra		manual repair	"Internal Quality Center Changes" on page 462

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Туре	Problem	Element	Resolution	Details
Index	Extra - internal Quality Center changes	BUG.BG_ DETECTED_BY_ LWR_IDX	repair process	"Internal Quality Center Changes" on page 462
		BUG.BG_STATUS_ LWR_IDX		
		BUG.BG_ RESPONSIBLE_ LWR_IDX		
		BUG.BG_ DETECTED_BY_ LWR_IDX		
Function based index	Extra - internal Quality Center changes	COMMON_ SETTINGS.CS_ COVER_LWR_IDX	repair process	"Internal Quality Center Changes" on page 462
		HOSTS.HOSTS_ LWR_IDX		
		HOSTS_IN_GROUP. HG_COVER_LWR_ IDX		
		HOST_GROUP. GH_ LWR_IDX		
		USERS.US_USERS_ LWR_IDX		
Index	Missing		repair process	"Missing Index" on page 460

Туре	Problem	Element	Resolution	Details
Index	Missing - internal Quality Center changes	ALL_LISTS.AL_ ABS_PATH_COV_ IDX	repair process	"Internal Quality Center Changes" on page 462
		BUG.BG_ COMPOUND_IDX		
		CYCLE.CY_ FOLDER_IDX		
		REQ.RQ_REQ_ STATUS_IDX		
		RUN.RN_CYCLE_ IDX		
		STEP.ST_RUN_IDX		
		TEST.TS_ SUBJECT_IDX		
Constraint	Missing		repair process	"Missing Constraint" on page 460
Constraint	Extra		manual repair	"Missing Constraint" on page 460
Index	Index changed internally	REQ_COVER.RC_ ENTITY_ID_IDX	repair process	"Index Changed" on page 460
		RUN.RN_TEST_ID_ IDX		
		RUN.RN_ TESTCYCLE_IDX		
Index	Changed		repair process	"Index Changed" on page 460
Triggers	Extra		manual repair	"Extra Trigger" on page 461
Sequence	Missing		repair process	"Missing Sequence" on page 461
Sequence	Extra		manual repair	"Extra Sequence" on page 461
Sequence	Incorrect		repair process	"Incorrect Sequences" on page 462

### **Data Issues**

The following table lists data issues found in the verification process warnings. All data issues are fixed automatically by the repair process.

Туре	Problem	Element	Resolution	Details
Duplicate data	Duplicate values		repair process	"Duplicate Values" on page 465
Duplicate data	Duplicate IDs		repair process	"Duplicate IDs" on page 465
Trees	Wrong number of children	Tables REQ/ALL_ LISTS/CYCL_FOLD	repair process	"Tree Inconsistencies" on page 466
Trees	Corrupted path	Tables REQ/ALL_ LISTS/CYCL_FOLD	repair process	"Tree Inconsistencies" on page 466
Trees	Orphan records	Tables REQ/ALL_ LISTS/CYCL_FOLD	repair process	"Tree Inconsistencies" on page 466
Sequences	Sequence mismatch	Table SEQUENCES	repair process	"Sequences" on page 461
Orphans	Missing parent entities		repair process	"Orphaned Entities" on page 467
Missing data	Missing entities		repair process	"Missing Entities" on page 467
Lists	Missing lists for user-defined fields		manual repair	"Missing Lists" on page 467
Encryption	Mismatched passphrases for encrypted values	Tables LAB_HOSTS / LAB_ AUT_HOSTS / LAB_ DIAGNOSTICS_SERVERS	manual repair	"Encrypted Values" on page 468

### **General Validation**

This sections describes the general validation checks the verification process performs.

Supported Database Version	451
Valid Database User Schema Name	451

Mixed Table Ownership.	451
Repository over Database Feature.	. 452
Version Control Validation	. 452
Database Permissions.	. 452
Text Search Configuration	452

### **Supported Database Version**

The verification process checks that the project schema is stored in a supported database server. If the verification process detects that the database server version is not supported, it displays a warning. For details about the database servers versions supported by ALM, refer to http://www.hp.com/go/TDQC\_SysReq.

### Valid Database User Schema Name

The upgrade mechanism does not support databases that include special characters in the database name. If the verification process finds special characters, you must remove them.

#### To remove special characters from database names:

- 1. Deactivate the project.
- 2. Ask your database administrator to rename the database user schema to a name that does not include special characters.
- 3. Remove the project from Site Administration.
- 4. Update the **Dbid.xml** file to point to the new database user schema name.
- 5. Restore the project by using the updated **Dbid.xml** file.
- 6. Run the verification process again to make sure the problem is resolved.

### **Mixed Table Ownership**

ALM can connect to Microsoft SQL server by using SQL authentication or Windows authentication.

For each of these methods, a different user owns the project's tables:

- SQL Authentication. Table owner is the user td.
- Windows Authentication. Table owner is the user dbo (a user mapped to the operating system user that runs the ALM server).

If you create a project with one type of authentication (for example, SQL), and then restore it with the other type of authentication (for example, Windows), these tables cannot be accessed. In this case, new tables are created with owners that are different from those of the old tables. You will not be able to work with the project. It is likely that the upgrade will fail.

To prevent this problem, the duplicate ownership validator checks that the owner of all of the tables in the project database user schema matches the connection method that ALM is using to connect to the server.

To fix table ownership manually, do one of the following:

• SQL Authentication: Run the following query to make td the table owner:

EXEC sp\_changeobjectowner '', 'td'

• Windows Authentication: Run the following query to make dbo the table owner:

```
EXEC sp_changeobjectowner 'td.', 'dbo'
```

### **Repository over Database Feature**

The Repository over Database feature is not supported in ALM versions 11.00 and later.

If you use this feature in Quality Center 9.2, you should migrate the repository from the database to the file system (available from Quality Center 9.2 Patch 12) before upgrading the project to Quality Center 10.0, and then upgrade the project to ALM 11.00.

For more information about the tool for migrating the project repository from the database to the file system, see the ReadMe files for Quality Center 9.2 Patch 12. The verification process checks whether the project is using the **Repository over Database** feature. If the project is using the feature, the validator displays a warning.

### **Version Control Validation**

- Legacy version control projects. Integration with external version control tools is not supported in ALM 11.50. Quality Center version 10.00 and ALM version 11.50 include a built-in version control functionality to support your projects. To work with projects from Quality Center 9.2 that use version control, you must first upgrade to Quality Center 10.00, migrate legacy version control data, and then upgrade to ALM 11.50.
- Quality Center 10.00 version control enabled projects. Version control enabled projects from Quality Center 10.00 cannot be upgraded to ALM 11.50 while there are checked out entities. The verification process checks that there are no checked out entities. If there are checked out entities, they must be checked in in Quality Center 10.00.

### **Database Permissions**

To enable an upgrade to the current ALM version, the project schema requires a set of minimum required permissions. The verification process makes sure that both the project user and the administrator user have all the privileges needed to perform the upgrade. For more information about the minimum permissions required for an ALM schema, see the *HP Application Lifecycle Management Installation Guide*.

### **Text Search Configuration**

Quality Center versions 9.0 and later support the database text search feature. However, not all databases are configured to support this feature. If your database does support text search, ALM

installs the required components when creating a new project database. ALM also activates the text search for the new database. The verification process checks whether your project has the text search feature enabled, and that it is configured correctly.

The verification process validates the following:

- "Validity of the Text Search Configuration" below
- "Only Valid Fields Configured Under "Text Search"" below
- "Text Search Validation for Oracle Database Server" below
- "Text Search Validation for Microsoft SQL Database Server" on next page

#### Validity of the Text Search Configuration

The verification process checks that text search components are installed and are valid on the database server. If a database server is text search-enabled in the DB Servers tab in Site Administration, text search must also be enabled on the Oracle or SQL database server. If the verification process detects that text search is not enabled or configured incorrectly on the Oracle or SQL database server, the upgrade process does not run until you manually repair the problem.

We recommend that you ask your database administrator to reconfigure text search on the Oracle or SQL database server. Alternatively, as a workaround, you can disable text search for the database server from Site Administration.

#### To disable the text search for the database server:

1. Run the following query on your Site Administration schema:

update <SA Schema>.dbservers set db\_text\_search\_enabled = null
where dbserver name = '<DB logical name>'

- 2. Restart the ALM server.
- 3. Run the repair process for your projects.
- 4. When the repair process completes, run the following query:

```
update <SA Schema>.dbservers set db_text_search_enabled = 'Y' where
dbserver name = '<DB logical name>'
```

5. Restart the ALM server.

#### Only Valid Fields Configured Under "Text Search"

The verification process checks that only valid fields are defined as searchable. You can enable the text search only for specific entities, and only on fields of the type string or memo. The following entities are supported: BUG, COMPONENT, COMPONENT\_STEP, DESSTEPS, REQ, TEST, BPTEST\_TO\_COMPONENT, and CYCLE. Any other configuration could cause functionality problems during upgrade or customization. This problem is fixed automatically by the repair process.

#### **Text Search Validation for Oracle Database Server**

For an Oracle Database server, the verification process checks the following:

- Validity of Text Search Indexes. The verification process checks that database text search indexes are valid. Invalid text search indexes can cause functionality problems and even upgrade failure in ALM. If the verification process detects an invalid index, try to recreate the index by dropping it from the schema and creating it again. In Site Administration, click the **Site Projects** tab. Select the relevant project and click the **Enable/Rebuild Text Search** button. If this procedure returns an error, consult your database administrator or contact HP Support.
- Validity of Project Database User Permissions. The verification process checks that the project database user has the required permissions to work with text search. When text search is installed on the database, the role CTXAPP is created automatically. ALM requires that this role be granted to all projects database users that support text search. (ALM grants the CTXAPP role automatically when creating the project or enabling the text search for a project.) If this role is not granted to the project database user (configured to support text search), the verification process returns a warning. In these cases, ask your database administrator to grant the required role to the project database user.

#### Text Search Validation for Microsoft SQL Database Server

The verification process checks that the project database user schema enables the text search feature. To work with text search on SQL project, you need to enable the text search on the database.

#### To enable text search on the database:

- 1. Select the database from the SQL server Enterprise Manager.
- 2. Right-click the database name.
- 3. Select Properties/Files.
- 4. Select Use Full-Text Indexing.

### **Schema Validation**

The verification process helps to ensure that the project database user schema is correct and configured as expected.

The verification process performs two types of schema verifications:

- Schema Correctness. Checks that the project database schema includes all of the required schema objects, as defined in the expected database user schema for the project. This verification ensures that all of the required entities exist and are defined as expected. It also ensures that there are no extra entities defined on top of the schema.
- Alignment to the current version. Notifies you about differences in the project database user schema caused by internal changes made in Quality Center 10.00. In this way, the verification process aligns the schema with the latest internal changes to the schema made in preparation for the upgrade.

The verification process displays warnings in the verification report if it finds the following:

• Extra entities defined. For example, Table, Column, Trigger, View, and Sequence for an Oracle Database.

- Differences from the expected definitions. For example, Column Size and Index Attributes.
- Missing objects.

Schema differences found by the verification process can cause upgrade failures or usage problems. As long as the verification process still finds these differences, an upgrade to the current ALM version will not start.

Note: Many of the schema changes can be fixed automatically by the repair process.

The following sections contain possible warnings, grouped by the different database objects, that the verification process can display in the verification report:

Tables	455
Columns	456
Indexes and Constraints	458
Triggers	460
Sequences	461
Internal Quality Center Changes.	462

### Tables

Database tables can contain the following warnings:

- "Extra Table" below
- "Missing Table" on next page

#### Extra Table

The ALM schema should contain only the tables that are defined in the schema configuration file. Adding extra tables on top of the schema is not supported and might cause future problems with ALM.

**Problem:** If the verification process finds extra tables that were added manually to the schema, it generates an **Extra Table** warning.

Note: This problem requires manual repair. The repair process cannot fix it.

Solution: Do one of the following:

- Change the Schema. If you use the table, copy it to a different schema. If you do not use the table, delete it. Before taking either action, back up the schema and consult your database administrator. For details, see "Changing the Database User Schema" on page 469.
- Use the Exception File. Not recommended: Instruct the upgrade to ignore this problem. For more information about the Exception file, see "Defining an Exception File" on page 115.

**Note**: If the project database is case sensitive, the table name must be the same in both the database and the exception file.

#### **Missing Table**

The verification process checks that all of the tables defined for the project schema actually exist (according to the tables of each Quality Center/ALM version).

Problem: If a table is missing, the verification process generates a Missing Table warning.

Solution: Do one of the following:

- See "Changing the Database User Schema" on page 469.
- Run the repair process to create the missing table. Although you can use the repair process to add these objects, we recommend that you contact HP Support to make sure that the missing objects are not just symptoms of a bigger problem.

### Columns

Database columns can contain the following warnings:

- "Extra Column" below
- "Column Size Mismatch" on next page
- "Column Precision Mismatch" on next page
- "Column Type Mismatch" on next page
- "Column Nullability Mismatch" on next page
- "Identity Column" on page 458
- "Missing Column" on page 458

#### Extra Column

The verification process checks that each table includes the required columns, as defined for the expected database user schema and version. The schema should not include extra columns. Extra columns in a table might cause upgrade failure or functionality problems.

**Problem:** If the verification process detects an extra column (that does not exist in the database user schema definitions) in one of tables, it generates an **Extra Column** warning.

Note: This problem requires manual repair. The repair process cannot fix it.

Solution: Do one of the following:

• Change the Schema. If you have an internal implementation that requires extra table columns, move the extra columns to a different table in a different schema. If you do not use a particular column, delete it. Before taking either action, back up your schema and consult your database administrator. For a more detailed explanation, see "Changing the Database User Schema" on page 469.

• Use the Exception File. Not recommended: Instruct the upgrade to ignore this problem. For more information about the Exception file, see "Defining an Exception File" on page 115.

#### Column Size Mismatch

The verification process checks that all the table columns are defined as expected. This validation ensures that the column size matches the expected size as defined for each table column. This verification excludes user-defined fields, whose size can be customized through project customization.

Some column mismatch warnings are caused by internal changes made in Quality Center 10.00 that are fixed by the repair process automatically. For details, see "Internal Quality Center Changes" on page 462.

**Problem A:** Size is bigger than expected. If the column size is bigger than expected, decrease the column size to the required size manually. Because this operation can cause data loss, it is not performed automatically by repair process.

Note: This problem requires manual repair. The repair process cannot fix it.

**Solution A:** Consult your database administrator to resolve this issue. For risks involved in changing the database user schema, see "Changing the Database User Schema" on page 469.

**Problem B:** Size is smaller than expected. If the column size is smaller than expected, the repair process fixes the problem automatically by increasing the column size to the expected size.

Solution B: Run the repair process to increase the current size to the required size.

#### **Column Precision Mismatch**

In an Oracle Database, "precision" is the term used to define the size of fields with the INTEGER type.

**Problem:** The verification process generates a warning if the precision defined for a certain column is smaller than expected.

Solution: Run the repair process to increase the current precision to the required precision.

#### Column Type Mismatch

Changing a column type can cause the upgrade to fail and can cause major functionality problems.

**Problem:** The verification process generates a **Column Type** warning if the column type has changed.

Note: This problem requires manual repair. The repair process cannot fix it.

**Solution:** Consult your database administrator to resolve this issue. For risks involved in changing the database user schema, see "Changing the Database User Schema" on page 469.

#### Column Nullability Mismatch

One of the attributes that is defined for a column is whether it can accept null values. A null is the absence of a value in a column of a row. Nulls indicate missing, unknown, or inapplicable data. If you have defined a NOT NULL or PRIMARY KEY integrity constraint for a particular column, you

cannot insert rows into the column without adding a value.

**Problem:** The verification process compares the required definitions for each column in the expected database user schema to the project database user schema. If it encounters differences in the column NULL attribute definition, it generates a **Column Nullable** warning.

**Solution:** Run the repair process. The repair process runs a query to modify the column attributes to the expected attributes.

If the column includes NULL values, the repair process cannot update the column attribute to NOT NULL (if this is the required attribute) for the column. Ask your database administrator how to remove the NULL values from the column. After removing the NULL values, run the repair process again. For details, see "Changing the Database User Schema" on page 469.

#### Identity Column

The IDENTITY property is one of the attributes defined for columns in Microsoft SQL server.

**Problem:** As part of the verification for the columns attributes, the verification process might find a column Identity property that is not configured as expected.

Note: This problem requires manual repair. The repair process cannot fix it.

**Solution:** Change the IDENTITY property of the column to the expected configuration (according to the output from the verification process report) manually. Consult your database administrator to resolve this issue. For details, see "Changing the Database User Schema" on page 469.

#### Missing Column

If a column is missing from a table, run the repair process or contact HP Support.

**Problem:** If the verification process finds that a column is missing from one of the tables, it generates a **Missing Column** warning.

Solution: Do one of the following:

- Run the repair process to fix the problem.
- See "Changing the Database User Schema" on page 469.

### Indexes and Constraints

A database index is a data structure that improves the speed of operations in a table. You can create indexes using one or more columns, providing the basis for both rapid random lookups and efficient ordering of access to records. Database Constraints are constraints on the database that require relations to satisfy certain properties.

Database indexes and constraints can cause the following validation warnings:

- "Extra Index" on next page
- "Extra Constraint" on next page
- "Index Uniqueness Mismatch" on next page
- "Index Clustered" on next page

- "Missing Constraint" on next page
- "Missing Index" on next page
- "Index Changed" on next page
- "Index Order Changed " on next page

#### Extra Index

The ALM schema should include only those indexes defined in the required schema configurations.

**Problem:** If the verification process finds an index that is not defined in the required schema configuration, it generates an **Extra Index** warning.

Note: This problem requires manual repair. The repair process cannot fix it.

**Solution:** Remove the extra indexes manually. Consult with your database administrator to resolve this issue. For details, see "Changing the Database User Schema" on page 469.

Some **Extra Index** warnings are caused by internal changes made in Quality Center 10.00. These extra indexes are no longer used by ALM, and are removed by the repair process. For details, see "Internal Quality Center Changes" on page 462.

#### **Extra Constraint**

The ALM schema should include only those constraints defined in the required schema configurations.

**Problem:** If the verification process finds a constraint that is not defined in the required schema configuration, it generates an **Extra Constraint** warning.

Note: This problem requires manual repair. The repair process cannot fix it.

**Solution:** Remove the extra constraint manually. Consult with your database administrator to resolve this issue. For details, see "Changing the Database User Schema" on page 469.

#### Index Uniqueness Mismatch

A unique index guarantees that the index key contains no duplicate values. As a result, every row in the table is unique. Specifying unique indexes on ALM data tables ensures data integrity of the defined columns. In addition, it provides helpful information that is used as a query optimizer.

**Problem:** If the index uniqueness attribute does not have the expected value, the verification process generates an **Index Uniqueness Mismatch** warning.

You cannot create a unique index, unique constraint, or PRIMARY KEY constraint if duplicate key values exist in the data. The verification process performs these data validations. If a table has duplicate values or IDs, based on the index definitions on that table, the verification process also displays the duplication in the verification report. In this case, the repair process automatically fixes the duplication problem before creating the unique index.

Solution: Run the repair process to fix the problem.

#### Index Clustered

In Microsoft SQL, index type can be classified as clustered or non-clustered. The verification

process compares the required definitions for each index in the expected database user schema to the project database user schema.

**Problem:** If the verification process finds differences in the index clustered attribute definition, it generates an **Index Clustered** warning.

**Solution:** Run the repair process to fix the problem.

#### **Missing Constraint**

Constraints are rules that the database enforces to improve data integrity.

**Problem:** If the verification process finds a constraint that should be defined as missing, it generates a **Missing Constraint** warning.

Solution: Run the repair process to fix the problem.

#### **Missing Index**

The verification process checks that all the required indexes (as defined in the expected database user schema) exist in the projects database user schema.

**Problem:** If the verification process does not find all the required indexes in the projects database user schema, it generates a **Missing Index** warning.

Solution: Run the repair process to fix the problem.

#### Index Changed

The verification process checks that the indexes are defined according to the expected database user schema.

**Problem:** If the verification process finds an index that is not defined according to the expected database user schema, it generates an **Index Changed** warning.

This warning can indicate the following problems:

- Function in a function-based index is different than expected.
- Index is not defined on the expected columns.

**Solution:** Run the repair process to fix the problem. The repair process removes the index, and then recreates it, based on the required definitions for this index.

#### Index Order Changed

The verification process checks that the order of the columns in the index definition has not changed.

**Problem:** If the order of the columns in the index definition has changed, the verification process generates an **Index Order Changed** warning.

**Solution:** Run the repair process to fix the problem. The repair process removes the index, and then recreates it, based on the required definitions for this index.

### Triggers

A database trigger is procedural code that is automatically executed in response to certain events on a particular table in a database.

Database triggers can contain the following warning:

• "Extra Trigger" below

#### **Extra Trigger**

Extra triggers can cause upgrade failures and functionality problems.

Problem: If the verification process finds an extra trigger, it generates an Extra Trigger warning.

Note: This problem requires manual repair. The repair process cannot fix it.

**Solution:** Before upgrading, back up your database schema and remove the extra triggers manually.

Because extra triggers can cause upgrade failures, the upgrade process cannot ignore this warning by using the Exception file. For details, see "Changing the Database User Schema" on page 469.

### Sequences

A sequence is an Oracle object that acts as a generator that provides a sequential series of numbers.

Database sequences can contain the following warnings:

- "Extra Sequence" below
- "Missing Sequence" below
- "Incorrect Sequences" on next page

#### **Extra Sequence**

ALM schemas should contain only the sequences that are defined in the schema configuration file.

**Problem:** If the verification process finds an extra trigger, it generates an **Extra Sequence** warning.

Note: This problem requires manual repair. The repair process cannot fix it.

Solution: Do one of the following:

- Change the Schema. Move the sequence to a new database user schema. Before doing so, consult with your database administrator. For details, see "Changing the Database User Schema" on page 469.
- Use the Exception File. Not recommended: Instruct the upgrade to ignore this problem. For more information about the Exception file, see "Defining an Exception File" on page 115.

#### **Missing Sequence**

**Problem:** If the verification process finds that one of the sequences that should be defined on the ALM schema is missing, it generates a **Missing Sequence** warning.

Solution: Do the following:

- Run the repair process to fix the problem.
- See "Changing the Database User Schema" on page 469.

#### Incorrect Sequences

**Problem:** Sometimes the Oracle object sequence numbers become incorrect, for example, if an export of the database is done on a live activated project, in which users are still modifying tables. If the verification process finds that Oracle sequences objects are not fully synchronized with ALM schema table IDs, the verification process generates an **Incorrect Oracle sequences found** warning.

Solution: Run the repair process to fix the problem.

### **Internal Quality Center Changes**

**For upgrade from Quality Center 9.2:** As a result of internal changes in Quality Center 10.00, a set of updates needs to be applied to the schema as part of the preparation for the upgrade to ALM.

To apply the updates to the schema, perform the following processes:

- "Verification Process" below
- "Repair Process" on page 464

#### **Verification Process**

If the verification process finds any internal differences, it generates warnings in the verification report. The repair process fixes them automatically.

The verification process checks for the following internal changes:

Туре	Problem	Element	Comment
Column	Size mismatch	COMMON_ SETTINGS.CSET_NAME	Expected column size is 240. Actual size is 70.
Column	Size mismatch	REQ.RQ_REQ_ PRIORITY	Expected column size is 255. Actual size is 70.
Column	Size mismatch	REQ.RQ_REQ_TYPE	Expected column size is 255. Actual size is 70.
Column	Size mismatch	REQ.RQ_REQ_AUTHOR	Expected column size is 255. Actual size is 70.
Column	Size mismatch	REQ.RQ_REQ_PRODUCT	Expected column size is 255. Actual size is 70.
Column	Size mismatch	REQ.RQ_REQ_ REVIEWED	Expected column size is 255. Actual size is 70.
Column	Size mismatch	REQ.RQ_REQ_STATUS	Expected column size is 255. Actual size is 70.

Туре	Problem	Element	Comment
Index	Missing	ALL_LISTS.AL_ABS_ PATH_COV_IDX	
Index	Missing	BUG.BG_COMPOUND_ IDX	
Index	Missing	CYCLE.CY_FOLDER_ IDX	
Index	Missing	REQ.RQ_REQ_STATUS_ IDX	
Index	Missing	RUN.RN_CYCLE_IDX	
Index	Missing	STEP.ST_RUN_IDX	
Index	Missing	TEST.TS_SUBJECT_ IDX	
Index	Extra	BUG.BG_DETECTED_ BY_LWR_IDX	
Index	Extra	BUG.BG_STATUS_LWR_ IDX	
Index	Extra	BUG.BG_PRIORITY_ LWR_IDX	
Index	Extra	BUG.BG_ RESPONSIBLE_LWR_ IDX	
Index	Index changed	REQ_COVER.RC_ ENTITY_ID_IDX	
Index	Index changed	RUN.RN_TEST_ID_IDX	
Index	Index changed	RUN.RN_TESTCYCLE_ IDX	
Function- based indexes - relevant only for SQL server.	Extra index	COMMON_ SETTINGS.CS_COVER_ LWR_IDX	
Function- based indexes - relevant only for SQL server.	Extra index	HOSTS.HOSTS_LWR_ IDX	

Туре	Problem	Element	Comment
Function- based indexes - relevant only for SQL server.	Extra index	HOSTS_IN_GROUP. HG_COVER_LWR_IDX	
Function- based indexes - relevant only for SQL server.	Extra index	HOST_GROUP. GH_ LWR_IDX	
Function- based indexes - relevant only for SQL server.	Extra index	USERS.US_USERS_ LWR_IDX	

#### **Repair Process**

The repair process fixes these internal differences in the following way:

- Column Size. Increases the size of columns to the required size.
- Index Definition. Removes extra indexes. It also recreates missing indexes and indexes that were defined differently.
- Extra Function-based Indexes. Microsoft SQL Server only. Removes obsolete function-based indexes.

Before beginning the upgrade, run the repair process on each project.

### **Data Validation**

One of the main functions of the verification process is to ensure that the project database contains valid data.

The verification process helps you find and fix the following problems:

Duplicate Values	465
Duplicate IDs.	465
Tree Inconsistencies	466
Views	466
Orphaned Entities	467
Missing Entities	467
Missing Lists	467
Encrypted Values	468

### **Duplicate Values**

Some fields (or a combination of fields) must be unique in given tables. This constraint is enforced by the creation of a unique index on these fields. For example, the combination of fields TS\_SUBJECT and TS\_NAME, which represent the ID of the test's parent folder and test name, must be unique. It is not possible to create two tests with the same name under the same folder. In rare cases, a corrupted database contains duplicate values in these fields.

**Problem:** The verification process checks that all unique indexes exist (and therefore enforce unique values). If the verification process finds duplicate values, it does not permit the upgrade to run on the project.

The verification report specifies the fields in which there are duplications and number of duplicate values found, as shown below.



**Solution:** Automatic Repair. Run the repair process to automatically handle the duplicate values. The repair process renames the duplicate values to resolve the problem.

### **Duplicate IDs**

Most tables have a unique primary key, usually a unique single column. If there are duplicate values in this field, the primary key is not created.

For example, in a table called test, the column TS\_TEST\_ID represents the test ID, which is unique. In rare cases, a corrupted database contains duplicate IDs.

**Problem:** The verification process checks that all IDs in a table are unique. If it finds duplicate IDs, it does not permit the upgrade to run on the project.

The verification report specifies the fields in which there are duplicate items and values, as shown below.

Duj	plicate IDs		
Looks for records in selected tables that have duplicate ID field values.			
The Repair tool automatically deletes the duplicate records.			
#	Table	Column	# Duplicate Items
1	TEST	TS_TEST_ID	2

**Solution:** Automatic Repair. The repair process automatically deletes one of the records with a duplicate ID.

#### Caution:

This option assumes that the entire record is duplicated, and that the duplicated record is not accessible from the ALM user interface. Because there can be exceptions, we recommend that you use this option only after verifying manually that this record deletion will not cause data loss.

### **Tree Inconsistencies**

The verification process checks four different entity trees (hierarchical representation of entities):

- Test Plan tree
- Business Components tree
- Requirement tree
- Test Lab tree

The verification process checks that the data in the tree tables is correct.

**Caution:** Do not manually fix any problems related to tree data. The repair process fixes them automatically.

**Problem:** The verification process checks for the following types of problems:

- Corrupted Path. This is an internal ALM field that contains a string that represents the order of each node in the tree.
- Wrong Number of Children. This is an internal ALM field that contains the number of children for each node in the tree.
- **Orphan Records in Trees.** By definition, orphan records do not have parent records. As a result, you cannot access them through the ALM user interface.

**Solution:** Automatic Repair. Run the repair process to automatically fix any problems related to tree data.

**Caution:** Before beginning the automatic repair, review each orphan record carefully. If the verification process finds an orphan record, it deletes it (and all its descendants) from the tree automatically.

### Views

Database views can contain the following warning:

• "Extra Views" below

#### Extra Views

ALM schemas should contain only the views that are defined in the schema configuration file.

**Problem:** If the verification process detects extra views that were added manually to the schema, it displays an **Extra Views** warning. Adding extra views on top of the schema is not supported and could cause problems.

Note: This problem requires manual repair. The repair process cannot fix it.

Solution: Do one of the following:

- Change the Schema. If you use the view, copy it to a different schema. If you do not use the view, delete it. Before taking either action, back up your schema and consult your database administrator. For details, see "Changing the Database User Schema" on page 469.
- Use the Exception File. Not recommended: Instruct the upgrade to ignore this problem. For more information about the Exception file, see "Defining an Exception File" on page 115.

### **Orphaned Entities**

The verification process checks for entity data that is missing corresponding parent data. For example, the following entities might be missing corresponding test configurations or test criteria:

- Test configuration coverage
- Criteria coverage
- Run criteria
- Runs
- Test instances

**Caution:** Do not manually fix any problems related to orphaned entities. The repair process fixes them automatically.

**Problem:** On version-controlled projects, deleting a test configuration or test criteria did not delete corresponding entities after checking in. This caused incorrect coverage calculation.

**Solution:** Automatic Repair. Run the repair process to automatically fix any problems related to orphaned entities created by this problem.

### **Missing Entities**

The verification process checks for data that is missing. For example, the following entities might be missing:

- Test configurations
- Test criteria

**Caution:** Do not manually fix any problems related to missing entities. The repair process fixes them automatically.

**Problem:** The upgrade process can detect that certain entities are missing based on information that exists in related tables.

**Solution:** Automatic Repair. Run the repair process to automatically fix any problems related to missing entities created by this problem.

### **Missing Lists**

The verification process checks that all of the user-defined fields of List type are associated with a list.

Problem: If a list is missing, the verification process generates a Missing List warning.

Solution:

Contact HP Support for assistance on changing the database user schema to convert the userdefined field from List type to String type. See "Changing the Database User Schema" on next page.

### **Encrypted Values**

Some fields are saved in the database in an encrypted state. Encryption is done using confidential data passphrases.

Note: This is an issue with Performance Center and Lab Management projects.

**Problem:** The verification process checks that all encrypted data can be decrypted with the current confidential data passphrases. If the verification process finds encrypted values that cannot be decrypted, the project is not upgraded.

The verification report specifies the fields that cannot be decrypted.

**Solution:** If verifying the LAB\_PROJECT fails due to a problem with the Confidential Data Passphrase, do one of the following:

- Make sure that the same Confidential Data Passphrase in defined on the original server on which the LAB\_PROJECT was located, as well as on the server on which it is being restored to. For more information regarding defining the Confidential Data Passphrase, refer to the *HP* Application Lifecycle Management Installation Guide.
- Perform the following steps:
  - a. In Site Administration: Before attempting to verify the LAB\_PROJECT again, navigate to the **Lab Management** tab, and clear all encrypted field values from the project by running the following queries:
    - For a Microsoft SQL Database

update td.LAB\_DIAGNOSTICS\_SERVERS set DIAG\_SVR\_PASSWORD = " update td.LAB\_AUT\_HOSTS set AUTHOST\_PASSWORD = " ALTER TABLE td.LAB\_HOSTS DISABLE TRIGGER ALL update td.LAB\_HOSTS set HOST\_PASSWORD = " ALTER TABLE td.LAB\_HOSTS ENABLE TRIGGER ALL

• For an Oracle Database

update td.LAB\_DIAGNOSTICS\_SERVERS set DIAG\_SVR\_PASSWORD = ' '

update td.LAB\_AUT\_HOSTS set AUTHOST\_PASSWORD = ''

update td.LAB\_HOSTS set HOST\_PASSWORD = ' '

- b. Proceed with the verify, repair, and upgrade of your LAB\_PROJECT.
- c. Login to Lab Management and update the passwords of the AUT Hosts, Diagnostics Server and Standalone Unix Load Generators. For information on working in Lab Management, refer to the *HP ALM Lab Management Guide*.

### **Changing the Database User Schema**

This section describes the problems that require manual repair (cannot be fixed automatically by the repair process), and recommends solutions for these problems. If you encounter any of the problems mentioned below, consult with your database administrator or contact HP Support for further guidelines to resolve these problems before upgrading.

The stability of the new database upgrade component depends on the validity of the database user schema validity. We recommend that you not change the database user schema by using the Exception file.

This section includes:

Missing Database Objects	469
Missing List Warning	469
Sequences Warning	470
Changed Database Objects	470
Extra Database Objects	470

### **Missing Database Objects**

Missing database objects can be symptoms of a bigger problem.

**Problem:** Missing database objects (for example, tables and indexes) can yield unexpected and unwanted behavior.

**Solution:** Although you can use the repair process to add these objects, we recommend that you contact HP Support to make sure that the missing objects are not just symptoms of a bigger problem.

### **Missing List Warning**

User-defined fields of List type must be associated with lists.

**Problem:** If a list is missing for a user-defined field, the verification process generates a **Missing** List warning.

**Solution:** Contact HP Support for instructions on changing the data type of the user-defined field from List to String in the SYSTEM\_FIELD table.

Caution: Contact HP Support before attempting to fix the problem manually.

### **Sequences Warning**

An internal mechanism manages IDs and other system numerators. The table SEQUENCES holds the name of the table or other entity whose numeration is being tracked as well as its highest current value.

**Problem:** If one of the records is missing in this table, or if one of the values is incorrect, the verification process generates a **Sequences Error** warning.

Solution: The repair process fixes the problem automatically.

Caution: We strongly recommend that you not attempt to fix the problem manually.

### **Changed Database Objects**

Any of the following cases is defined as a Changed Database Object:

- Data type of a column was changed
- Length of a column was changed
- Nullability of a column was changed
- Column is defined as identity although it should not be defined as such, or vice versa

Problem: A changed column data type can result in incorrect behavior on the server side.

**Solution:** To avoid this behavior, make sure that you have resolved all data type and length concerns before beginning the upgrade.

#### For every changed database object that is found, do the following:

- 1. Create a new column with the required attributes as originally defined by the ALM server.
- 2. Move the data from the old column to the new one.

If you cannot move the data (for example, move strings to numeric columns, or move large data to smaller fields), contact HP Support.

- 3. Remove the old column.
- 4. Rename the new column to the original column name.

### **Extra Database Objects**

ALM has various customization options. One option is to add user-defined fields (UDFs). You can add a UDF by using either the project customization user interface or through OTA (Open Test Architecture).

**Problem:** Any other addition to the database user schema (for example, defining extra objects on top of ALM schema) can result in a failure, such as the following:

- **Name Conflict.** If the later version happens to include a name that you added for a proprietary database object (for example, a table, view, or column), the two names will be in conflict.
- Copy and Synchronize Failure. If the database user schema contains extra or missing database objects, some ALM mechanisms for copying and synchronizing might fail.
- Extra Triggers. If the database contains extra triggers, some update operations might fail.

#### Solution:

For each extra database object that is found, perform the corresponding solution:

• Move extra columns to newly created tables.

To make sure a new table has a one-to-one relationship with the original table, define the primary key of the new column in the new table with the value of the primary key of the original column in the original table.

#### • Move extra tables to a different database user schema.

These extra tables include those tables created in Step 1. You might need to amend the proprietary application data access of these tables. You can still access these tables from within the ALM database connection by specifying the full name.

#### Examples:

Oracle

<schema name>.

SQL Server

<database name>.td.

To be able to see these tables, you must grant the necessary permissions for the database user schema.

#### Move extra views to a different database user schema.

Like extra tables, these views can be moved to a different database user schema. In addition, you must grant reading permissions to the newly created database user schema on the database user schema objects.

## Remove referential integrity between customer database objects and ALM database objects.

This removal includes no data loss.

• Remove extra triggers before the upgrade, and, only if truly necessary, restore them after the upgrade.

No data loss is involved. The upgrade process includes data upgraders that perform some data manipulations (for example, removing duplicate values, fixing tree structures, and so on).

Your triggers will not be invoked on these update events.

As a result, you need to do the following:

- a. Ask HP Support for information about the data upgrader activity.
- b. Review the information about the data upgrader activity.
- c. Decide on which proprietary updates you need to perform.
- Remove extra indexes.

You can log all indexes before the upgrade, and (only if truly necessary) restore them after the upgrade. No data loss is involved.

• Oracle Database only: Move extra sequences to a newly created database user schema.

To access the extra sequences from the database user schema, you must grant ALM the required permissions. When moving these sequences, set them to start with the number they reached at the time of the move.



