

Software Version: 12.01

Docs on Tap

Document Release Date: June 2014 Software Release Date: June 2014 Docs on Tap

Legal Notices

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Copyright Notice

© Copyright 2002 - 2014 Hewlett-Packard Development Company, L.P.

Trademark Notices

Adobe® is a trademark of Adobe Systems Incorporated. Intel® is a trademark of Intel Corporation in the U.S. and other countries. Java is a registered trademark of Oracle and/or its affiliates. Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation. Oracle® is a registered trademark of Oracle and/or its affiliates. UNIX® is a registered trademark of The Open Group.

Documentation Updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, go to: http://h20230.www2.hp.com/selfsolve/manuals

This site requires that you register for an HP Passport and sign in. To register for an HP Passport ID, go to: http://h20229.www2.hp.com/passport-registration.html

Or click the **New users - please register** link on the HP Passport login page.

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

Support

Visit the HP Software Support Online web site at: http://www.hp.com/go/hpsoftwaresupport

This web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software online support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support web site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract. To register for an HP Passport ID, go to:

http://h20229.www2.hp.com/passport-registration.html

To find more information about access levels, go to:

http://h20230.www2.hp.com/new_access_levels.jsp

HP Software Solutions Now accesses the HPSW Solution and Integration Portal Web site. This site enables you to explore HP Product Solutions to meet your business needs, includes a full list of Integrations between HP Products, as well as a listing of ITIL Processes. The URL for this Web site is http://h20230.www2.hp.com/sc/solutions/index.jsp

General

Helpful Links

This sections contains a list of useful websites and references. Some of the links require an HP Passport account.

ALM Supported Environments

Integrations Matrix ALM 12.01

HP Software Support Online

HP ALM Resources Site

ALM Functionality by Edition

HP Application Lifecycle Management is also available in several editions which provide subsets of ALM functionality—HP ALM Essentials Edition, HP Quality Center Enterprise Edition, and HP ALM Performance Center Edition.

HP ALM Edition	Description
HP ALM	A unified platform for managing and automating processes, activities, and assets for building, testing, delivering, and maintaining applications. It includes modules for requirements, test, defect, and development management, and overall release and project planning. HP ALM helps organizations drive consistent processes, shared best-practices, and asset sharing across projects.
HP ALM Essentials Edition	Provides a subset of HP ALM product functionality, and is designed to help smaller teams get up and running quickly. It provides core functionality for requirements management, test management, and defect management.
HP Quality Center Enterprise Edition	Resides on the same unified platform as HP ALM. It delivers core functionality for quality management. It supports building a quality center of excellence through tight integrations with HP Unified Functional Testing, HP Business Process Testing, and HP Sprinter.
HP ALM Performance Center Edition	Functionality for the complete management, scheduling, running, and monitoring of performance test scripts. It resides on the same platform as HP ALM and integrates directly with HP ALM and HP LoadRunner.

The following table indicates the availability of ALM functionality according to edition. Further information on each function is provided below.

Functionality	HP ALM Edition	HP ALM Essentials Edition	HP Quality Center Enterprise Edition	HP ALM Performance Center Edition
"Licensing" on page 9	\checkmark	\checkmark	~	\checkmark
"Release Management" on page 10	\checkmark	~	~	~
"Project Planning and Tracking (PPT) Releases" on page 10	\checkmark	×	×	×
"Multiple Requirement Types" on page 10	✓	~	~	~
"Requirement to Requirement Traceability" on page 10	✓	~	~	~
"Risk-Based Quality Management" on page 10	~	×	~	~
"Business Models Module" on page 10	~	×	~	×

Functionality	HP ALM Edition	HP ALM Essentials Edition	HP Quality Center Enterprise Edition	HP ALM Performance Center Edition
"Test Authoring and Execution" on page 11	\checkmark	\checkmark	\checkmark	✓ (partial)
"Test Resources" on page 11	✓	~	~	~
"Test Configurations" on page 11	✓	~	~	~
"HP Sprinter" on page 11	\checkmark	×	~	×
"Lab Management" on page 11	✓	×	×	~
"Automatic Provisioning of Cloud Test Hosts" on page 11	×	×	×	✓
"Versioning" on page 11	\checkmark	×	~	~
"Baselining" on page 12	\checkmark	×	~	~
"Sharing Requirements and Tests" on page 12	✓	×	×	~

Functionality	HP ALM Edition	HP ALM Essentials Edition	HP Quality Center Enterprise Edition	HP ALM Performance Center Edition
"Sharing Defects" on page 12	\checkmark	×	×	×
"Cross Project Customization" on page 12	\checkmark	\checkmark	×	\checkmark
"Cross Project Reporting" on page 12	~	×	×	\checkmark
"Export Data to Excel" on page 12	~	~	~	\checkmark
"Business Process Testing" on page 13	~	×	~	×
"Extensions" on page 13	~	✓ (partial)	✓ (partial)	🗸 (partial)
"Upgrading Editions" on page 13		~	~	\checkmark

Licensing

ALM licensing is determined according to your purchase agreement. The site administrator can manage and monitor the license usage from Site Administration. For more details, see the *HP Application Lifecycle Management Administrator Guide*.

Release Management

You organize and track your upcoming releases in the Releases module. Performance Center Edition does not support release management. If you are working with Performance Center Edition, fields and commands related to cycles and releases are not available. For example, Target Cycle and Target Release are not available.

Project Planning and Tracking (PPT) Releases

ALM project planning and tracking (PPT) functionality enables quality assurance managers to track application readiness by defining goals for activities of an application release. PPT is available for ALM Edition only.

Multiple Requirement Types

You can assign each requirement in the Requirements module to a default ALM requirement type. In addition, you can customize the default types and create your own requirement types.

Requirement to Requirement Traceability

Requirements traceability defines a relationship between two or more requirements, assisting you when analyzing the impact of a change proposed in a specific requirement.

Risk-Based Quality Management

The risk-based quality management feature enables you to calculate at which level to test each requirement, based on the nature of the requirement and the resources you have available. In the ALM Essentials Edition, the Risk tab is unavailable in the Requirements module. In addition, any risk related fields are unavailable.

Business Models Module

The Business Models module enables you to import business process models from standard modeling tools, and test their quality in ALM. The Business Models module is not available in ALM Essentials Edition or Performance Center Edition.

Test Authoring and Execution

You can build test plans and design tests based on your project requirements, and then execute those tests to diagnose and resolve problems. ALM Performance Center Edition supports performance testing only.

Test Resources

The Test Resources module enables you to manage resources used by your tests.

Test Configurations

Test configurations enable testing of various use-cases, each time with a different set of data.

HP Sprinter

HP Sprinter provides enhanced manual testing functionality and a variety of tools to assist in the manual testing process. Sprinter is available for ALM Edition and Quality Center Enterprise Edition.

Lab Management

Lab Management allows users to manage the lab resources and systems they use for functional and performance testing in ALM. Lab Management is available for functional and performance testing with ALM Edition and for performance testing with Performance Center Edition.

For more details, refer to the *HP ALM Lab Management Guide*.

Automatic Provisioning of Cloud Test Hosts

Cloud provisioning is currently available only for provisioning of load generators.

For more details, refer to the *HP ALM Lab Management Guide*.

Versioning

Version control enables you to create and manage ALM entities while maintaining previous versions of those entities. ALM Essentials Edition does not support single entity versioning of your ALM projects.

Baselining

You can create a baseline to store a snapshot of multiple entities in your project, at a specific point in time. ALM Essentials Edition does not support baselining.

Sharing Requirements and Tests

The Libraries module enables you to create and compare baselines of requirements, tests, test resources, and business components. You can also reuse an existing set of entities by importing, synchronizing and comparing libraries across multiple projects.

Quality Center Enterprise Edition: You can use the Libraries module to create and compare baselines in a project. Quality Center Enterprise Edition does not include importing, synchronizing and comparing libraries across multiple projects.

Sharing Defects

You can share and synchronize defects across multiple ALM projects using the *HP ALM Synchronizer*. Defect sharing is available for ALM Edition only.

For more details, see the *HP ALM Synchronizer User Guide*, available from the HP Application Lifecycle Management Adds-ins page.

Cross Project Customization

Cross project customization enables you to work with template projects to standardize policies and procedures across projects in your organization. Cross project customization is not available for Quality Center Enterprise Edition.

For more details, see the HP Application Lifecycle Management Administrator Guide.

Cross Project Reporting

When you create graphs in ALM, you can combine and compare data from multiple projects. Cross project reporting is unavailable for some entities. Cross project reporting is not available for Quality Center Enterprise Edition.

Export Data to Excel

All editions enable exporting ALM data to Excel for reporting. Exporting functionality is unavailable for some entities.

Business Process Testing

Business Process Testing enables non-technical subject matter experts to build and work with business components in a script-free environment and to create applicationquality business process tests. Business Process Testing is not available for ALM Essentials Edition or Performance Center Edition.

Each user with the proper permissions who logs into an ALM server with a Business Process Testing license uses up both a Business Process Testing license and an ALM license.

Note: You can run test sets containing business process tests in the Test Lab module and you can also edit automated components in Unified Functional Testing, even if no Business Process Testing license is available in ALM.

For more information on Business Process Testing, refer to the *HP Business Process Testing User Guide*.

Extensions

ALM extensions provide added functionality to ALM. Various extensions are available, depending on the edition with which you are working. 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 12.01 or to download documentation for the extensions, access the HP ALM Add-ins Page. You can access the Add-ins page in ALM from **Help > Add-ins**.

Upgrading Editions

You can upgrade your current edition to another edition. For example, you can upgrade from HP ALM Essentials Edition 12.01 to HP ALM Edition 12.01.

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

System Requirements

ALM Server-Side System Requirements

This section includes the server-side system requirements and configurations for installing HP ALM 12.01 on Windows and Linux.

ALM Server-Side Hardware Requirements

The following table includes hardware requirements for installing ALM on a server machine.

CPU	Windows: Quad Core AMD64 processor or equivalent x86- compatible processor Linux: Quad Core AMD 64 bit or equivalent x86 compatible processor
Memory (RAM)	Minimum: 8 GB
Free disk Space	Minimum: 8 GB

Recommended ALM Server-Side Environments

The following table includes recommended configurations for each operating system.

Operating System	Database Server	Web Server
Microsoft Windows Server 2008 R2 Enterprise SP1 64 Bit	Microsoft SQL Server 2008 R2 SP2	Microsoft IIS 7.5
Red Hat Enterprise Linux 6.4 64 Bit	Oracle 11.2.0.3	Apache 2.2

Supported ALM Server-Side Configurations

This section describes the ALM server-side supported configurations. To ensure best performance and quick support resolutions, we recommend using the recommended environments, described in the section Recommended ALM Server-Side Environments.

Operating Systems	Microsoft Windows Server 2008 R2 Enterprise SP1 64 Bit
	Microsoft Windows Server 2012 Standard 64 Bit
	Red Hat Enterprise Linux 6.3 64 Bit
	Red Hat Enterprise Linux 6.4 64 Bit
	• Red Hat Enterprise Linux 6.5 64 Bit
	Oracle Enterprise Linux 6.3 64 Bit
	Oracle Enterprise Linux 6.4 64 Bit
	Oracle Enterprise Linux 6.5 64 Bit
	• SUSE Linux 11.0 64 Bit
	SUSE Linux 11.0 Service Pack 3 64 bit
	Note:
	 Note: Localized editions of ALM are supported only on Windows operating systems.
	 Note: Localized editions of ALM are supported only on Windows operating systems. Oracle Enterprise Linux versions are supported provided they are compatible with the supported versions of Red Hat Linux.
Database	 Note: Localized editions of ALM are supported only on Windows operating systems. Oracle Enterprise Linux versions are supported provided they are compatible with the supported versions of Red Hat Linux. Oracle 10.2.0.5
Database Servers	 Note: Localized editions of ALM are supported only on Windows operating systems. Oracle Enterprise Linux versions are supported provided they are compatible with the supported versions of Red Hat Linux. Oracle 10.2.0.5 Oracle 11.2.0.3
Database Servers	 Note: Localized editions of ALM are supported only on Windows operating systems. Oracle Enterprise Linux versions are supported provided they are compatible with the supported versions of Red Hat Linux. Oracle 10.2.0.5 Oracle 11.2.0.3 Oracle 11.2.0.4
Database Servers	 Note: Localized editions of ALM are supported only on Windows operating systems. Oracle Enterprise Linux versions are supported provided they are compatible with the supported versions of Red Hat Linux. Oracle 10.2.0.5 Oracle 11.2.0.3 Oracle 11.2.0.4 Microsoft SQL Server 2008 R2 SP2

	Note:
	 All database servers, unless otherwise stated, have been validated on 64 bit configurations.
	 HP ALM is certified to work with Transparent Data Encryption (TDE) for Microsoft and Oracle databases. Implementation of TDE does have an impact on system performance, for details contact the database vendor that provides the encryption.
Applications Servers	The Application server functionality is now built in to the ALM platform and there is no need to install a third party application server (WebLogic, WebSphere, and JBoss) from version 11.50 and later. The HP ALM application server uses JDK7 (1.7) and supports 64 bit JVM.
Web Servers	Apache 2.2
	Microsoft IIS 7.5
	Microsoft IIS 8.0
	Microsoft IIS 8.5
	Note:
	 By default, application servers include HTTP servers. If you need additional functionality a web server can be added.
	• HP will certify the major and minor releases of Apache (e.g. Apache 2.2) while all minor-minor releases of Apache (e.g. version 2.2.x) will not undergo specific certifications as it is expected that minor-minor software releases from Apache will maintain full compatibility.

Virtual Environments	VMWare ESX/ESXi Server 5.0 and later Note:
	HP ALM is certified to work with VMWare ESX/ESXi. Due to the rapidly evolving architectures provided by virtualization vendors as long as the above stated vendor guarantees full compatibility of the virtualized environment to the HP ALM approved system requirements for physical hardware, HP ALM will function as designed.
Full Disk Encryption	Full disk encryption (FDE) is supported for all system components, including database, server, repository server, and client machines. Implementation of FDE, does have an impact on system performance. For details, contact the vendor that provides the encryption.

ALM Client System Requirements

This section describes the client system requirements for installing ALM on client machines.

CPU	Dual Core 1.6 Ghz (or higher) or equivalent compatible
Memory (RAM)	Minimum: 2 GB
Free Disk Space	Minimum: 2 GB

Recommended ALM Client Environments

The following section includes recommended configurations for each operating system.

Operating System	Browsers	Office Suites
Microsoft Windows 7 SP1	Microsoft Internet	Microsoft Office 2010 SP2
32 Bit	Explorer 10	32 Bit

ALM Desktop Client Supported Environments

This section describes the ALM desktop client supported environments.

Prerequisites	 Microsoft .NET Framework 4.0 / Microsoft .NET Framework 4.5
	Microsoft Office 2010 / Microsoft Office 2013
Operating	Microsoft Windows 7 SP1 32 Bit
System	Microsoft Windows 7 SP1 64 Bit
	 Microsoft Windows 8 32 Bit (Requires Microsoft Fix 449677. For more details, see http://support.microsoft.com/kb/2870007.
	 Microsoft Windows 8 64 Bit (Requires Microsoft Fix 449677. For more details, see http://support.microsoft.com/kb/2870007.
	Microsoft Windows 8.1 32 Bit
	Microsoft Windows 8.1 64 Bit
	Microsoft Windows Server 2008 R2 SP1 64 Bit
	Note:
	 If you are integrating Quality Center with other HP testing tools, you must modify the DCOM permissions on your client machine.
	 DCOM is not required for running Functional test sets (server-side execution).
	 Functional test sets are available only in ALM Edition.
	HP ALM Client on Windows 64 bit runs in WOW64 mode.
	 You can work with the HP ALM desktop client using a remote desktop.

Browsers	Microsoft Internet Explorer 8 32 Bit
	Microsoft Internet Explorer 9 32 Bit
	Microsoft Internet Explorer 10 32 Bit
	Microsoft Internet Explorer 11 32 Bit
	Note: For customers who have restrictions on plugins in their browsers, such as ActiveX, HP ALM can be loaded in the HP ALM Explorer Add-In. For more information on downloading and installing the Add-In, see the HP Application Lifecycle Management Installation and Upgrade Guide.
Office Suites	 Microsoft Office 2010 SP1 32 Bit. Requires one of the following patches:
	 MS12-027: https://technet.microsoft.com/library/security/ms1 2-027
	 MS12-060: https://technet.microsoft.com/library/security/ms1 2-060
	Microsoft Office 2010 SP2 32 Bit
	Microsoft Office 2013 32 Bit
	Note: Only 32 bit versions of Microsoft Office are supported.
Virtual	Citrix XenApp 6.0 or higher
Environments	Microsoft Terminal Services
	Remote Desktop Services
	Note: HP ALM is certified to work with Citrix XenApp, Microsoft Terminal Services and Remote Desktop Services. Due to the rapidly evolving architectures provided by Virtualization vendors as long as the

	above stated vendor guarantees full compatibility of the virtualized environment to the HP ALM approved system requirements for physical hardware, then HP ALM will function as designed.
Other Configuration Settings	 Screen Resolution (Minimum): 1024x768 DPI Setting: 100%

ALM Web Client Supported Environments

This section describes the ALM Web client supported environments.

Operating System	Microsoft Windows 7 SP1 32 Bit
	Microsoft Windows 7 SP1 64 Bit
	Microsoft Windows 8 32 Bit
	Microsoft Windows 8 64 Bit
	Microsoft Windows 8.1 32 Bit
	Microsoft Windows 8.1 64 Bit
	Red Hat Enterprise Linux 6.3 64 Bit
	Red Hat Enterprise Linux 6.4 64 Bit
	Red Hat Enterprise Linux 6.5 64 Bit
	Oracle Enterprise Linux 6.3 64 Bit
	Oracle Enterprise Linux 6.4 64 Bit
	Oracle Enterprise Linux 6.5 64 Bit
	Ubuntu 12.04 LTS
	Apple Mac OS X (On Macbook Pro only)
Browsers	Microsoft Internet Explorer 10 (On Microsoft

	Windows only)
	 Microsoft Internet Explorer 11 (On Microsoft Windows only Google Chrome 35 (On Microsoft Windows and Apple Mac OS only)
	 Mozilla Firefox 29 (On Microsoft Windows, Linux OS only)
	Apple Safari 6.1 (On Mac OS only)
	Chrome and Firefox Web browsers: ALM Web Clientsupports the current version and the previous version as the supported base versions for each patch. For example, if at the time of the ALM patch release the current browser version is 30, then the supported browser versions are 29 and 30.
	HP also supports all subsequent versions of Chrome and Firefox browsers. If there is a break in functionality caused by a subsequent version of Chrome or Firefox, we will provide a remediation plan via a Support knowledge base (KB) article.
Virtual	Citrix XenApp 6.0 or higher
Environments	Microsoft Terminal Services
	Remote Desktop Services
	Note: HP ALM is certified to work with Citrix XenApp, Microsoft Terminal Services and Remote Desktop Services. Due to the rapidly evolving architectures provided by Virtualization vendors as long as the above stated vendor guarantees full compatibility of the virtualized environment to the HP ALM approved system requirements for physical

	hardware, then HP ALM will function as designed	
Other Configuration Settings	 Screen Resolution: 1024x768 (minimum); 1600x1050 (maximum) 	
	 DPI Setting: 100%,125% 	

HP ALM Lab Service for Remote Test Execution System Requirements

This section describes the system requirements for installing HP ALM Lab Service for remote test execution.

Processor	CPU Type: Intel Core, Pentium, AMD or compatible Speed: 2 GHz or higher recommended, 1 GHz minimum
Memory (RAM)	Minimum: 1GB Note: Memory needs depend on the number of add-ins.
Disk Space	Minimum: 1GB Note: You must also have an additional 120 MB of free space on the system disk.
Operating System	 Microsoft Windows Server 2008 R2 (SP1) 64 bit Microsoft Windows Server 2008 (SP2) 32 or 64 bit Microsoft Windows 7 (SP1) 32 or 64 bit Microsoft Windows 8.1 64 bit Microsoft Windows Server 2012 64 bit

Operating Systems	Microsoft Windows 7 (SP1) 32 or 64 bit
Supporting Auto Login	 Microsoft Windows Server 2008 R2 (SP1) 64 bit

HP ALM Performance Center System Requirements

This section describes the system requirements for installing ALM for Performance Center, and Performance Center components.

Performance Center Server Configurations

This section describes the system requirements for installing a Performance Center Server.

Processor	CPU Type: : Intel Core, Pentium, Xeon, AMD or compatible Speed: 2 GHz or higher recommended, 1 GHz minimum.
Memory (RAM)	Minimum: 4GB
Available Hard Disk Space	Minimum: 5 GB
Screen Resolution	Minimum: 1024 x 768
Operating System	 Microsoft Windows Server 2008 R2 (SP1) 64 bit (Recommended) Microsoft Windows Server 2012 64 bit
	Microsoft Windows Server 2012 R2 64Bit
Browser	Microsoft Internet Explorer 8, 9, 10, 11 32 Bit

Web Server	IIS 7.5, 8.0, or 8.5
------------	----------------------

Recommended ALM and Performance Center Configurations

The following table describes the recommended configuration for Performance Center server components. They should be used along with the recommended ALM server configurations above.

Performance Center Server Operating System	Microsoft Windows 2008 R2 (SP1) 64 bit
Host Operating System	Microsoft Windows 2008 R2 (SP1) 64 bit

Host and Windows Standalone Load Generator Configurations

This section describes the system requirements for installing a Performance Center Host and a standalone Load Generator on Windows.

Processor	CPU Type: Intel Core, Pentium, Xeon, AMD or compatible Speed: 1.6 GHz minimum. 2 GHz or higher recommended
Memory (RAM)	Minimum: 2GB Recommended: 4 GB or higher
Available Hard Disk Space	Minimum: 40 GB
Screen Resolution	Minimum: 1024 x 768
Operating System	 Microsoft Windows Server 2008 R2 64-bit Microsoft Windows 7 SP1 32 and 64-bit Microsoft Windows 8 64-bit

	Microsoft Windows 8.1 64 bit
	Microsoft Windows Server 2012 64 bit
Browser	Microsoft Internet Explorer 8, 9, 10, 11 32 Bit

Linux Standalone Load Generator Configurations

This section describes the supported operating systems and CPU types for installing a standalone Load Generator on Linux systems.

Processor	CPU Type: Intel Core, Pentium, Xeon, AMD or compatible
Operating	• Red Hat Linux Enterprise Linux 5.x or 6.x, 32 bit
System	• Red Hat Linux Enterprise Linux 5.x or 6.x, 64 bit
	Ubuntu Server 10.04LTS, 32 or 64 bit
	Ubuntu Server 12.04LTS, 32 or 64 bit
	Oracle Enterprise Linux 5.x RH, 32 or 64 bit
	Oracle Enterprise Linux 6.x RH, 32 bit or 64 bit
	Oracle Enterprise Linux 6.xUEK, 32 bit or 64 bit
	Amazon Linux AMI 2012.03 or later, 32 or 64 bit
	Note: Oracle Enterprise Linux versions are supported as long as they are compatible with the supported versions of Red Hat Linux.

Standalone VuGen and Standalone Analysis Configurations

This section describes the system requirements for installing Standalone VuGen and Standalone Analysis.

Processor	CPU Type: Intel Core, Pentium, Xeon, AMD or compatible Speed: 2 GHz or higher recommended, 1.6 GHz minimum.
Memory (RAM)	Recommended: 4 GB or higher Minimum: 2GB
Available Hard Disk Space	Minimum:40 GB
Screen Resolution	Minimum: 1024 x 768
Operating System	 Microsoft Windows 7 (SP1) 32 and 64-bit Microsoft Windows Server 2008 R2 (SP1) 64 bit Microsoft Windows 8 64 bit Microsoft Windows Server 2012 64 bit (On Standalone Analysis only) Microsoft Windows Server 2012 R2 64 bit
Browser	Microsoft Internet Explorer 8, 9, 10, or 11 32 bit

Controller System Requirements

This following table describes the system requirements for the Controller.

Processor	CPU Type: Intel Core, Pentium, Xeon, AMD or compatible
	Speed: 2 GHz or higher recommended, 1.6 GHz minimum.

Memory (RAM)	Recommended: 4 GB or higher Minimum: 2GB
Available Hard Disk Space	Minimum:40 GB
Screen Resolution	Minimum: 1024 x 768
Operating System	 Microsoft Windows 7 (SP1) 32 or 64-bit Microsoft Windows 8 64 bit Microsoft Windows 8.1 64 bit Microsoft Windows Server 2008 R2 (SP1) 64 bit Microsoft Windows Server 2012 64 bit Microsoft Windows Server 2012 R2 64 bit
Browser	Microsoft Internet Explorer 8, 9, 10, or 11 32 bit

MI Listener System Requirements

This following table describes the system requirements for the MI Listener.

Processor	CPU Type: Intel Core, Pentium, Xeon, AMD or compatible Speed: 2 GHz minimum, 4 GHz or higher recommended
Memory (RAM)	Minimum: 2GB Note:Memory needs depend on the number of Load Generators and Controllers connected to the MI Listener.
Operating System	 Microsoft Windows Server 2008 R2 (SP1) 64 bit Microsoft Windows 7 (SP1) 32 and 64-bit Microsoft Windows 8 64-bit Microsoft Windows 8.1 64-bit

Microsoft Windows Server 2012 64 bit
Microsoft Windows Server 2012 R2 64 bit

Administration

Default ALM Parameters

You can set the following default site configuration parameters:

Parameter	Description
ADD_NEW_ USERS_FROM_	If this parameter is set to N , you can add new ALM users from Site Administration (Site Users tab) only.
PROJECT (formerly CUSTOM_ ENABLE_ USER_ ADMIN)	If this parameter is set to Y (default), new ALM users can also be added from Project Customization. In the Project Users page, click Add User . The Add User to Project dialog box opens. If this parameter is set to Y , a New button is available for adding new ALM users.
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.
ATTACH_ TOTAL_ MAX_SIZE	The maximum size (in kilobytes) of all attachments that can be sent with email from ALM, taking into account the value of "ATTACH_MAX_SIZE" above. If the size of all the attachments is greater than the specified value, the email is sent without the attachments. By default, the maximum email attachment size is 10,000 KB.

Parameter	Description
AUTO_MAIL_ WITH_ ATTACHMENT	If this parameter is set to Y (default), defect email is sent with attachments. This applies only if you select Send mail automatically in the Site Projects tab.
(formerly SAQ_MAIL_ WITH_ ATTACHMENT)	Note: The former parameter name is supported for purposes of backward compatibility.
AUTO_MAIL_	If this parameter is set to Y (default), defect email is sent
WITH HISTORY	with the history. This applies only if you select Send mail automatically in the Site Projects tab.
(formerly SAQ_MAIL_ WITH_ HISTORY)	Note: The former parameter name is supported for purposes of backward compatibility.
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.
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.
	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.

Parameter	Description
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 Y, 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 N.
DISABLE_ VERBOSE_ ERROR_ MESSAGES	This parameter is a security feature that controls the level of detail that error messages display. If the parameter is set to N , the user can view system details connected to the error. By default, this parameter is set to Y .
EVENT_ LOG_PURGE_ PERIOD_ DAYS	Performance Center: The time interval in days that deletable events remain in the EVENT_LOG database table.By default, the value is set to 60. If you set the value to -1, the events period is unlimited.
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: username , email , fullname , phone , description .

Parameter	Description
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:
	 Maximum number of tests in a library = LIBRARY_ FUSE * 1 (2500 by default)
	 Maximum number of resources in a library = LIBRARY_FUSE * 0.25 (625 by default)
	 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.
	Business Process Testing: We recommend you set this parameter to a high value, such as 300000.
	For information on a related parameter, see "REQUIREMENTS_LIBRARY_FUSE" on page 64.
LICENSE_ ARCHIVE_ PERIOD	The time interval in days during which license usage is archived. License usage information before this period is removed from the archive.
	By default, the value is set to 365 days. If you set the value to -1 , the license archive period is unlimited.
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 10 hours.
MAIL_ FORMAT	The format ALM uses to send email. By default, the format is set to HTML . To instruct ALM to send email as plain text, change the value to Text .

Parameter	Description
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 Send mail automatically in the Site Projects tab.
MAIL_ MESSAGE_ CHARSET	The character set used by ALM to send email to users. By default, the value is set to UTF-8 .
MAIL_ PROTOCOL	Displays the mail service used to send email messages to users. To configure the mail protocol, use the Settings button.
MAIL_ SERVER_ HOST	Displays the server name used by the SMTP mail service. To configure the server name, use the Settings button. For information on a related parameter, see "MAIL_ SERVER_PORT" on page 55.
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 N .
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 -1, the number is unlimited.
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.

Parameter	Description
RESTRICT_ SERVER_ FOLDERS	This parameter enables you to access restricted-access server directories using the OTA ExtendedStorage.ServerPath property.
	If this parameter does not exist, or is set to Y , you can only use the ExtendedStorage.ServerPath property to access the following directories:
	• the Site Administration (SA) directory
	 the root directory for a project
	 the attach subdirectory for a project
	 the baseline subdirectory for a project
	 the checkouts subdirectory for a project
	 the components subdirectory for a project
	 the hist subdirectory for a project
	 the resources subdirectory for a project
	 the StyleSheets subdirectory for a project
	 the tests subdirectory for a project
	If this parameter is set to N , you can access all server directories using the ExtendedStorage.ServerPath property.
SITE_ ANALYSIS	If this parameter is set to Y (default), you can track ALM license usage over time from the Site Analysis tab. If this parameter is set to N , the Site Analysis tab is unavailable.
SUPPORT_ TESTSET_ END	If this parameter is set to Y (default), UFT closes automatically when a test set is finished running.

Parameter	Description
UPLOAD_ RESULTS_ AFTER_ TEST_RUN	Test results are, by default, saved in ALM. When running an automated test from within ALM you can avoid saving large test results.
	Large test results might be produced when runnning UFT GUI tests, UFT API tests, or automated business process tests.
	ALWAYS. Default. Always save test results.
	NEVER. Never save test results.
	ON_FAILURE . Save test results if run failed.
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 600 minutes. For performance reasons, it is recommended to set a value of at least 60 minutes. If you set the value to -1, ALM is not disconnected, regardless of how long the client is inactive. For more information, see "AUTO_LOGOUT_ON_SERVER_DISCONNECT" on page 38.

Optional ALM Parameters

You can add the following optional site configuration parameters:

Parameter (A – Z)	Description
ALLOW_HTTP_ METHOD_ OVERRIDE	This parameter controls whether to allow REST API requests with X-HTTP-Method-Override header.
	If this parameter is set to Y , REST API requests with X- HTTP-Method-Override header are allowed.
	If this parameter is set to N or is not defined, REST API requests with X-HTTP-Method-Override header are not allowed.
	The default is N .
ALLOW_ MULTIPLE_ VALUES	This parameter determines whether the Allow Multiple Values check box is visible in the Project Entities page in Project Customization.
	If this parameter is set to N , then the Allow Multiple Values check box is unavailable. If this parameter does not exist or is set to "Y", then the Allow Multiple Values check box is available.
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 Y , 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 N , only the user can change his details in Project Customization.
Parameter (A – Z)	Description
--	--
ALLOW_WEBUI_ ACCESS	This parameter determines whether to allow access to Web UI client. Access is allowed only to users who belong to at least one group with Allow Web UI Project Access permission.
	If this parameter is set to Y or is not defined, ALM can be accessed through a web-based client user interface.
	If this parameter is set to N , ALM can only be accessed through a desktop-based client user interface.
	The default is Y .
ALLOW_WEBUI_ HTTP_METHOD_ OVERRIDE	This parameter controls whether to allow HTTP method override.
	If this parameter is set to Y , HTTP method can be overridden.
	If this parameter is set to ${\bf N}$ or is not defined, HTTP method override is not allowed.
	The default is N .
ASYNC_ MAIL_ENABLED	If this parameter is set to Y (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 N , emails are sent synchronously—meaning, emails are sent immediately and you continue working only when the mail is sent successfully.

Parameter (A – Z)	Description
AUTO_LOGOUT_ ON_SERVER_	The ALM server can disconnect an ALM client session. This occurs if:
DISCONNECT	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 35.
	The ALM client machine displays a message, informing the user that the session has been disconnected.
	If this parameter is set to Y , 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 N , no logout action is performed on disconnect.
	Note: If this parameter is set to Y in external authentication mode, the client machine returns the user to the ALM Connect to project window.
AUTO_MAIL_ SUBJECT_ FORMAT (formerly SAQFORMAT)	This parameter enables you to customize the subject line of defect email sent automatically to users.
	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.
	Note: 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.
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 Y , then the DomainsList and ProjectsList properties are supported. If the parameter does not exist or is empty, the default value is N , and these properties are not supported.
BV_EXCEL_ REPORT_ MAX_ROWS	This parameter defines the maximum number of rows that can be included in a Business View Excel Report. The default value is 100000 .
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 10080 (one week).
	The default value is 43200 (one month).

Parameter (A – Z)	Description
COPY_ CHANGES_ USER_FIELDS	This parameter enables you to specify that the user who copies a record is listed in the specified User List fields of the copy.
(formerly COPY_PASTE_ CHANGES_ OWNER)	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></link </url>
	For example, set the value of the parameter to "MyBusiness - Online Help Page"; "http://mybusiness/ALMHelp".
	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.

Parameter (A – Z)	Description
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:
	 A valid URL to a page that contains links for downloading alternate prerequisites.
	 NO_URL or blank. The deployment phase opens the default URL.
	The default value is blank.
	Note: Setting a separate URL for each prerequisite is not supported. The page must contain information for all prerequisites.
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.
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.
	Caution: 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:

Parameter (A – Z)	Description
	 Per project: <domain name="">;<project name=""></project></domain> For example, DEFAULT; project1 For more than one project in a domain, separate the projects with a semi-colon. For example, for two projects named project1 and project2 in the DEFAULT domain, use: DEFAULT; project1; DEFAULT; project2
	 Per domain: <domain name="">;DEBUG_ALWAYS to indicate all projects in the specified domain</domain> For example, for the DEFAULT domain, use: DEFAULT;DEBUG_ALWAYS For more than one domain, separate the domains with a semi-colon.
	• Per site: DEBUG_ALWAYS;DEBUG_ALWAYS to indicate all domains, and all projects in each domain
	Note: 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 Server tab > Client Log File Settings . The log files are not purged automatically. You must delete the closure log files manually when the closure log is no longer required.
DISABLE_ ASYNC_ CUSTOMIZATION_ LOAD	This parameter affects customization loading by OTA. If this parameter is set to N , customization is loaded asynchronously.
	If this parameter is set to Y , customization is loaded synchronously. The default is N .

Parameter (A – Z)	Description
DISABLE_ COMMAND_ INTERFACE	If this parameter is set to Y (default), only users belonging to the TDAdmin group can use the OTA Command object.
	If it is set to N, any user can use it.
	If it is set to ALL , no users can use it.
DISABLE_ CONSOLE_ DEBUG_INFO	This parameter enables you to access the ALM debug info console page (access to it is disabled by default). The console, if enabled, is accessible using http:// <qcserver>/qcbin/tdservlet?method=debuginfo or http://<qcserver>/qcbin/debug.</qcserver></qcserver>
	If this parameter exists and is set to N , the debug info console page can be accessed.
DISABLE_ DEFAULT_ VALUES	If this parameter is set to Y , default values for certain entities (such as defects, tests, and test configurations) cannot be set per user per project.
DISABLE_ EXTENDED_ STORAGE	This parameter controls user access to the OTA ExtendedStorage 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 Y (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 N , the ExtendedStorage object can be accessed by all users, from a specific entity or from TDConnection.
	Note: 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, available from the HP Application Lifecycle Management Add- ins page (Help > Add-ins) or the HP Application Lifecycle Management Tools page (Help > ALM Tools).

Parameter (A – Z)	Description
DISABLE_GET_ CHILDREN_ LISTS_WITH_	If this parameter is set to Y , this parameter disables certain performance enhancements that improve the speed at which various modules display data (such as entity trees).
VERSIONING	This parameter is relevant for version controlled projects.
	The default is N .
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 Y , the data compression is disabled.
DISABLE_ PASSWORD_ OTA_ ENCRYPTION	By default, the OTA TDConnection.Password property is encrypted. If this parameter exists and is set to Y , encryption for this property is disabled.
	Note: 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 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 Y or does not exist, the last user information is displayed.

Parameter (A – Z)	Description
DOWNLOAD_ REST_ ATTACHMENTS	This parameter determines whether attachments are downloaded automatically in REST.
	If the value is Y , 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 Y .
EI_DELETE_ INTERVAL	This parameter defines the interval, in hours, between jobs that delete execution items from the database. If an execution item was marked as Deleted for more than 10 hours, it is deleted by the job.
	The default is 10.
ENABLE_ COLUMN_ VISIBILITY_ TRACKING	This parameter defines whether fields can be made invisible in the GUI.
	The available options are:
	• Y. Fields can be made invisible in the GUI.
	N. Fields cannot be made invisible in the GUI
	By default, the parameter is set to N .
ENABLE_ CREATE_ DOCGEN	This parameter enables or disables the Document
	Generator menu item in the masthead 💭 menu.
	The available options are:
	Y. Document Generator is enabled
	• N. Document Generator is disabled.
	By default, the parameter is set to N .

Parameter (A – Z)	Description
ENABLE_ CREATE_	This parameter defines whether new project documents can be added to your favorites list.
DOCGEN_ FAVORITE	The available options are:
	• Y. Project documents can be added to the favorites list.
	 N. Project documents cannot be added to the favorites list.
	By default, the parameter is set to N.
ENABLE_ CREATE_	This parameter defines whether Microsoft Excel reports can be created in the Analysis View module.
LEGACY_ EXCEL_	The available options are:
REPORT	• Y. Reports can be created.
	• N. Reports cannot be created.
	The default setting is N .
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.
	 N. Reports cannot be created. Only existing reports are available.
	The default setting is N .

Parameter (A – Z)	Description
ENABLE_ ENTITY_ SELECTION_ TREE_REQ_ MOVE_TO	By default, the MoveTo event is not triggered when navigating up/down in a tree. However, in Quality Center version 10.00, the MoveTo event was triggered when navigating up/down in a Requirements tree.
	For backward compatibility, this parameter enables you to define whether the MoveTo event is triggered in when navigating up/down in a Requirements tree.
	The available options are:
	• Y. The MoveTo event is triggered.
	• N. The MoveTo event is not triggered.
	The default setting is N .
ENABLE_JMX_ CONSOLE	By default, JMX Console is disabled. This parameter allows you to enabled JMX Console for debugging purposes.
	The available options are:
	• Y. JMX Console is enabled.
	• N. JMX Console is disabled.
	The default setting is N .
ENABLE_ OUTPUT_ SANITIZATION	This parameter determines whether REST output sanitization is available.
	The available options are:
	• Y. REST output sanitization is enabled.
	N. REST output sanitization is disabled.
	The default setting is Y .

Parameter (A – Z)	Description
ENABLE_ PERFORMANCE_ MONITOR_BIRT_	By default, QC Sense reports are disabled. This parameter allows you to generate QC Sense reports for debugging purposes,
REPORTS	The available options are:
	• Y. QC Sense reports are enabled.
	• N. QC Sense reports are disabled.
	The default setting is N .
ENABLE_XSRF_ VALIDATION	This parameter enables or disables the XSRF token validation sent from the client on request
	The available options are:
	• Y. The XSRF token validation is enabled.
	• N. The XSRF token validation is disabled.
	The default setting is Y .
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" on page 55.
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.
ENTITY_LINK_ SCHEMA	This parameter enables you to set the schema used in the link to an entity when ALM mails an entity.

Parameter (A – Z)	Description
ENTITY_TABLE_ NAMES_FOR_ FIXING_UPDATE_ PERMISSIONS_ INCONSISTENCY	This parameter determines which database tables are checked by the verifier to find potential permission inconsistencies that are then fixed by the repairer.
	Permission inconsistencies occur when a user group has permission to modify specific fields of an entity, but does not have permission to modify the entity itself.
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} .
FAST_ RECONNECT_ MODE	This parameter defines options for reconnecting after a user session expires. This parameter is not valid for external authentication, since the user must always be certified when reconnecting. Values include:
	0. 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.
	100 (default). Password authentication is required. The user must enter a password to reconnect and continue working in ALM.
	200. 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.
	Note: If the user has been removed from the ALM Users list, the user cannot reconnect.

Parameter (A – Z)	Description
FAVORITES_ DEPTH	Defines the number of most recently used favorite views displayed on the Favorites 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 0 .
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 0 , all results are displayed. For information on a related parameter, see "GROUP_ FETCH_LIMIT" on page 53.
FILE_ EXTENSION_ BLACK_LIST_ DOWNLOAD	 The value is the semicolon delimited string with the file extensions that are not allowed to be downloaded via open attachments, REST API, or FTP Explorer. Note: Imported or restored projects are not blocked even if their repository contains files of blocked file types. Projects upgraded from previous versions still contain files of blocked file types that already exist in the repository. During optimized repository migration, files of blocked file types are not blocked.

Parameter (A – Z)	Description
FILE_ EXTENSION_ BLACK_LIST_ UPLOAD	The value is the semicolon delimited string with the file extensions that are not allowed to be uploaded via open attachments, extended storage, REST API, or FTP Explorer.
	 Note: Imported or restored projects are not blocked even if their repository contains files of blocked file types. Projects upgraded from previous versions still contain files of blocked file types that already exist in the repository. During optimized repository migration, files of blocked file types are not blocked.
FORCE_LOGIN_ SSL_MODE	If this parameter is set to Y , only the login process is sent over SSL (HTTPS). All other communication is sent without SSL (using HTTP).
	For information on a related parameter, see "LOGIN_ SSL_PORT" on page 55.
FROM_EMAIL_ ADDRESS	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.
	This parameter enables you to change the email address in the email From field.

Parameter (A – Z)	Description
FTP_PORT	The port number of the FTP service that enables you to browse ALM project repositories.
	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 N .
GRAPH_RESULT_ LIFESPAN	When a graph is shared via the Share Analysis Item 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.

Parameter (A – Z)	Description
GROUP_FETCH_ LIMIT	To optimize performance, the maximum number of records retrieved and displayed per group when a group by 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 0 , all results are displayed for each group.
	For information on a related parameter, see "FETCH_ LIMIT" on page 50.
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.
	Note: This parameter affects only views related to the Business Models module.
	Default: N (meaning, related views are not hidden)
INPUT_ VALIDATION_ LOGPATH	This parameter contains the input validation framework log folder location.
	If the parameter is not defined, the input validation error log is created in repository/log/InputValidation .

Parameter (A – Z)	Description
INPUT_ VALIDATION_ MODE	This parameter controls the input validation framework mode.
	The available options are:
	OFF. No input validation is performed.
	 LOG. Perform hidden validation. Do not throw exceptions but log all errors.
	ON. Full input validation is performed.
	The default setting is ON .
LAB_MAX_DB_ HANDLERS	This parameter enables you to define the maximum number of connections to the database allowed for LAB_PROJECT.
	The default value is 100 .
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: <ldap attribute="" name=""> = <regular expression=""></regular></ldap> , where <ldap attribute="" name=""></ldap> is the name of the LDAP attribute whose value you want to choose, and <regular< b=""> expression> is a regular expression. This regular expression should conform to the standard Java syntax for regular expressions.</regular<>
	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).

Parameter (A – Z)	Description
LDAP_RESULT_ SIZE_LIMIT	The maximum number of results that LDAP returns for a filtered query.
	The default value is 1000 .
	A value less than the recommended minimum value of 100 can slow LDAP imports and searches. A value greater than the recommended maximum value of 10000 can cause the server to run out of memory.
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
CONSTRAINT)	wait indemniery. The deladit timeout value is to minutes.
LOGIN_SSL_ PORT	If the FORCE_LOGIN_SSL_MODE parameter exists and is set to Y , 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 51.
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 33.

Parameter (A – Z)	Description
MAX_ CONCURRENT_ REPORTS	This parameter defines the maximum number of project reports that can be generated concurrently.
	Define any value where the minimum is 1.
	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 5 , 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 3 .
MAX GRAPH	This parameter enables you to change the maximum size
RESULT_DATA_ TABLE_VOLUME	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 100 megabytes.
MAX_KPIS_PER_ MILESTONE	This parameter determines the maximum number of KPIs that can be defined per milestone. The default number is 30.
MAX_ MILESTONES_ PER_RELEASE	This parameter determines the maximum number of milestones that can be defined per release. The default number is 20.
MAX_PROJECTS_ IN_EXCEL_ REPORT	This parameter determine the maximum number of projects that can be selected fora Business Views Excel report.
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.

Parameter (A – Z)	Description
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.
MAX_STEPS_IN_ PROJECT	This parameter limits the maximum number of steps that can be fetched in each request, to protect the server from an Out Of Memory error.
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_TESTS_IN_ TEST_SET	This parameter enables you to limit the number of tests in a test set for copy/paste or delete functions. The default value is 20000. If there is a test set with more tests than this value, an error message will appear and the functions will not be performed.
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.

Parameter (A – Z)	Description
NLS_SEARCH_ LOCALE	The language used by the Find Similar Defects 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 Y to enable RAC support on Oracle database servers.
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 3600000 (one hour).
	The default value is 86400000 (one day).
OUTPUT_ SANITIZATION_ BY_CLIENT_TYPE	This parameter determines whether output sanitization is invoked by client type.
	The format is <client name="" type="">=true/false;<client name="" type="">=true/false;</client></client>
	The default value for any client type that is not defined scpecifically in this site parameter is true.

Parameter (A – Z)	Description
PASSWORD_ RESET_DISABLE	This parameter determines whether ALM users can reset their passwords using the Forgot Password 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 Forgot Password link.
	If LDAP authentication is enabled, you must set this parameter to 'Y'.
PASSWORD_ RESET_ ELAPSED_	If a user clicks the Forgot Password link in the ALM Login window, by default 24 hours have to elapse before the same user can make another password reset request.
TIME	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.
PASSWORD_ RESET_SERVER	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.
	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>
	 <port>. Overrides the default port.</port>
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.

Parameter (A – Z)	Description
PPT_KPI_ FAILURES_ PERCENTAGE_ PER_RELEASE_ FUSE	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. The default number is 60.
PPT_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).
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.
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 \mathbf{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>

Parameter (A – Z)	Description	
REPLACE_TITLE	This parameter enables you to change the names of ALM modules across all your projects.	
	Rename one or more modules by entering the following parameter value:	
	<pre><original [singular]="" title1="">;<new [singular]="" title1="">;</new></original></pre>	
	<pre><original [plural]="" title1="">;<new [plural]="" title1="">;</new></original></pre>	
<pre>{pid <ori [sin For e Defe Goal Defe Requ Rena modu • Th ba • Th</ori </pre>	<pre><original [singular]="" title2="">;<new [singular]="" title2="">;</new></original></pre>	
	For example, if you want to change the name of the Defects module to Bugs , and the Requirements module to Goals , 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 Releases command in the Releases module menu bar. 	
	 The New Release Folder menu command and dialog box. 	
	• The New Release menu command and dialog box.	

Parameter (A – Z)	Description	
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 1000 .	
	Note: 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 -1 . However, this is not recommended as it may negatively impact on your server's performance.	
REPORT_ RESULTS_ LIFESPAN	When a project report is shared via the Share Analysis Item 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.	
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 0 and 28 .	
	If the parameter does not exist, ALM delays the deletion of obsolete files in the file system for seven days.	
REPOSITORY_ GC_	The parameter determines the speed at which the repository cleanup process is performed.	
JOB_PRIORITY	Set a value between 0 (fastest) and 10 (slowest).	
	If the parameter does not exist, the speed is set to 3.	

Parameter (A – Z)	Description	
REPOSITORY_ GC_ PROJECT_ CLEANUP	This parameter defines the time interval in days between cleaning processes of each project repository.	
	Set a value in days between 1 and 28.	
INTERVAL	If the parameter does not exist, ALM scans project repositories once every seven days.	
REPOSITORY_ MIGRATION_	The parameter determines the speed at which files are copied from the old to the new project repository.	
JOB_PRIORITY	Set a value between 0 (fastest) and 10 (slowest).	
	If the parameter does not exist, the speed is set to 3.	
REQUIREMENT_	This parameter is used by the ALM Web Client.	
AUTHOR_USE_ RICHTEXT	If this parameter is set to \mathbf{N} (default), when in Author mode, the value of the Description field is displayed in the area under the requirement name.	
	If it is set to Y , when in Author mode, the value of the Rich Text field is displayed in the area under the requirement name.	
	Note: To set this value at the project level, update the DATACONST table using SQL, for example:	
	INSERT INTO [td].[DATACONST]	
	([DC_CONST_NAME],[DC_VALUE])	
	VALUES	
	('REQUIREMENT_AUTHOR_USE_RICHTEXT'>,'Y')	
REQUIREMENT_ REVIEWED_ FIELD_ AUTOMATIC_ UPDATE	If this parameter is set to Y (default), then any change to a requirement field automatically sets the Reviewed (RQ_REVIEWED) field to Not Reviewed .	
	If it is set to N , then a change to a requirement field does not affect the value of the Reviewed field.	

Parameter (A – Z)	Description	
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 32.	
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 Y .	
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.	

Parameter (A – Z)	Description	
REST_API_MAX_ ENTITY_TREE_ SIZE	REST API provides a tree sub-resource for hierarchical entities. It retrieves an entity collection sorted as an expanded tree. This parameter limits the maximum collection size retrieved in a single request.	
	Note: The tree sub-resource does not support paging, and therefore the REST_API_MAX_PAGE_SIZE parameter is not relevant.	
	The default is 100 entities.	
	Note: Higher values affect performance.	
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.	
	l ne 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.	
SA_MAX_DB_ HANDLERS	This parameter enables you to define the maximum number of connections to the database allowed for the Site Administration schema. The default value is 50 . The value must be 50 or higher.	

Parameter (A – Z)	Description	
SD_RUN_ AMOUNT	The amount of runs taken into account when calculating the suggested duration of a particular test set or build verification suite execution.	
	The default value for this parameter is 10.	
	The recommended threshold value is 100. A higher value could potentially affect performance.	
SECURED_QC_ URL	When ALM generates email, it includes a link to ALM in the email.	
	If this parameter is set to Y , the ALM URL uses an SSL connection (starting with https:).	
	If it is set to N (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 HP Application Lifecycle Management User Guide.	
SEND_ EXCEPTION_ ENABLED	If this parameter is set to Y , the Send Error Details option is available on the Help 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.	
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 N .	
	Tip: For similar functionality in MSI Generator, check the Skip Prerequisites Check checkbox.	

Parameter (A – Z)	Description	
SMTP_SSL_ SUPPORT	This parameter enables an SSL tunnel to the SMTP server.	
	The default value is N .	
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 N . 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.	
	If this parameter is set to \mathbf{N} , this validation is not performed. If this parameter does not exist, is empty, or is set to \mathbf{Y} , 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 re-authenticate.	
	The default value is 60 minutes.	

Parameter (A – Z)	Description	
STATIC_ CONTENT_ MAX_CACHED_ FILE_SIZE	The maximum file size in MB that can be cached in the Jetty static content cache. You can reduce the cache file size, or cancel the cache by setting the parameter value to 0 .	
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 Set_Value method.	
SUSPEND_ REPOSITORY_GC	This parameter relates to the project repository cleaning process	
	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 \mathbf{Y} to temporarily stop the project repository cleaning process. To restart the cleaning process, set the parameter to \mathbf{N} .	
SUSPEND_ REPOSITORY_ MIGRATION	This parameter relates to the project repository migration process.	
	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_ ENCODING_ BY_CLIENT_TYPE	This parameter determines whether text encoding of output sanitization is invoked by client type.	
	The format is <client name="" type="">=true/false;<client type<br="">name>=true/false;</client></client>	
	The default value for any client type that is not defined scpecifically in this site parameter is false.	

Parameter (A – Z)	Description	
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 Enable/Rebuild Text Search button in the Site Projects tab of the Site Administration. The default timeout value is 20 minutes.	
UNIX_SERVER	If this parameter is set to Y , 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:	
	• Parameter name is FOLDER_MAPPING_ <i>n</i> where <i>n</i> is an identifying number. For example, FOLDER_MAPPING_1	
	 Parameter value is in the format UNIXpath->Windowspath For example, /opt/Mercury/repository/qc/- >\\netapp\qc\repository\ 	
	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 SchemaExceptions.xml file is saved in the directory.	

Parameter (A – Z)	Description
UPLOAD_ ATTACH_ MAX_SIZE	This parameter prevents the upload of attachments and avatars whose size is greater than the integer value specified for this parameter. The size is in kilobytes.
	Note: This parameter does not affect uploads of attachments in integration tools.
	The default value is blank (meaning, all attachments and avatars 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 <alm path="" repository="">\sa\DomsInfo \MaintenanceData\out on your ALM server machine.</alm>

Workflow

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.

The following event functions are available:

Function Name	When the Function is Triggered
"ActionCanExecute" on page 73	before performing a user action
"Attachment_CanDelete" on page 76	before deleting an attachment
"Attachment_CanOpen" on page 76	before opening an attachment
"Attachment_CanPost" on page 77	before updating an attachment
"CanAddTests" on page 78	before adding tests to a test set
"CanCustomize" on page 79	before opening Customization window
"CanDelete" on page 79	before deleting an object from the server
"CanLogin" on page 82	before a user logs in to the project
"CanLogout" on page 83	before a user logs out of the project
"CanPost" on page 83	before posting an object to the server
"CanRemoveTests" on page 86	before removing tests from a test set
"CanAddComponentsToTest" on page 78	before adding business components to a test of type Flow or Business-Process
"CanAddFlowsToTest" on page 78	before adding flows to a test of type Business-Process

Function Name	When the Function is Triggered	
"CanRemoveComponentsFromTest" on page 85	before removing business components from a test of type Flow or Business- Process	
"CanRemoveFlowsFromTest" on page 85	before removing flows from a test of type Business-Process	
"CanDeleteGroupsFromTest" on page 82	before deleting groups from a test of type Flow or Business-Process	
"CanReImportModels" on page 85	before importing business models	
"DefaultRes" on page 86	before resetting project defaults	
"FieldCanChange" on page 88	before changing a field value	
"GetDetailsPageName" on page 91	before displaying Defect Details dialog box	
"GetNewBugPageName" on page 92	before displaying Add Defect dialog box (for backward compatibility)	
"GetNewReqPageName" on page 93	before displaying New Requirement dialog box (for backward compatibility)	
"GetReqDetailsPageName" on page 93	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 74	a component has been added to a test of type Flow or Business-Process
"AfterPost" on page 75	an object has been posted to the server
"Attachment_New" on page 77	an attachment is added
"DialogBox" on page 87	a dialog box is opened or closed
"EnterModule" on page 87	user switches modules
Subroutine Name	When the Subroutine is Triggered
---	--
"ExitModule" on page 87	user exits a module
"FieldChange" on page 89	a field value changes
"MoveTo" on page 94	user changes focus
"MoveToComponentFolder" on page 96	user moves to the specified component folder in the business component tree (for backward compatibility)
"MoveToFolder" on page 96	user clicks a folder in the test sets tree (for backward compatibility)
"MoveToSubject" on page 97	user clicks a subject in the test plan tree (for backward compatibility)
"New" on page 97	an object is added
"RemoveComponentFromTest" on page 99	user removes a component from a test of type Flow or Business-Process
"RunTests" on page 99	user clicks Run in the Test Lab module (provided that Sprinter is not installed and none of the tests is automated)
"RunTests_Sprinter" on page 99	user clicks Run in the Test Lab module (provided that Sprinter is installed and at least one test is automated)
"RunTestSet" on page 100	user clicks RunTest Set in the Test Lab module
"RunTestsManually" on page 100	user clicks Run > Run Manually 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 132.

Syntax	ActionCanExecute(ActionName)
	where ActionName is the action that the user has initiated.
	Actions are in the format context.action.
Note: The previous format for this event is supported for purposes of backward compatibility. We recommend you 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 103.

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 Attachment is the IAttachment 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 Attachment is the IAttachment 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 Attachment is the IAttachment 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 Attachment is the IAttachment 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 Components 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 Flows 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 Tests 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 DomainName is the domain name, ProjectName is the project name, and UserName 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.
	 If IsTest is True, Entity refers to an ITest object. 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.
Туре	Function
Returns	True or False
Availability	Test_CanDelete

• The syntax for test sets or test set folders:

Syntax	TestSet_CanDelete(Entity, IsTestSet) where:
	 If IsTestSet is True, Entity refers to an ITestSet object. 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.
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.
	 If IsComponent is True, Entity refers to an IComponent object. 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.
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 Groups 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 DomainName is the domain name, ProjectName is the project name, and UserName 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 128.

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 Models 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 Components 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 Flows 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 Tests 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 DialogBoxName is the name of the dialog box, and IsOpen 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

|--|

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 129.

Syntax	<entity>_FieldCanChange(FieldName, NewValue)</entity>
	where FieldName is the name of the field and NewValue is the field value.
Туре	Function
Returns	True or False
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

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 126.

Syntax	<entity>_FieldChange(FieldName)</entity>
	where FieldName 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
•	<pre>Resource_FieldChange</pre>
•	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:

- The Details dialog box for an entity
- The New <entity> dialog box for an entity

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 124.

Syntax	GetDetailsPageName(PageName, PageNum)
	where PageName is the default page (tab) name (for example, Page 1) and PageNum is the page (tab) number.
	Note: 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 124.

Syntax	GetNewBugPageName(PageName, PageNum)
	where PageName is the default page (tab) name (for example, Page 1) and PageNum is the page (tab) number.
	Note: 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 124.

Syntax	GetNewReqPageName(PageName, PageNum)
	where PageName is the default page (tab) name (for example, Page 1) and PageNum is the page (tab) number.
	Note: 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 124.

Syntax	GetReqDetailsPageName(PageName, PageNum)
	where PageName is the default page (tab) name (for example, Page 1) and PageNum is the page (tab) number.
	Note: 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 129.

Tip: When moving from one object to another in a tree, the MoveTo event is not triggered. However, it is possible to trigger the event for Requirement trees. For details, see "ENABLE_ENTITY_SELECTION_TREE_REQ_MOVE_TO" on page 47.

Syntax	<entity>_MoveTo</entity>
Туре	Sub
Availability	 AnalysisItem_MoveTo
	 AnalysisItemFolder_MoveTo
	• 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 Folder is the IComponentFolder 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 Folder is the ISysTreeNode 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 Subject is the ISysTreeNode 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 121.

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 Tests 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 Tests is an array of Test Instance IDs.	
Туре	Sub	
Availability	lity 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 Tests 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 Tests is an array of Test Instance IDs.	
Туре	Sub	
Availability	RunTestsManually	

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 section lists the ALM objects and properties that are available to workflow scripts.

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 110.

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.

Object	Description		
Actions	The list of actions that are available. See "Actions Object" on the next page.		
Action	The Action object is handled by the Actions object. See "Action Object" on page 103.		
Fields	Includes the objects that provide access to specific fields. See "Fields Objects" on page 104.		
Field	The Field object is handled by the Fields objects. See "Field Object" on page 106.		
Lists	Includes the lists that are available in an ALM project. See "Lists Object" on page 108.		

The following table lists the ALM objects that are available when you write a script.

Object	Description	
TDConnection	Provides access to open test architecture (OTA) objects. See "TDConnection Object" on page 109.	
User	Includes the properties of the current user. This object is available in all modules. See "User Object" on page 109.	

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 each ALM object, this section 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*.

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	Object	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 will not 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

You can use the following objects in workflow scripts to access the fields of ALM modules:

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.

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.		

Object	Description
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.FieldById**). To set all fields to be visible (**IsVisible**) in a dialog box, you can use the following code:

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."

The **Field** object has the following properties:

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.	
lsMultiValue	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 IsRequired property of a field, the IsVisible property must be True. Changes to IsRequired 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.	
lsVisible	R/W	Boolean	Specifies whether the field is displayed.	
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.	

Property	R/W	Туре	Description
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:

End If

For more information, see "Example: Presenting a Dynamic Field List" on page 129.

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.
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.

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:

```
If User.IsInGroup("TDAdmin") Then
        MsgBox "The user " & User.FullName & _____
        " has administrative permissions for this project."
```

End If

For more information, see "Example: Changing a Field Based on the User Group" on page 127, and "Example: Controlling User Permissions" on page 132.

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.
lsInGroup (GroupName)	R	Boolean	Checks whether or not the current user is a member of a predefined/user-defined group.

The **User** object has the following properties:

Property	R/W	Туре	Description
UserName	R	String	Returns the user name used when logging in to ALM.

ALM Properties

You can use the **ActiveModule** and **ActiveDialogName** properties to obtain information about the active module and dialog box.

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
- Test Runs
- 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 Ø
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:

```
Sub DialogBox(DialogBoxName, IsOpen)
            On Error Resume Next
            msgbox "You have just opened the " & ActiveDialogName & _
            " dialog box."
            On Error GoTo 0
End Sub
```

Workflow Examples and Best Practices

About the Workflow Examples

The workflow examples presented in this section 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 121
	"Example: Changing Tab Names" on page 124
field value automation	"Example: Adding a Template to a Memo Field" on page 126
	"Example: Changing One Field Based on Another Field" on page 126
	"Example: Changing a Field Based on the User Group" on page 127
data validation	"Example: Object Validation" on page 128
	"Example: Field Validation" on page 129
dynamic field customization	"Example: Presenting a Dynamic Field List" on page 129
	"Example: Changing Field Properties when a Field Changes" on page 131
user permission control	"Example: Controlling User Permissions" on page 132
functionality	"Example: Adding Button Functionality" on page 132
error handling	"Example: Error Handling" on page 133

Workflow Task	See Examples
using OTA to obtain session parameters	"Example: Obtaining Session Properties" on page 134
sending mail	"Example: Sending Mail" on page 134
using the Settings object	"Example: Storing the Last Values Entered" on page 136
copying values between modules	"Example: Copying Field Values to Another Object" on page 138

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" on the next page
- "Anticipating Full Evaluation of Logical Expressions" on page 115
- "Defining Default Behavior for Select Case and If-Then-Else Statements" on page 116
- "Setting Return Values in Functions" on page 118

ALM Workflow Tips and Best Practices

- "Making Sure that Entity Properties Are Set Before an Entity Comes into Focus" on page 118
- "Check if a Dialog Box is Open" on page 119
- "Avoid Defining Duplicate Subroutines" on page 120

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.

End Sub

Correct Usage

The code is correct on the condition that value is an object that contains the Name property. The code runs without errors.

```
Sub namecheck(value)
    If Not IsNull(value) And Not IsEmpty(value) Then
        If value.Name = "aName" Then
        ' ...
        End If
        End If
    End If
End Sub
```

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 status of the defect 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-todate 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 properties of a defect 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 defect 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
```

Avoid Defining Duplicate Subroutines

If you define a subroutine in one section and then add another subroutine with the same name in another section, the subroutines will conflict. One of them will be ignored.

Example: If you define the subroutine, **MySub**, in the Test Lab module script section, and then define another subroutine, MySub, in the Manual Runner script section, one of your defined subroutines will be ignored.

Recommendations

To avoid unpredictable conflicts when defining subroutines, always check if another subroutine with the same name already exists in your project.

Workflow Examples

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.

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 the 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, FieldCust_AddDefect checks the user group to which the current user belongs, and customizes the field properties accordingly. A call to FieldCust_AddDefect is placed in the Bug_New event procedure. See "FieldCust_AddDefect" on the next page.

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.

Set FieldApp

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
```

FieldQust_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
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.

```
Sub Bug_New
      On Error Resume Next
               Bug_Fields.Field("BG_ACTUAL_FIX_TIME").PageNo = 1
               Bug_Fields.Field("BG_ESTIMATED_FIX_TIME").PageNo = 2
       On Error GoTo 0
End Sub
Function GetDetailsPageName(PageName,PageNum)
On Error Resume Next
if ActiveDialogName = "New Bug" then
       Select case PageNum
               case "1"
                       GetDetailsPageName="General"
               case "2"
                       GetDetailsPageName="Environments"
               case else
                       GetDetailsPageName="Business Case"
       End Select
end if
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:



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.

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"
        case "Security Issue"
            Bug_Fields("BG_RESPONSIBLE").value="alice_qc"
        Case Else
            Bug_Fields("BG_RESPONSIBLE").value="non-assigned"
        End Select
    End If
    PrintError "Bug_FieldChange"
    On Error GoTo 0
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
```

Docs on Tap Workflow

```
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 QATester 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</pre>
                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.

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"
```

Docs on Tap Workflow

```
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.

```
Function ActionCanExecute(ActionName)
    ' Initialize the function's return value
    ' 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.

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 109.

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:

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 objBug = Nothing
    Set objBugFactory = Nothing
    PrintError "SendDefect"
    On Error GoTo 0
```

End Sub

The constant 2 in the call to objBug.Mail 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 tagTDMAIL_FLAGS 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 Test_FieldChange event procedure. It constructs a subject and comment for the email, and calls a user-defined function, SendTest. SendTest sends mail from the Test Plan module. You can code SendTest similarly to the SendDefect subroutine shown in "Sending Mail when a Defect is Submitted" above.

```
Docs on Tap
Workflow
```

```
If FieldName = "TS_STATUS" Then
    strSubject = "Test Change Notification" & _
        " for project " & TDConnection.ProjectName & _
        " in domain " & TDConnection.DomainName
    strComment = "The user " & User.FullName & _
        " changed the status of the test " & _
        Test_Fields("TS_NAME").Value & _
        " to " & Test_Fields("TS_STATUS").Value
    SendTest Test_Fields("TS_TEST_ID").Value, _
        Test_Fields("TS_RESPONSIBLE").Value, "[QA Testers]", _
        strSubject, StrComment
End If
```

```
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.

Docs on Tap Workflow

```
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 _
                        \sim ""
                        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
```

Docs on Tap Workflow

```
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
```

Installation

Prerequisites

Pre-Installation Checklist

Review and verify the following checklist before installing ALM. This checklist outlines the information that you must supply during the installation process. For detailed prerequisite information, see the chapters in this part that are relevant to your installation.

Check	Information Required		
Installation Machine	Operating system version		
	CPU type		
	Free disk space		
	Free memory		
	For the list of supported system environments, refer to "System Requirements " on page 14.		
	Note: The supported environment information is accurate for the ALM12.01 release, but there may be subsequent updates. For the most up-to-date supported environments, refer to the HP Software Web site using the following URL: https://hpln.hp.com/page/alm-qc-enterprise-technical- specifications.		

Check	Information Required		
Setup Paths	Installation pathDeployment path		
	 Note: You can accept the default paths offered by the Installation and Configuration wizards, or enter alternative paths. The installation path must not include folders with accented characters (for example, ä, ç, ñ). The installation path and the deployment path cannot contain non-English characters. You must have full permissions on the installation and deployment directories. 		
License Key	License file		
Cluster Description	Is clustering used?Cluster hosts		
Encryption Passphrases	 Communication security passphrase Confidential data passphrase Note: In a cluster, use the same passphrase on all nodes. 		
Application Server	The port number		
Mail Server	Server typeServer hostServer port		

Check	Information Required
Demo Project	Do you require the Web-based demo application for work with the <i>HP Application Lifecycle Management Tutorial</i> ?
Database Server	 Database type Database version Database server name Database administrator user name Database administrator user password Database port Database SID (Oracle only) Default tablespace (Oracle only)
	Temp tablespace (Oracle only)
Site Administration	Site administrator user nameSite administrator password

Check	Information Required		
Existing ALM/Quality Center Installation	If there is an existing Site Administration schema, provide the following information for the existing version:		
	ALM/Quality Center version		
	ALM/Quality Center host		
	Confidential data passphrase		
	Database server name		
	Database administrator user name		
	Database administrator password		
	Site Administration database schema name		
	Site Administration database schema password		
	Repository folder location		
	Site administrator user name		
	Site administrator password		
Repository	Repository folder location		

Prerequisites: Windows Operating Systems

System Configurations: Windows

Verify that your server machine meets the ALM system configurations. For the recommended and supported system configurations for your ALM server machine, refer to "System Requirements" on page 14.

Note: The supported environment information is accurate for the ALM 12.01 release, but there may be subsequent updates. For the most up-to-date supported environments, refer to the HP Software Web site using the following URL: https://hpln.hp.com/page/alm-qc-enterprise-technical-specifications.

ALM can be deployed on a VMware ESX/ESXi server according to the VMWare guest operating system compatibility matrix.

Required Permissions: Windows

Verify that you have the required permissions to install ALM on a server machine.

Note: Some permissions require access to the **ProgramData** folder. This folder is hidden by default. To show hidden files and folders, perform the relevant steps for your operating system.

- If you are upgrading from a previous version of ALM/Quality Center with a remote repository, the ALM/Quality Center application server user account must have network access to the remote repository. For more information, contact your network administrator.
- You must be logged on as a local or domain user with administrator permissions.
 Your user name cannot include a pound sign (#) or accented characters (such as, ä, ç, ñ).

Note: All related installation operations for the same version, such as patch installations or uninstalling ALM, must be performed by the same user.

• You must disable User Account Control (UAC) during the ALM installation and configuration.

Note: In Windows 8, UAC cannot be completely disabled. Instead, use the **Run as Administrator** option during installation and configuration.

- The Distributed Link Tracking Client service must be stopped during the ALM installation and configuration.
- We recommend disabling anti-virus software during the ALM installation and configuration.
- You must have the following file system and registry key permissions:
 - Full read permissions to all the files and directories under the directory in which ALM is installed. The installation directory path is specified by the user during installation. By default, ALM writes the installation files to: C:\Program
Files\HP\HP Application Lifecycle Management.

- Full read, write, and execute permissions to the directory on which ALM is deployed. The deployment directory is specified by the user during installation. By default, ALM is deployed in C:\ProgramData\HP\ALM.
- Full read and write permissions to the repository directory, which contains the sa and qc directories. The repository path is specified by the user during installation. By default, it is located under the ALM deployment directory. For more information on the repository, refer to the HP Application Lifecycle Management Administrator Guide.
- Full read permissions to the system root (%systemroot%) directory. If you do not have these permissions, you can still install ALM, but you cannot install any patches.
- Full read and write permissions to the installation and configuration log files directory. Installation and configuration log files are written to C:\ProgramData\HP\ALM\log.
- Full read and write permissions to all the keys under HKEY_LOCAL_MACHINE\SOFTWARE\Mercury Interactive.

Clustering: Windows

Check with your system administrator whether you are installing ALM on a single node or as a cluster.

If you are installing ALM on cluster nodes, verify which machine to use as the first node to start the installation and the number of machines you should use. This depends on the number of users and availability considerations.

When installing on additional nodes:

- ALM version. You must install the same version of ALM on all nodes.
- **Operating System.** You must install the same version of the operating system, including all patches, updates, or hot fixes, on all nodes.
- **Site Administration schema.** All nodes must point to the Site Administration schema.
- **Database details.** Configure all nodes with the same database information.

- **Confidential Data Passphrase.** You must use the same Confidential Data Passphrase on all nodes.
- Repository path. All nodes must point to the repository path that is defined on the first node. It is important that you enter the repository path using the exact same characters on all nodes. For example, you cannot have the path on the first server node defined as c:\alm\repository and on additional nodes defined as \\server1\c\$\alm\repository—the \\server1\c\$\alm\repository path must appear on every node.

ALM Repository Path: Windows

The location of the repository directory is specified by the user during installation. The default location is: **C:\ProgramData\HP\ALM\repository**. You must have full control permissions to the ALM repository path as described in "Required Permissions: Windows" on page 144.

Prerequisites: Linux Operating Systems

System Configurations: Linux

Verify that your server machine meets the ALM system configurations. For the recommended and supported system configurations for your ALM server machine, refer to "System Requirements " on page 14.

Note: The supported environment information is accurate for the ALM12.01 release, but there may be subsequent updates. For the most up-to-date supported environments, refer to the HP Software Web site using the following URL: https://hpln.hp.com/page/alm-qc-enterprise-technical-specifications.

Consider the following for implementing ALM configurations:

- Verify that you have a supported kernel by running uname -a.
- ALM can be deployed on a VMware ESX/ESXi server according to the VMWare guest operating system compatibility matrix.

Installing ALM for Non-Root Users

By default, the ALM installer for the Linux operating systems requires a root user.

If you are unable to work with ALM using the root user because of security concerns, speak to your system administrator about using a non-root user with sudo permissions to install and run ALM.

Note: Installing ALM as non-root user without sudo permissions is not supported and causes installation problems.

To use a non-root user with sudo permissions to install and run ALM:

Note: The **sudo** package is included by default on some systems. These instructions assume that sudo is installed on the target machine. If sudo is not included by default, it can be downloaded and installed from http://www.gratisoft.us/sudo/download.html.

- 1. Create an **ALM_Admin** user.
- Edit the sudoers file to grant sudo permissions to the ALM_Admin user within the ALM installation directory. This allows the ALM_Admin user to run the installation file with root privileges.

Example

If the administrator decides that the ALM installation directory is /user/Install/ALM, the following line should be added to the sudoers file: qcadmin ALL=NOPASSWD:/user/Install/ALM

- 3. Check if the /var/opt/HP folder exists. If it does not exist, create it.
- 4. Give the **ALM_Admin** user Read/Write/Execute permissions to the **/var/opt/HP** folder.
- 5. Move the ALM installation file to the installation directory, /user/Install/ALM.
- 6. Use the **ALM_Admin** user to run the installation script and start ALM.

Required Permissions: Linux

The following permissions are required:

- Verify that you have the required permissions to install ALM on a server machine.
- If you are upgrading from a previous version of ALM/Quality Center with a remote repository, the ALM/Quality Center application server user account must have network access to the remote repository. For more information. contact your network administrator.
- You must be logged on as a local or domain user with administrator permissions.
 Your user name cannot include a pound sign (#) or accented characters (such as, ä, ç, ñ).

Note: All related installation operations for the same version, such as patch installations or uninstalling ALM, must be performed by the same user.

- To install ALM, you must have the following file system permissions:
 - Full read and write permissions for all the files and directories under the directory on which ALM is installed. The installation files are used for configuring the server. By default, the ALM installation files are written to: /var/opt/HP/HP_ALM_Server.
 - Full read and write permissions to the directory on which ALM is deployed. The deployment directory is specified by the user during installation. By default, ALM is deployed on: /var/opt/HP/ALM.
 - Full read and write permissions to the repository directory, which contains the sa and qc directories. The repository path is specified by the user during installation. By default, it is located under the ALM deployment directory. For more information on the repository, refer to the HP Application Lifecycle Management Administrator Guide.
 - Full read and write permissions to the installation and configuration log files directory. Installation and configuration log files are written to: /var/opt/HP/ALM/log.
 - Full read and write permissions to the file delivery logs. The log files are written to: /var/log.
 - If the file repository is located on a remote machine:

- On the file server machine, share the file repository directory so that the user running the installation is the owner of the files.
- On the ALM machine, or on each cluster node, create a mount directory that points to the file repository directory.

Minimum Disk Space Requirements

The following partitions have minimum disk space requirements:

- Installation path (default is /root/alm). Requires at least enough free space to accommodate the size of ALM after it has been installed. The approximate size of an installation is 1.2GB, though the exact amount of space may vary from installation to installation.
- **Deployment path (default is /var/opt/HP/ALM).** Requires at least enough free space equal to the space on the installation DVD, approximately 800MB. A copy of the installation is stored in this partition.
- **/tmp.** Requires a large amount of free space. The exact amount cannot be specified as this partition is also consumed by the operating system. It is advisable that the amount of free space is equal in size to ALM after it has been installed, which is approximately 1.2GB.

Also, the User Process Resource Limits must be set to 4096. Edit **/etc/profile** and add the following line at the end of the file:

ulimit -n 4096

Clustering: Linux

Check with your system administrator whether you are installing ALM on a single node or as a cluster.

If you are installing ALM on cluster nodes, verify which machine to use as the first node to start the installation and the number of machines you should use. This depends on the number of users and availability considerations.

When installing on additional nodes:

- ALM version. You must install the same version of on all nodes.
- Operating System. You must install the same version of the operating system,

including all patches, updates, or hot fixes, on all nodes.

- **Site Administration schema.** All nodes must point to the Site Administration schema.
- **Database details.** All nodes must be configured with the same database information.
- **Confidential Data Passphrase.** You must use the same Confidential Data Passphrase on all nodes.
- **Repository path.** You must mount the file system repository before you start the installation process. The mount should not use any cache mechanisms. For details, contact your network administrator.

All nodes must mount the shared file server with the same mount name. For example, if the file server is **some.server.org**, and it is mounted on **/mnt/some_ server** on the first node, it should be mounted with **/mnt/some_server** on all nodes.

ALM Repository Path: Linux

The location of the repository directory is specified by the user during installation. The default location is: **/var/opt/HP/ALM/repository**. You must have full control permissions to the ALM repository path as described in "Required Permissions: Linux" on page 148.

Prerequisites: Oracle Database Servers

Connecting ALM to an Oracle Database Server

User Permissions for Connecting ALM to an Oracle Database Server

Database Administrative User Privileges

Following are the privileges required by the ALM database administrative user. Additional explanations about these privileges can be found in the notes at the end of the table.

Privilege	Description
CREATE SESSION WITH ADMIN OPTION (1)	ALM uses this privilege to connect to the database as the ALM database administrative user.
CREATE USER	Required to create a new project user schema when creating a new ALM project.
DROP USER	When deleting an ALM project, ALM attempts to remove the Site Administration database schema from the database server. If there is an insufficient privileges error, ALM ignores the error and requests that the user notify the database administrator to delete (drop) the database user schema.
CREATE TABLE WITH ADMIN OPTION (1)	Required for granting this permission to a newly created ALM project user schema.
CREATE VIEW WITH ADMIN OPTION ⁽¹⁾	Required to create views for ALM projects.

Privilege	Description		
CREATE TRIGGER WITH ADMIN OPTION (1)	Required to create triggers for ALM projects. ALM uses database triggers to collect change history for specific tables.		
CREATE SEQUENCE WITH ADMIN OPTION ⁽¹⁾	Required to create sequences for ALM projects.		
CREATE PROCEDURE WITH ADMIN OPTION ⁽¹⁾	Required to create stored packages for ALM projects. ALM uses packages to collect change history for specific tables.		
CTXAPP ROLE WITH ADMIN OPTION ⁽¹⁾	Enables ALM to use the Oracle text searching feature. This role exists only if the Oracle text search component was installed and enabled on the database server.		
SELECT ON DBA_FREE_ SPACE ⁽²⁾	Required to check free space on the database server prior to creating a new Site Administration database schema or a new project.		
SELECT ON SYS.DBA_ TABLESPACES (2)	Required to collect a list of tablespaces that exist on the database server prior to creating a new Site Administration database schema or a new project.		
SELECT ON SYS.DBA_ USERS ⁽²⁾	Required to verify the existence of specific database project users. For example, you might want to verify the existence of an Oracle CTXSYS user before creating a new ALM project.		
SELECT ON SYS.DBA_ REGISTRY ⁽²⁾	Required to verify that the text search component is installed on the database server.		
SELECT ON SYS.DBA_ ROLES ⁽²⁾	Required to verify that the text search role (CTXAPP) is installed on the database server.		

Privilege	Description
SELECT ANY TABLE WITH ADMIN OPTION (1) and	Required for various administrative operations when upgrading the Site Administration database schema during installation using the copy and upgrade method, and for enhancing performance when copying a project that has the same source and target database server.
INSERT ANY TABLE	

Note:

- ⁽¹⁾ An ALM database administrative user must have privileges with Admin Option.
- ⁽²⁾ The SELECT ON SYS privileges can be given directly by the table owner, or through a database application role. To avoid giving these privileges each time, you can grant this role to the ALM database administrative user. The recommended name for this role is QC_SELECT_ON_SYS_OBJECTS. You can create this role using the qc_sys_db___oracle.sql example script, which is located in the \Utilities\Databases_scripts directory on the installation DVD. You should run this script before you run the qc_admin_db___oracle.sql script.

Project User Privileges

When creating a new project, ALM creates a project user schema. This user schema hosts all the tables that are used by the project for storing and retrieving data. Following are the required privileges for an ALM project user schema:

Project User Schema Privilege	Description
QUOTA UNLIMITED ON <default tablespace></default 	Required for creating database objects that are owned by the ALM project user schema. This privilege allows users to create tables in the default tablespace. It replaces the UNLIMITED TABLESPACE system privilege that gave users system privileges to create tables in any tablespace, including the SYSTEM tablespace.

Project User Schema Privilege	Description
CREATE SESSION	ALM uses this privilege to connect to the database user schema to perform required operations. For example creating database objects such as tables, and using them to insert, retrieve, and delete data.
• CREATE TABLE	For a description of these privileges, see "Database Administrative User Privileges" on page 151.
CREATE VIEW	
CREATE TRIGGER	
• CREATE SEQUENCE	
• CREATE PROCEDUR E	
CTXAPP Role	

Tip: The installation DVD contains an example script that describes the recommended permissions required for the ALM database project user schema. This script contains information and does not need to be run. It is located at **\Utilities\Databases_scripts\qc_project_db_oracle.sql**.

Site Administration Database Schema Considerations: Oracle

Be aware of the following schema name and password considerations:

• The default Site Administration database schema name is **qcsiteadmin_db**. If you want to rename the schema, you can change the name when configuring the ALM

installation.

- You can create your own ALM user password for accessing the Site Administration database schema.
- If there is an existing Site Administration database schema, you can create a copy of the existing schema and upgrade the copy. This enables you to work with ALM 12.01 and previous versions of ALM/Quality Center simultaneously.

Note: This scenario does not apply to working with Performance Center projects. After you upgrade LAB_PROJECT, you must then upgrade Performance Center projects before they can be used.

Oracle RAC Support

Oracle RAC is a way to enhance Oracle database availability and scalability, allowing it to interact with more than one database instance.

ALM RAC support includes:

- Load balancing between Oracle instances.
- Failover between all specified Oracle RAC nodes at initial connection.

ALM RAC support does not include:

• TAF (Transparent Application Failover) support. A user failing to complete a request upon an Oracle instance crash is required to perform the activity again with a working Oracle instance.

To enable Oracle RAC support:

- 1. Verify that a file containing information of Oracle database addresses is saved on your ALM machine. The file is named **tnsnames.ora**. The file should contain information similar to the following examples:
 - a. This first example shows an RAC TNS Alias using all cluster nodes in the ADDRESS sub-section and a sample of utilizing the Load balance and Failover features:

OrgRAC =

b. This second example shows an RAC TNS Alias using Single Client Access Name (SCAN). This enables Oracle 11gR2 clients to connect to the database with the ability to resolve multiple IP addresses, reflect multiple listeners in the cluster and handle public client connections. For more information on working with RAC SCAN, refer to the Oracle documentation.

2. Verify that you have the address of the TNS server to which ALM should refer, for example, OrgRAC.

Prerequisites: Microsoft SQL Database Servers

Connecting ALM to a Microsoft SQL Database Server

Verify the following:

Database type and version	Verify that ALM supports your database type and version. For the list of supported databases, refer to "System Requirements " on page 14
	Note: The supported environment information is accurate for the ALM12.01 release, but there may be subsequent updates. For the most up-to-date supported environments, refer to the HP Software Web site using the following URL: https://hpln.hp.com/page/alm-qc- enterprise-technical-specifications.
Database server name	Verify the name of the database server.
Database user permissions	Verify that you have the database permissions required to connect ALM to the Microsoft SQL database server (not applicable for Windows Authentication). For a list of required permissions, see "User Permissions for Connecting ALM to a Microsoft SQL Database Server" on the next page.

Site Administration database schema	To install ALM on an existing Site Administration database schema (second node or upgrade), you must have:
	The existing database schema name and the database administrator permissions required to connect ALM to the database server.
	 Full read/write permissions on the existing repository.
	 ALM must have access to the previous Site Administration schema repository path.
	 Full read/write permissions for the ALM user to the previous schema repository path.
	 The Confidential Data Passphrase that was used to create the existing schema.
	For schema name and password considerations, see "Site Administration Database Schema Considerations: SQL" on page 160.
Text Search	Verify that the text search component is installed on the server, even if you do not intend to use it.

User Permissions for Connecting ALM to a Microsoft SQL Database Server

To connect ALM to a Microsoft SQL database server, the installing database user must have sufficient permissions to perform certain administrative tasks in SQL.

If you have the SQL **sa** login, you can use it to install ALM. If you are unable to use the SQL **sa** login due to security reasons, it is recommended that your database administrator create an ALM database administrative login, for example **td_db_admin**, with the specific privileges required to install ALM.

The **td_db_admin** login must have the Database Creators role. You must also grant the **td_db_admin** login the Security Administrators role. This allows the **td_db_admin** login to create and add the **td** user with only those privileges required for running ALM, and to run the Maintain Project activities, such as Verify, Repair, and Update.

To create an ALM database administrative login on a Microsoft SQL Server:

- 1. Open the SQL Server Management Studio.
- 2. In the **Object Explorer** pane, under the ALM database server, expand the **Security** folder.
- 3. Right-click the Logins folder, and select New Login.
- 4. Type **td_db_admin** as the login name, and select the authentication type (enter password if necessary).
- 5. Click the Server Roles tab, and select the dbcreator and securityadmin options.
- 6. Click **OK**.

To test the ALM database administrative login after connecting via this login (SQL Server Authentication):

1. Verify the **select sysdatabases table** permission in the master database:

SELECT name FROM sysdatabases where name=<db_name>

2. Verify the create database permission:

```
CREATE DATABASE <dbName> -- the database name must not already exist
```

3. Verify the drop database permission:

DROP DATABASE <database_name> -- the database name must exist

4. Verify the **select syslogins** permission:

SELECT COUNT(*) FROM master..syslogins WHERE name=<dbOwnerName>

Note: The dbOwnerName must be set to td.

To test the ALM database administrative login permissions after connecting via this login (Windows Authentication):

1. Verify the change database context permission:

USE <dbName>

2. Verify the create database permission:

CREATE DATABASE <dbName> -- the database name must not already exist

3. Verify the select on syslogins permission:

SELECT COUNT(*) FROM master..syslogins WHERE name='<dbOwnerName>'

4. Verify the select on sysusers permission:

SELECT COUNT(*) FROM master..sysusers WHERE name='<dbOwnerName>'

Site Administration Database Schema Considerations: SQL

Be aware of the following schema name and password considerations:

- The default Site Administration database schema name is **qcsiteadmin_db**. If you want to rename the schema, you can change the name when configuring the ALM installation.
- You can create your own ALM user password for accessing the Site Administration database schema.
- If there is an existing Site Administration database schema, you can create a copy of the existing schema and upgrade the copy. This enables you to work with ALM 12.01

and previous versions of ALM/Quality Center simultaneously.

Note: This scenario does not apply to working with Performance Center projects. After you upgrade LAB_PROJECT, you must then upgrade Performance Center projects before they can be used.

Prerequisites: General

License File

Verify that you have the ALM license file.

To activate your license, visit the HP Software Licensing Portal (http://www.hp.com/software/licensing) and enter your Entitlement Order Number.

The license file has a **.dat** file extension by default. Make a note of where you save the file, as during the ALM configuration process you need to specify a path to it.

If you do not have a license, visit the HP Software Licensing Portal and click the **Contact Licensing Support** link.

Security Passphrases

Verify that you have passphrases for confidential data and communication security encryption.

For secondary cluster nodes, verify that you have the confidential data encryption passphrase that you used to install the primary cluster.

When upgrading from ALM 11.00 or later version of the Site Administration database schema, you must use the same confidential data passphrase as was used for the previous installation.

Performance Center: You must use the same communication security passphrase for the ALM and Performance Center server configurations.

Mail Server Information

A mail server enables ALM users to send emails to other users in a project. You select which server to use as part of the installation configuration process.

Before installing ALM, decide which mail server to use. Ask your system administrator for assistance. If you are using an SMTP Server, check that you have the SMTP Server name and port. The installer checks that the specified mail server name and port are valid and that the mail server is running.

Conflicting Applications

To work with ALM, you may need to disable conflicting applications that are running on the ALM machine. For a list of these applications, see HP Software Self-solve knowledge base article KM176429 (http://h20230.www2.hp.com/selfsolve/document/KM176429). (Requires HP Passport sign-in credentials.)

Prerequisites: Client-side

System Configurations

Required Software

The following must be installed on client machines:

• Microsoft .NET Framework 4.0 or Microsoft .NET Framework 4.5

Additional Considerations

The following considerations must also be taken into account:

 If you are integrating ALM with other HP testing tools, you must modify the DCOM permissions on your client machine. For more information, see HP Software Selfsolve knowledge base article KM187086 (http://h20230.www2.hp.com/selfsolve/document/KM187086). (Requires HP Passport sign-in credentials.) **ALM Edition:** Modifying DCOM permissions is not required for running Functional test sets (server-side test execution).

- You can work with the ALM client using a remote desktop.
- For customers using remote or mass distribution mechanisms, ALM client components can be deployed locally on client machines by running a self-extracting msi file. You build the msi file by running the HP ALM Client MSI Generator, available from the HP Application Lifecycle Management Add-ins page (Help > Add-ins).

Permissions Required to Download ALM Client Components

To enable ALM to work with HP testing tools as well as various other integrations and third-party tools, you need to log in to the client machine with administrator privileges. These privileges are required to install the HP ALM Client Registration add-in, which you use to register ALM client components and Site Administration client components on your client machine.

File System Permissions

You must have the following file system permissions:

- Full read and write permissions on the HP\ALM-Client deployment folder. This is located at %ALLUSERSPROFILE%.
- Full read and write permissions to the Temp (%TEMP% or %TMP%) directory. The installer program writes installation and log files to this directory. This is generally located at C:\Users\<username>\AppData\Local\Temp.

Internet Explorer Configuration

Before you download Application Lifecycle Management on a client machine, you must perform the following configurations to the Internet Explorer browser on the client machine.

- Configure the Custom Level security settings. The Custom Level security setting should be configured for the specific zone of the ALM server.
- Set Internet Explorer as the default Web browser. This ensures that external links to ALM entities can open in ALM.

To configure security settings on the client machine:

- In Internet Explorer, select Tools > Internet Options. The Internet Options dialog box opens.
- 2. Click the **Security** tab. The Web content zone of the ALM server (Internet or Local intranet) is automatically selected. Click **Custom Level**.
- 3. In the Security Settings dialog box, configure the following settings:

Under .NET Framework-reliant components:

- Set Run components not signed with Authenticode to Enable.
- Set Run components signed with Authenticode to Enable.

Under ActiveX controls and plug-ins:

- Set Run ActiveX controls and plug-ins to Enable.
- Set Download signed ActiveX controls to Enable or Prompt.

Note: You do not need to enable **Download signed ActiveX controls** if you install the ALM client using the HP ALM Client MSI Generator Add-in. This allows you to install all ALM modules on a client machine without downloading them through a browser.

- 4. On Windows 7:
 - It is suggested that you add the ALM server site to the Trusted Sites security zone. This is not mandatory.
 - Disable **the Protected Mode** for the Trusted Sites security zone.
- 5. Click OK.

To set Internet Explorer as the default web browser:

- 1. In Internet Explorer, select **Tools > Internet Options**. The Internet Options dialog box opens.
- 2. Click the **Programs** tab.
- 3. Under **Default web browser**, make sure that Internet Explorer is set as the default browser. If not, click the **Make default** button.

Enabling User Account Control (UAC)

If you enable UAC on a Microsoft Windows 7, 2008R2, or 2012 operating system, be aware of the following considerations:

- To register ALM client components, you must run Internet Explorer as the administrator.
- To register ALM client components on a shared location of a client machine, you must run Internet Explorer as the administrator.
- Administrator permissions are required to run the **ClientMSIGenerator.exe** file. In addition, you must run the **.exe** file as the administrator.

Troubleshooting the ALM Installation

Disabling Validation Checks for the Installation Wizard

The ALM Installation Wizard automatically performs validation checks to verify that particular system configurations requirements are met. If the ALM configuration does not complete due to a failed validation, you can fix the problem or disable selected validation checks, and rerun the installation.

Note:

- You should disable validation checks only if you decide to take responsibility for the ALM server installation.
- To resolve failures that occur during the ALM Installation Wizard, see "Checking the Installation and Configuration Log Files" on page 172, or "ALM Installation Already Exists" on page 173.
- For troubleshooting tips on database validations, see "Database Validator Fails" on page 173.

To disable configuration validators and rerun the ALM Installation Wizard in Linux:

Note: These instructions also apply when running the Windows silent installation.

- 1. In the ALM installation directory, locate the **validations.xml** file, which is near the installation executable (**ALM_installer.bin**).
- 2. Edit the **validations.xml** file by changing the validation value from **true** to **false** as required. Following is an example of the file with all configuration validators active.

<validations>

<os enabled="true" />

Docs on Tap Installation

```
<memory enabled="true" threshold="8" />
<installation_disk_space enabled="true" threshold="8" />
<sa-schema enabled="true" />
<db enabled="true" />
<mail enabled="true" />
<license-key enabled="true" />
<repository enabled="true" />
<sa-user enabled="true" />
<security enabled="true" />
<alm-services enabled="true" />
<web-server enabled="true" /></arrows and a strue" />
</arrows and a strue a stru
```

</validations>

3. Save the file and rerun the installation.

Configuration Validators

Validator	Checks	To Disable
OS	Checks that the operating system is supported. For the list of supported system environments, refer to "System Requirements " on page 14.	<os enabled="false" /></os
	Note: The supported environment information is accurate for the ALM12.01 release, but there may be subsequent updates. For the most up-to-date supported environments, refer to the HP Software Web site using the following URL: https://hpln.hp.com/page/alm-qc-enterprise- technical-specifications.	

Validator	Checks	To Disable
memory	Checks that the customer machine has at least x GB of memory (x is defined by the threshold value, the default is 8 GB).	<memory enabled="false" /></memory
installation_ disk_space	Checks that the installation location has at least x GB of free disk space (x is defined by the threshold value, the default is 8 GB).	<installation_ disk_space enabled="false"</installation_
	Note: This validation is related only to the installation location. If the installation fails because of a lack of free space in the temporary folder, changing the threshold value or disabling this validation does not affect the failure.	
sa-schema	Checks Site Administration database settings.	<sa-schema enabled="false" /></sa-schema
db	Checks database connectivity.	<db enabled="false" /></db
mail	Checks that the mail server is valid.	<mail enabled="false" /></mail
license-key	Checks the license file key.	<license-key enabled="false" /></license-key
repository	Checks that the repository folder is accessible, and has sufficient space.	<repository enabled="false" /></repository
sa-user	Checks site administrator user settings.	<sa-user enabled="false" /></sa-user

Validator	Checks	To Disable
security	Checks encryption passphrases.	<security enabled="false" /></security
alm- services	Checks Windows service settings.	<alm-services enabled="false" /></alm-services
web-server	Checks that the HTTP port and web server deployment folder is accessible, and has sufficient space	<web-server enabled="false" /></web-server

To disable configuration validators and rerun the ALM Installation Wizard in Windows:

Note: These instructions do not apply when running the Windows silent installation. For Windows silent installation, follow the Linux instructions above.

- 1. In the ALM installation directory, locate the **validations.xml** file, which is near the installation executable (**ALM_installer.exe**).
- 2. Edit the **validations.xml** file by changing the validation value from **true** to **false** as required. Following is an example of the file with all configuration validators active.

<validations>

```
<os enabled="true" />
<memory enabled="true" threshold="8" />
<installation_disk_space enabled="true" threshold="8" />
<sa-schema enabled="true" />
<db enabled="true" />
<mail enabled="true" />
<license-key enabled="true" />
<repository enabled="true" />
<sa-user enabled="true" />
```

Docs on Tap Installation

```
<security enabled="true" />
<alm-services enabled="true" />
<web-server enabled="true" />
```

</validations>

3. Only the following configuration validators are used in the Windows installation wizard:

Validator	Checks	To Disable
OS	Checks that the operating system is supported. For the list of supported system environments, refer to "System Requirements " on page 14.	<os enabled="false" /></os
	Note: The supported environment information is accurate for the ALM12.01 release, but there may be subsequent updates. For the most up- to-date supported environments, refer to the HP Software Web site using the following URL: https://hpln.hp.com/page/alm-qc- enterprise-technical-specifications.	
memory	Checks that the customer machine has at least x GB of memory (x is defined by the threshold value, the default is 8 GB).	<memory enabled="false" /></memory

Validator	Checks	To Disable
installation_ disk_space	Checks that the installation location has at least x GB of free disk space (x is defined by the threshold value, the default is 8 GB).	<installation_ disk_space enabled="false" /></installation_
	Note: This validation is related only to the installation location. If the installation fails because of a lack of free space in the temporary folder, changing the threshold value or disabling this validation does not affect the failure.	
db	Checks database connectivity.	<db enabled="false" /></db

- 4. Save the file and rerun the installation.
- On the Installation Summary page, before clicking Done, edit the run_ configuration.bat file, located under the <installation folder>, to disable validations.

Validator	Checks	To Disable
Existing installation	Checks if an older version of ALM or Quality Center is installed.	- wPreviousInstallationValidator
License file	Checks license file key.	-wLicenseTypeValidator
Security passphrases	Checks encryption passphrases.	-wEncryptionStepValidator
Mail server	Checks that the mail server name is valid.	wMailServerValidator

Validator	Checks	To Disable
Database settings	Checks Site Administration database settings.	-wSaSchemaValidator
Site administrator	Checks site administrator user settings.	-wSiteAdminUserValidator
repository folder	Checks that the repository folder is accessible, and has sufficient space.	-wRepositoryValidator

6. Save the **run_configuration.bat** file and click **Done** to continue the installation.

Checking the Installation and Configuration Log Files

If you encounter problems installing ALM, check for errors in the following log files:

Windows File Delivery Logs

Log	Path
Install Completed	<installation folder="">\log</installation>
Install Failed	on the desktop:
	HP_Application_Lifecycle_Management_Install_ <mm_dd_yyyy_ hh_mm_ss>.log</mm_dd_yyyy_

Linux File Delivery Logs

Log	Path
Install Completed	<installation folder="">/log</installation>
Install Failed	in the user's home folder:
	HP_Application_Lifecycle_Management_Install_ <mm_dd_yyyy_ hh_mm_ss>.log</mm_dd_yyyy_

Application Logs

Log	Path
Configuration logs	 Windows. <alm deployment<br="">folder>\log</alm>
	 Linux. <alm deployment<br="">folder>/log</alm>
Site Administration database schema creation logs	 Windows. <alm deployment<br="">folder>\log\sa</alm>
	 Linux. <alm deployment<br="">folder>/log/sa</alm>

ALM Installation Already Exists

If an error message displays during the installation indicating that an ALM installation already exists, uninstall the existing ALM installation and remove all traces of it from the server machine.

Note: If user avatars are lost after a server upgrade, see HP Software Self-solve knowledge base article KM00819485 (http://h20230.www2.hp.com/selfsolve/document/KM00819485). (Requires HP Passport sign-in credentials.)

Database Validator Fails

During the ALM Server configuration, the database validator performs the following checks:

- Check that the input parameters are correct.
- Check that the Site Administration database schema name was provided.
- Check whether the same authentication type was used as the one used in the previous installation.

Perform the following steps:

- 1. Check whether the parameters are correct:
 - Read the error message that displays during installation and try to understand and resolve the problem from the root cause.
 - For further clarifications, check with your database administrator.
 - If no error was found and you are sure that the parameters are correct, disable the DB parameters validator. For details, see "Disabling Validation Checks for the Installation Wizard" on page 166.
- 2. Check that the Site Administration Database Schema name was provided:
 - a. Open a database query tool.
 - b. Make sure the **PROJECTS** table exists in the Site Administration Database Schema. This table does not exist in the project schema.
- 3. To check the authentication type of a previous installation:
 - a. Navigate to C:\Program Files\HP\ALM_Server on Windows, and opt/HP/HP_ ALM_Server on Linux and open the application folder.
 - b. Extract the contents of **qcbin.war** into a temp file, and open the **siteadmin.xml** file in a text editor.
 - c. Search for the **native** property. If its value is set to **Y**, Windows authentication was used. Make sure that the new installation uses the same authentication type (Microsoft SQL Server authentication or Windows authentication) as the previous installation.

Monitoring ALM Server Fails

When running one of the Java-based tools to monitor ALM you receive the following message:

"Not enough storage is available to process this command."

This problem is caused because the JVM running ALM Server is running with a service account.

Choose one of the following solutions, depending on which tool you are running:

• **jmap and jstack.** See the suggestion in the following link:

http://stackoverflow.com/questions/906620/jstack-and-not-enough-storage-is-available-to-process-this-command

You will be required to download the pstools tool from the following address:

http://technet.microsoft.com/en-us/sysinternals/bb897553

• jconsole and jvisualvm. Download the following tool from the following address:

http://www.iopus.com/guides/srvany.htm

Also refer to the following Microsoft article: http://support.microsoft.com/kb/137890

Upgrade Preparation Troubleshooting

General Validation

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 "System Requirements " on page 14.

Note: The supported environment information is accurate for the ALM12.01 release, but there may be subsequent updates. For the most up-to-date supported environments, refer to the HP Software Web site using the following URL: https://hpln.hp.com/page/alm-qc-enterprise-technical-specifications.

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. For SQL databases, periods are also not supported in the database user schema name.

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, or periods for SQL databases.
- 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 tables of a project:

- 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 Quality Center 10.00 or 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 10.00, 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 ALM12.01. Quality Center version 10.00 and ALM 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 ALM 11.00, migrate legacy version control data, and then upgrade to ALM12.01.
- Version control enabled projects. Version control enabled projects cannot be upgraded to ALM12.01 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. To determine if there are checked out entities, see HP Software Self-solve knowledge base article KM00470884 (http://h20230.www2.hp.com/selfsolve/document/KM00470884). (Requires HP Passport sign-in credentials.)

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.

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

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 or ALM. 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.
- 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

Database tables can contain the following warnings:

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 199.
- Use the Exception File.

Note: If the project database is case sensitive, the table name must be the same in both the database and the exception file.

Note: Not recommended: Instruct the upgrade to ignore this problem.

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 199.
- 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

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 the 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 199.
- Use the Exception File.

Note: Not recommended: Instruct the upgrade to ignore this problem.

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 190. **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 199.

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 causes 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 199.

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 199.

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 199.

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 199.

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

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 199.

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 190.

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 199.

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

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 199.

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

ALM schemas should contain only the sequences that are defined in the schema configuration file.

Problem: If the verification process finds an extra sequence, 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 199.
- Use the Exception File.

Note: Not recommended: Instruct the upgrade to ignore this problem.

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 199.

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

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.
Index	Missing	ALL_LISTS.AL_ ABS_PATH_COV_ IDX	
Index	Missing	BUG.BG_ COMPOUND_IDX	
Index	Missing	CYCLE.CY_ FOLDER_IDX	

Туре	Problem	Element	Comment
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	

Туре	Problem	Element	Comment
Function- based indexes - relevant only for SQL server.	Extra index	HOSTS.HOSTS_ LWR_IDX	
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

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.

Duplicate Values				
Looks for records in selected tables that have duplicate field values. Values must be unique.				
The Repair tool automatically handles duplicate values.				
#	Table	Columns	# Duplicate items	

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.

Duplicate 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

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 199.
- Use the Exception File.

Note: Not recommended: Instruct the upgrade to ignore this problem.

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: In 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 and/or List Values

The verification process checks that all of the fields of List type are associated with a list.

Problem: If a list and/or its values are missing, the verification process generates a warning about missing lists or missing list values.

Solution:

Run the repair process to create the missing list and/or its values.

Missing lists are re-created with the name: **AUTO_GENERATED_LIST_NAME_<***unique_number***>**

After running the repair process, do the following in **Customization > Project Lists**:

- Rename any lists whose names are prefixed by AUTO_GENERATED_LIST_NAME_.
- If necessary, add any list values that are missing.

Tip: 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.

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 is defined on the original server on which the LAB_PROJECT was located, as well as on the server to which it is being restored.
- 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 <schema name>.LAB_DIAGNOSTICS_SERVERS set DIAG_SVR_ PASSWORD = ' '

update <schema name>.LAB_AUT_HOSTS set AUTHOST_PASSWORD = ''

update <schema name>.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 database user schema validity. We recommend that you not use the Exception file to change the database user schema.

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 userdefined 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** 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 above. 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 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.

Send Documentation Feedback

If you have comments about this document, you can contact the documentation team by email. If an email client is configured on this system, click the link above and an email window opens with the following information in the subject line:

Feedback on Docs on Tap (ALM 12.01)

Just add your feedback to the email and click send.

If no email client is available, copy the information above to a new message in a web mail client, and send your feedback to SW-Doc@hp.com.

We appreciate your feedback!