

HP ALM

Software Version: 12.00

What's New

Document Release Date: March 2014

Software Release Date: March 2014



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/hpsupport>

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>

Contents

Contents	4
Welcome to this Guide	6
How This Guide is Organized	6
Chapter 1: What's New in HP ALM	8
HP Application Lifecycle Management 12.00	8
External Authentication	9
New Look and Feel	9
New ALM Web Client	10
General Updates	11
Changes in Feature Availability	11
Administration Updates	12
Docs on Tap: New Mobile Access to References for Administrators	14
Business Process Testing	14
Lab Management	16
ALM Help	16
Chapter 2: What's New in HP ALM Performance Center	18
Provision Cloud Hosts for Performance Testing	18
My Performance Center Updates	18
Analysis Templates	19
PAL Enhancements	19
Performance Center REST API Reference	19
Protocol Enhancements	19
Virtual User Generator Enhancements	19

Welcome to this Guide

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

How This Guide is Organized

The What's New contains the following parts:

- ["What's New in HP ALM" on page 8](#)
- ["What's New in HP ALM Performance Center" on page 18](#)

Chapter 1: What's New in HP ALM

This What's New guide provides an overview of the features that were introduced or enhanced in HP Application Lifecycle Management (ALM) 12.00. For more information on using ALM, refer to the *HP Application Lifecycle Management User Guide*.

You can also view video demonstrations of HP Application Lifecycle Management features by choosing **Help > Movies** in the ALM main window.

HP Application Lifecycle Management 12.00	8
External Authentication	9
New Look and Feel	9
New ALM Web Client	10
General Updates	11
Changes in Feature Availability	11
Administration Updates	12
Docs on Tap: New Mobile Access to References for Administrators	14
Business Process Testing	14
Lab Management	16
ALM Help	16

HP Application Lifecycle Management 12.00

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

ALM supports you through all the phases of application lifecycle management. By integrating the tasks involved in application management, ALM enables you to better align with your business needs.

ALM also includes Performance Center functionality, enabling you to manage all aspects of a large-scale performance testing project, including resource allocation and scheduling, from a centralized location accessible through the Web. For details on new features in Performance Center, see ["What's New in HP ALM Performance Center" on page 18](#).

External Authentication

HP ALM supports external authentication systems, such as Smart Card Authentication and Single Sign-on.


- **Smart Card Authentication:** Smart cards are physical devices used to identify users in secure systems. These cards can be used to store certificates both verifying the user's identity and allowing access to secure environments. Currently, ALM supports one type of smart card authentication, CAC (Common Access Card). ALM is JITC certified. For details, see http://jitc.fhu.disa.mil/pki/pke_lab/app_testing/application_status.html.
- **Single Sign-on:** Single sign-on (SSO) is a session/user authentication process that permits a user to enter one name and password to access multiple applications. Currently, ALM supports one type of single sign-on authentication, SiteMinder.

HP ALM can be configured to use these external authentication systems in place of the standard model of each user manually entering a user name and password. External authentication users log in to ALM without entering a user name and password.





New Look and Feel








There is a brand new look and feel to this version of ALM. For details, see *How to Start* and *Common Areas* in the *HP Application Lifecycle Management User Guide*.

In keeping with the design changes, two significant changes have been made in the ALM main window, as follows:

- The Tools menu, previously in the masthead, has been removed. Most of the items that were in the menu are now accessible from  in the masthead.
- The Help menu, also in the masthead in previous versions, is now at the bottom of the sidebar.

The following table shows specific changes.

Previous versions	ALM 12.00
Tools > Change Project	<Domain, Project>
Tools > Customize	 > Customize
Tools > New Defect	 > New Defect
Tools > Spelling and Grammar	 > Spelling and Grammar
Tools > Clear History	 > Clear History

Previous versions	ALM 12.00
Tools > Task Manager	 > Task Manager
Tools > Download Standalone Applications (PC only)	 > Download Standalone Applications (PC only)
Tools > Event Log (PC and ALM Edition)	 > Event Log (PC only)
Tools > Lab Settings (PC and ALM Edition only)	 > Lab Settings (PC and ALM Edition only)
Tools > Performance Center Controller Options (PC only)	 > Performance Center Controller Options (PC only)
Tools > My Performance Center (PC only)	 > My Performance Center (PC only)
Help > Help on this page	
Help > Documentation Library	Help > ALM Help
Help > HP Software Support	Help > Software Support Online
Help > HP Software Website	Help > HP Software Quality Center Website
Help > ALM Website	Help > HP Software Application Lifecycle Management Website
Help > ALM Community Forum	Help > ALM Community
Help > About HP Application Lifecycle Management Software	Help. The versions of ALM components that are currently running are listed on the right side of the window.

The following menu items have been removed :

- Tools > Document Generator
- Help > Welcome Page

New ALM Web Client

The ALM Web Client offers a new alternative user interface for managing the lifecycle of your application, and is part of HP's ongoing commitment to providing innovative products and solutions. ALM Web Client is user-friendly and easy to navigate, and with its new features and functionality, shortens work processes and provides an improved user experience.

Note: Currently, the modules supported by ALM Web Client are Requirements and Defects.

Because the ALM Web Client does not download client components on to your computer, you no longer need administrative privileges to use ALM. The ALM Web Client is not browser-dependent and works on various operating systems. See the *ALM Release Notes* for supported browsers and operating systems.

The ALM Web Client has features not available in the ALM Desktop Client, such as:

- **Author mode.** A document-centric viewing mode that enables you to see a list of requirements in a single document view, and allows for quick editing of descriptions. This helps you to better understand the big picture.
- **Category Views.** A dynamic hierarchical structure based on virtual folders allows for flexibility in manipulating the requirements view. Views can be updated on-the-fly by selecting new category fields. This flexibility lets you determine the way in which requirements are organized.

For details on each of these features, see the *ALM Web Client User Guide*.

Tip: The ALM demo project , ALM_Demo, contains data and entities that can be used for learning ALM Web Client. For details on importing projects, see the *HP Application Lifecycle Management Administrator Guide*.

General Updates

HP Application Lifecycle Management 12.00 contains the following usability enhancements:

Quick Access to Attachments

Clicking the attachment icon for an entity now lets you view the list of attachments. You can open the attached files directly from the list.

Pinned Items

You can now pin requirements, test plans, or defects. For details, see the *HP Application Lifecycle Management User Guide*.

Zoom In and Zoom Out for Memo Fields

Zoom In and Zoom Out buttons have been added to the toolbar for rich content memo fields.

Cross Project Business View Excel Reports

Business View Excel reports can now be created with data from multiple projects. The data will be shown and sorted per project.

Changes in Feature Availability

The following features are no longer fully available from HP Application Lifecycle Management 12.00:

- Excel Reports

Administration Updates

This section describes administration enhancements in HP Application Lifecycle Management 12.00.

Site Configuration

In the Site Configuration tab, the following parameters were added:

- Customization:
 - DISABLE_ASYNC_CUSTOMIZATION_LOAD
- External Authentication:
 - EXTERNAL_AUTH_CERTIFICATE_CRL_CHECK
 - EXTERNAL_AUTH_CERTIFICATE_CRL_FOLDER
 - EXTERNAL_AUTH_CERTIFICATE_DELTA_CRL_CHECK
 - EXTERNAL_AUTH_CERTIFICATE_LOCAL_CRL_CHECK
 - EXTERNAL_AUTH_CERTIFICATE_OCSP_CHECK
 - EXTERNAL_AUTH_CERTIFICATE_OCSP_REQUIRED
 - EXTERNAL_AUTH_CERTIFICATE_POLICY_CHECK
 - EXTERNAL_AUTH_CERTIFICATE_VALID_POLICY
 - EXTERNAL_AUTH_CERTIFICATES_FILE
 - EXTERNAL_AUTH_DEBUG_LEVEL
 - EXTERNAL_AUTH_EXECUTION_MODE_HEADER_NAME
 - EXTERNAL_AUTH_EXTENDED_HARDWARE_KEYS
 - EXTERNAL_AUTH_HARDWARE_CARD_IS_REQUIRED
 - EXTERNAL_AUTH_HEADER_NAME
 - EXTERNAL_AUTH_IS_POLICY_REQUIRED
 - EXTERNAL_AUTH_MODE
 - EXTERNAL_AUTH_USER_FIELD_PATTERN

- EXTERNAL_AUTH_USER_FIELD_TYPE
- EXTERNAL_AUTH_VALIDATE_USER_IN_LDAP
- Input Validation:
 - INPUT_VALIDATION_LOGPATH
 - INPUT_VALIDATION_MODE
- Project Planning and Tracking:
 - PPT_KPI_FAILURES_PERCENTAGE_PER_RELEASE_FUSE
 - PPT_RECENTLY_USED_PROJECTS_THRESHOLD_MINUTES
- REST API:
 - DOWNLOAD_REST_ATTACHMENTS
 - REST_API_HTTP_CACHE_ENABLED
 - REST_API_MAX_BULK_SIZE
 - REST_API_MAX_ENTITY_TREE_SIZE
- Security:
 - ENABLE_JMX_CONSOLE
 - ENABLE_OUTPUT_SANITIZATION
 - ENABLE_XSRF_VALIDATION
 - OUTPUT_SANITIZATION_BY_CLIENT_TYPE
 - TEXT_ENCODING_BY_CLIENT_TYPE
- Web UI:
 - ALLOW_WEBUI_ACCESS

For details on the new parameters, refer to the *HP Application Lifecycle Management Administrator Guide*.

For details on the External Authentication parameters, refer to the *HP Application Lifecycle Management External Authentication Configuration Guide*.

Docs on Tap: New Mobile Access to References for Administrators

Certain reference information can now be accessed on mobile devices. This provides quick access to administrators "on the go."

This set of information is called **Docs on Tap** and includes:

- Information about editions
- System requirements
- Site parameters
- Workflow references
- Database references
- Installation and upgrade troubleshooting
- Other helpful links

Docs on Tap can be accessed using one of the following methods:

- **PDF download using HPLN.** Click [ALM 12.00 Docs on Tap](#) and download the PDF.
- **PDF download using SSO.** Click [Product manuals](#) and download **HP ALM 12 Docs on Tap**.

Business Process Testing

New HP Application Lifecycle Management 12.00 features are also supported for Business Process Testing entities. In addition, the Business Process Testing features described below have been introduced or enhanced in ALM 12.00.

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

- ["Manual Runner Improvements" on the next page](#)
- ["Testing Manual Business Process Tests from a Printout" on the next page](#)
- ["Site Administration and Customization" on the next page](#)
- ["Integration with Sprinter" on the next page](#)
- ["Integration with UFT" on page 16](#)

Manual Runner Improvements

In addition to user interface and performance improvements to the manual runner for business process tests, you can now view business component snapshots during the manual run. For details, see the information about running business process tests manually in the *HP Business Process Testing User Guide*.

Testing Manual Business Process Tests from a Printout

Two new reports enable you to run business process tests manually by performing the test steps from a printout. The reports print out the corresponding parameter values for flows, iterations, groups, components, and manual steps in the business process test. For details on the available project reports, see the *HP Application Lifecycle Management User Guide*.

The reports are available from the Test Plan module > Analysis menu > Project Reports option:

- Business Process Tests with Component Steps
- Business Process Tests with Component Steps and Component Details

The details report provides additional information about each component in the test and snapshots.

Tip: You can also run these reports for auditing purposes.

Site Administration and Customization

In site administration, you can set permissions for customizing Business Process Testing by group. For example, site administrators can now allow members of the Viewers group to customize Business Process Testing. For details, see the **Customize Business Process Test** permission level in the Administration tab.

Integration with Sprinter

You can author manual business components in Sprinter.

This feature is supported according to the following matrix:

	ALM 11.00 with Service Pack 3 and later	ALM 11.50	ALM 11.51	ALM 11.52	ALM 12.00
Sprinter 11.00	Yes	No	No	No	No
Sprinter 11.50	No	Yes	Yes	No	No
Sprinter 11.50 with patch 14 or patch 18	Yes	Yes	Yes	No	No
Sprinter 11.52	Yes	No	No	Yes	No
Sprinter 12.00	Yes	No	No	Yes	Yes

Integration with UFT

The following improvements have been made for integrating with UFT:

- **API testing.** When running a business process test that contains a component with API automation, you can view the resulting report using the HP Run Results Viewer. Previously, this was only supported for GUI test automation.
- **New test runtime mechanism.** Business process tests and flows do not use the BPT wrapper test mechanism when running with UFT. Instead, a new test runtime mechanism is provided.
- **Business process tests are available for edit and running directly from within UFT.** Business process tests and flows now behave as native tests within the UFT IDE, providing enhanced test editing, smoother debugging of business process tests, and better performance for business process test authoring from within the UFT IDE. For details, see the *HP Unified Functional Testing User Guide*.

Lab Management

This section describes Lab Management enhancements in HP Application Lifecycle Management 12.00.


Configure Proxy Server Settings for the Lab Service

The Lab Service Settings page now includes a tab to configure proxy server settings. Proxy server settings support authentication using a username and password.

Automatically Extend Functional Timeslots

When the new Auto-Extend functionality is enabled, a functional test set or build verification suite that reaches the end of its timeslot before all tests complete, will have its timeslot automatically extended so that the tests can finish.

ALM Help

An interactive glossary was added to the HP ALM Help. Terms that are included in the glossary are displayed in blue and have a glossary icon  next to them. Click on the term to view its definition in a pop-up window.

Chapter 2: What's New in HP ALM Performance Center

This What's New guide provides an overview of the features that were introduced or enhanced in HP ALM Performance Center 12.00. For more information on using HP ALM, refer to the *HP ALM Performance Center Guide*.

You can also view video demonstrations of HP ALM Performance Center features by choosing **Help > Movies** in the ALM main window.

Provision Cloud Hosts for Performance Testing	18
My Performance Center Updates	18
Analysis Templates	19
PAL Enhancements	19
Performance Center REST API Reference	19
Protocol Enhancements	19
Virtual User Generator Enhancements	19

Provision Cloud Hosts for Performance Testing

You can now provision hosts for performance testing in the cloud. The new cloud host functionality enables you to:

- Define cloud accounts for your projects.
- Provision hosts using standard host templates or create your own templates.
- Manage cloud host usage by assigning credits to projects.
- View cloud host usage reports and receive cloud host notifications.

For more information about cloud hosts, see the *HP ALM Lab Management Guide* and the *HP ALM Performance Center Guide*.

My Performance Center Updates

My Performance Center now enables you to:

- Create test plan trees and test sets, and fully manage your tests from within Performance Center.

- Provision and manage your cloud testing hosts.
- View cloud host usage reports.
- Easily create tests using the Test Express Designer.
- View and manage your tests and resources using newly created System Perspectives.

For more information on My Performance Center, see the *HP ALM Performance Center Guide*.

Analysis Templates

After creating a custom designed template for displaying test results in the HP LoadRunner Analysis, you can upload the template to the ALM Test Resources module and apply it to other performance tests of your choice. For details, see the *HP ALM Performance Center Guide*.

PAL Enhancements

Performance Application Lifecycle (PAL) now enables you to create production data sets using Google Analytics and IIS W3C Extended Log File Format. After you create the data sets using the PAL Data Set Creator wizard, you upload the data sets from My Performance Center and use them in your PAL reports. For details, see the *HP ALM Performance Center Guide*.

Performance Center REST API Reference

A newly created online reference for the Performance Center REST-based API. You can use the REST API to execute actions to support automation and continuous integration.

Protocol Enhancements

Enhancements to several Virtual User Generator protocols and support for latest versions of their technologies. For more details, see the What's New section in the *HP LoadRunner 12.00 Readme*.

The *HP LoadRunner 12.00 Readme* is available from the following locations:

- [HP Software Manuals Web site](#)
- [HP Live Network \(HPLN\)](#)

Virtual User Generator Enhancements

Usability, stability, and performance improvements for LoadRunner's Virtual User Generator (VuGen). For more details, see the What's New section in the *HP LoadRunner 12.00 Readme*.

The *HP LoadRunner 12.00 Readme* is available from the following locations:

- [HP Software Manuals Web site](#)
- [HP Live Network \(HPLN\)](#)

