

HP Project and Portfolio Management Center

Software Version: 9.12

Web Services Guide

Document Release Date: July 2011

Software Release Date: July 2011



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 Notices

© Copyright 1997-2011 Hewlett-Packard Development Company, L.P.

Trademark Notices

Adobe® is a trademark of Adobe Systems Incorporated.

Intel®, Intel® Itanium®, Intel® Xeon®, and Pentium® are trademarks of Intel Corporation in the U.S. and other countries.

Java™ is a U.S. trademark of Sun Microsystems, Inc.

Microsoft®, Windows®, Windows® XP, and Windows Vista® are U.S. registered trademarks of Microsoft Corporation.

Oracle® is a registered trademark of Oracle Corporation and/or its affiliates.

UNIX® is a registered trademark of The Open Group.

Documentation Updates

This manual's title page 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:

h20230.www2.hp.com/selfsolve/manuals

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

You can visit the HP Software Support Web site at:

hp.com/go/hpssoftwaresupport

HP Software Support Online provides an efficient way to access interactive technical support tools. As a valued support customer, you can benefit by using the support 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 find more information about access levels, go to:

h20230.www2.hp.com/new_access_levels.jsp

To register for an HP Passport ID, go to:

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

Contents

1	Getting Started with PPM Center Web Services	7
	Overview of PPM Center Web Services.....	7
	Web Services Operations.....	9
	Web Service Special Commands.....	9
	What's New in Web Services Version 9.12.....	9
	New Web Services.....	9
	Updated Web Services.....	11
	Previously Available Web Services.....	11
	Web Service Operations.....	11
	Web Service Special Commands.....	13
	Related Documentation.....	15
2	Web Service Operations and Special Commands	17
	PPM Center Application Modules with Web Service Support.....	17
	HP Demand Management.....	17
	HP Financial Management.....	21
	HP Portfolio Management.....	24
	HP Program Management.....	26
	HP Project Management.....	27
	HP Resource Management.....	29
	HP Resource Management (Staffing Profile).....	31
	HP Time Management.....	33
3	Accessing Web Services Files and Tools	37
	WSDL and XSD Files.....	37
	Versions 7.1, 7.5, 8.00, and 9.1x.....	37
	Web Service Definition Language Specification.....	37
	XML Schema Definition Specification.....	39
	Versions 6.0 and 7.0.....	40

Web Service Definition Language Specification	40
Web Services Toolkit	40
Accessing the Toolkit	40
Executing the Toolkit Samples	41
Code Sample Pre-execution Settings	42
Pre-execution Settings for Project Management	42
Pre-execution Settings for Time Management	43
Pre-execution Settings for Finance Management	44
Pre-execution Settings for Resource Management	45
Pre-execution Settings for Portfolio Management	45
Toolkit Contents	46
java Directory	46
MicrosoftDotNet Directory Content	47
4 Configuring Web Services on the PPM Server	49
Applicable Standards, Specifications, and Compatibilities	49
Enabling Web Services	50
Optional Debug Logging Configurations	50
Enabling Debug Logging for Web Services	50
Disabling Debug Logging for Web Services	52
Web Service Security	53
Overview of Web Service Security	53
Authentication	53
Authorization	54
Message–Level Security (WS-Security Specification)	54
Enabling and Disabling Message–Level Security	54
Transport–Level Security	58
HTTP Basic Authentication	58
HTTPS	58
Integrating with Single Sign-On Software	59
SiteMinder	60
Other Single Sign-On Software	64
Index	65

1 Getting Started with PPM Center Web Services

Overview of PPM Center Web Services

Organizations are facing an increasing need to integrate various systems and applications. Web service technology offers a standardized way of achieving such integration. This guide describes the Web services available for you to use in your HP Project and Portfolio Management Center (PPM Center) deployment. Using PPM Center Web services provides significant benefits over the Open Interface and other types of direct PPM Center database integration, and helps you efficiently achieve your strategic integration initiatives.

PPM Center includes Web service support for the following application modules:

- **HP Project Management.** Enables organizations to streamline and standardize the management of project activities using a template-based, collaborative approach.
- **HP Program Management.** Provides a single location from which to initiate, operate, and manage your organization's portfolio of programs and projects.
- **HP Portfolio Management.** Provides a real-time view of your organization and supports your strategic, financial, functional, and technical governance requirements.
- **HP Resource Management.** Enables enterprises to effectively manage resource capacity and allocation.

- **HP Financial Management.** Offers automatic real-time calculations of costs and variances, resulting in detailed comparisons of project health.
- **HP Time Management.** Allows resources (users) to use time sheets to report how long they worked on specific work items.
- **HP Demand Management.** Manages requests from creation to implementation. Each request is processed using a workflow that is represented graphically in the user interface.

Web Services Operations

The supported Web service operations typically include the following categories of services:

- **Create.** Used to create an entity.
- **Get.** Used to return (read) an entity.
- **Set/Update.** Used to revise or remove (update or possibly delete) a field in an entity.
- **Add.** Used to add data to an entity.
- **Delete.** Used to delete an entity.
- **Search.** Used to find a specified detail in an entity.
- **Import/Export.** Used to import the data into (or out of) PPM Center.

Web Service Special Commands

Selected Web service operations have been incorporated in PPM Center as special commands. These commands are executed through the PPM Workbench. Web service operations can also be executed from workflows in the PPM Workbench.

What's New in Web Services Version 9.12

New Web Services

The following new operations are now available in version 9.11 and 9.12:

- HP Resource Management
 - updateSkills
 - readSkills

- deleteSkills
- addSkillsToResource
- removeSkillsFromResource
- readSkillsFromResource
- updateSkillsForResource
- updateResourceAttributes

Updated Web Services

Enhancements were made to the following Web services:

- HP Resource Management
 - createSkills

Previously Available Web Services

PPM Center Web services rely on the Apache Axis Web service framework. PPM Center versions 6.0 SP4 (and later) and 7.0 relied on the security model available in the Axis1 software and were identical in content and usage. To take advantage of enhanced security features, later versions of the PPM Center Web services are based on the Axis2 software.

One of the consequences of using the two security models is the division of Web Service Definition Language (WSDL) content. Web service operations that rely on the Axis1 model use a different WSDL file than those using the Axis2 model.

Web Service Operations

Web services operations that were available in the early versions (using Axis1) may have been:

- **Re-implemented.** Starting with version 7.1, many of the version 6.0 and 7.0 Web service operations were re-implemented to take advantage of Axis2 security features. These Web service operations generally have the same name.

Although you may continue to use these version 6.0 and 7.0 Web services, HP strongly recommends that you convert to the new implementation as soon as practical. Eventually, these versions will be deleted and no longer available for your use.

If you are creating new Web service applications, use the Axis2-based Web services.

- **Deprecated.** Some of the version 6.0 and 7.0 Web service operations are minimally used by PPM Center customers, or have had their functionality incorporated into version 7.1 or 7.5 Web services (with different names).

These Web services have been retained for interim purposes only. Eventually, these Web services will be deleted and no longer available. Therefore, you should not design long-term solutions that are reliant on these Axis1-based Web services.

- **Replaced.** Some of the version 6.0 and 7.0 Web service operations have been replaced with a later version implementation and the version 6.0 and 7.0 Web service is no longer available for your use.
- **Deleted.** Some of the version 6.0 and 7.0 Web service operations are no longer used and, consequently, are not available in version 7.1, 7.5 and later versions.

Web Services that were supported in previous releases using Axis 1.0 are tagged with "re-implemented", "deprecated", or "replaced" in the *Web Service Operations and Special Commands* section. Although these operations may still be Available in Version 9.1x, we recommend that you use the Axis 2.0-based operations instead.

Web Service Special Commands

Pre-existing Web service special commands may have been:

- **Re-implemented.** Starting with version 7.1, the version 6.0 and 7.0 Web service special commands were re-implemented to take advantage of Axis2 security features. Because these Web service special commands have the same name, additional configuration is required in the `webservices.conf` file.

Although you may continue to use these version 6.0 and 7.0 Web services, HP strongly recommends that you convert to the new implementation as soon as practical. Eventually, these versions will be deleted and no longer available for your use.

If you are creating new Web service applications, use the Axis2-based Web services.

- **Retained.** These version 6.0 and 7.0 Web service special commands have been retained are available with Axis1 security only. Due to security concerns, these may be deleted in some future version; however, there currently are no plans to do so.
- **Replaced.** Some of the version 6.0 and 7.0 Web service special commands have been replaced with a later version (Axis2-based) implementation. The Axis1-based special command is no longer available for your use.
- **Deleted.** Some of the version 6.0 and 7.0 Web service special commands are no longer used and, consequently, are not available in later versions.

The following table summarizes the availability of the special commands. For example, if a Web service special command is “re-implemented,” it exists (in version 7.5) with both Axis1 and Axis2 implementations.

Table 1-1. Availability and status matrix for Web service special commands

Status	Axis1 6.0 and 7.0	Axis2 7.1, 7.5, 8.0, 9.1x
Re-implemented	Yes	Yes
Retained	Yes	No
Replaced	No	Yes
Deleted	No	No

Related Documentation

The following documentation provides additional information about PPM Center:

- *What's New and What's Changed*
- *Getting Started*
- *Open Interface Guide and Reference*
- *HP Program Management User's Guide*
- *HP Portfolio Management User's Guide*
- *HP Project Management User's Guide*
- *HP Resource Management User's Guide*
- *HP Time Management User's Guide*
- *HP Demand Management User's Guide*
- *HP Financial Management User's Guide*
- *Commands, Tokens, and Validations Guide and Reference*

2 Web Service Operations and Special Commands

PPM Center Application Modules with Web Service Support

Identification and availability of the operations and special commands available in this version of PPM Center are shown in [Table 2-1](#) through [Table 2-8](#). The version number identifying when the Web service was introduced has been included to provide historical context.

HP Demand Management

Table 2-1. HP Demand Management Web services (page 1 of 4)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
Web Service Operations					
addRequestNotes	Adds a new note to an existing PPM Center request	7.1	Yes	No	Yes
createRequest	Creates a new PPM Center request	7.1	Yes	No	Yes
deleteRequests	Deletes one or more existing PPM Center requests	6.0	Yes	Yes	Yes

Table 2-1. HP Demand Management Web services (page 2 of 4)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
executeWFTransitions	Executes a workflow transition for a PPM Center request	7.5	Yes	No	Yes
getRequests	Fetches the detail information of one or more existing PPM Center requests	7.1	Yes	No	Yes
getRequestTypeFields ^a	Fetches the description of the fields in an existing request type	6.0	No	Yes	No
getRequestTypesByFieldGroup ^a	Fetches the list of request types containing a particular field group	6.0	No	Yes	No
importRequest ^b	Creates a new PPM Center request	6.0	No	Yes	Yes
setRequestFields	Updates one or more simple (token-based) fields in a PPM Center request	7.1	Yes	No	Yes
setRequestRemoteReferenceStatus	Updates the status of a remote reference for a PPM Center request	7.1	Yes	No	Yes

Table 2-1. HP Demand Management Web services (page 3 of 4)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
updateRemoteReference ^c	The following: <ul style="list-style-type: none"> • Updates the status of a remote reference for a PPM Center request • Updates one or more simple fields in a PPM Center request • Executes one or more workflow transition for a PPM Center request 	6.0	No	Yes	Yes
Special Commands					
ksc_export_fields ^d	Causes the PPM Center workflow engine to invoke the Web service and update the data of the request on all the remote references associated with the request	6.0	Yes	Yes	Yes

Table 2-1. HP Demand Management Web services (page 4 of 4)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
ksc_export_request ^d	Causes the PPM Center workflow engine to invoke the Web service and create a request	6.0	Yes	Yes	Yes
ksc_export_status_change ^d	Causes the PPM Center workflow engine to invoke the Web service to update the current status of the request on all the remote references associated with the request, as well as update the specified data	6.0	Yes	Yes	Yes

- a. Deprecated.
- b. Re-implemented as createRequest.
- c. Re-implemented as setRequestRemoteReferenceStatus, setRequestFields, and executeWFTransitions.
- d. To communicate between two PPM instances, you have to configure the webservices.conf file to hold the credential for accessing the remote PPM server.

HP Financial Management

Table 2-2. HP Financial Management Web services (page 1 of 3)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
Web Service Operations					
create ^a	Causes the PPM Center workflow engine to invoke the Web service and create a new budget	6.0	No	Yes	No
read ^a	Causes the PPM Center workflow engine to invoke the Web service and fetch an existing budget	6.0	No	Yes	No
update ^a	Causes the PPM Center workflow engine to invoke the Web service and update an existing budget	6.0	No	Yes	No
createCostRules	Creates one or more new PPM Center cost rules	7.1	Yes	No	Yes
deleteCostRules	Deletes one or more PPM Center cost rules	7.1	Yes	No	Yes
getCostFactors	Fetches one or more existing PPM Center cost factors	7.1	Yes	No	Yes

Table 2-2. HP Financial Management Web services (page 2 of 3)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
getCostRules	Fetches details of one or more existing PPM Center cost rules	7.1	Yes	No	Yes
searchCostRules	Searches for existing PPM Center cost rules	7.1	Yes	No	Yes
setCostFactors	Sets PPM Center cost factors	7.1	Yes	No	Yes
updateCostRules	Updates PPM Center cost rules	7.1	Yes	No	Yes
readFinancialSummary	Fetches a financial summary from PPM Center	8.0	Yes	No	Yes
readFinancialSummarySnapshot	Fetches a financial summary snapshot from PPM Center	8.0	Yes	No	Yes
updateFinancialSummary	Updates an existing financial summary in PPM Center	8.0	Yes	No	Yes
createFinancialSummarySnapshot	Creates a financial summary snapshot in PPM Center	8.0	Yes	No	Yes
readFinancialSummaryACL	Fetches a financial summary access control list (ACL) from PPM Center	8.0	Yes	No	Yes

Table 2-2. HP Financial Management Web services (page 3 of 3)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
updateFinancialSummaryACL	Updates a financial summary ACL in PPM Center	8.0	Yes	No	Yes
readFinancialData	Fetches financial data from PPM Center	8.0	Yes	No	Yes
updateFinancialData	Updates financial data in PPM Center	8.0	Yes	No	Yes
createFinancialData	Creates financial data in PPM Center	8.0	Yes	No	Yes
readFinancialDataACL	Fetches a financial data ACL from PPM Center	8.0	Yes	No	Yes
updateFinancialDataACL	Updates a financial data ACL in PPM Center	8.0	Yes	No	Yes

a. Deprecated.

HP Portfolio Management

Table 2-3. HP Portfolio Management Web services (page 1 of 2)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
Web Service Operations					
createPortfolio	Creates a portfolio in PPM Center	9.10	Yes	No	Yes
updatePortfolio	Updates the portfolio header details (name, set of managers) for a portfolio	9.10	Yes	No	Yes
readPortfolio	Fetches detail information for an existing portfolio	9.10	Yes	No	Yes
deletePortfolio	Deletes an existing portfolio	9.10	Yes	No	Yes
addPortfolioChildren	Adds one or more child portfolios to a parent portfolio	9.10	Yes	No	Yes
removePortfolioChildren	Removes one or more child portfolios from a parent portfolio	9.10	Yes	No	Yes
addPortfolioPrograms	Adds one or more programs to a parent portfolio	9.10	Yes	No	Yes
removePortfolioPrograms	Removes one or more programs to a parent portfolio	9.10	Yes	No	Yes
addPortfolioContent	Adds one or more proposals/projects and assets to a parent portfolio	9.10	Yes	No	Yes

Table 2-3. HP Portfolio Management Web services (page 2 of 2)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
removePortfolioContent	Removes one or more proposals/ projects and assets to a parent portfolio	9.10	Yes	No	Yes
Special Commands					
None					

HP Program Management

Table 2-4. HP Program Management Web services

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
Web Service Operations					
createProgram	Creates a program in PPM Center	9.10	Yes	No	Yes
updateProgram	Updates an existing program in PPM Center	9.10	Yes	No	Yes
readProgram	Fetches detail information for an existing program	9.10	Yes	No	Yes
deleteProgram	Deletes an existing program	9.10	Yes	No	Yes
searchProgram	Searches a program in PPM Center	9.10	Yes	No	Yes
Special Commands					
None					

HP Project Management

Table 2-5. HP Project Management Web services (page 1 of 2)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
Web Service Operations					
addTasksToExistingWorkPlan	Add one or more tasks to the work plan in a PPM Center project	7.1	Yes	No	Yes
bulkImportProjects ^a	Creates one or more PPM Center projects and their associated requests in one transaction	7.5	Yes	No	Yes
createBlankWorkPlan	Creates a blank PPM Center work plan	7.1	Yes	No	Yes
createProject ^a	Creates a PPM Center project and its associated request	7.1	Yes	No	Yes
createWorkPlanFromTemplate	Creates a PPM Center work plan based on a template	7.1	Yes	No	Yes
executeWorkflowTransition	Executes a single workflow transition for a PPM Center request	7.1	Yes	No	Yes
exportWorkPlanFromProject	Exports all the tasks in a PPM Center work plan	7.5	Yes	No	Yes

Table 2-5. HP Project Management Web services (page 2 of 2)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
getProjectDetails	Fetches detail information for an existing PPM Center project	7.5	Yes	No	Yes
importWorkPlanTasks	Creates a PPM Center work plan and imports the tasks	7.1	Yes	No	Yes
readTasks	Fetches the task information for one or more existing PPM Center tasks	7.1	Yes	No	Yes
searchProjects	Searches for existing PPM Center projects	7.5	Yes	No	Yes
searchTasks	Searches for existing PPM Center tasks	7.1	Yes	No	Yes
updateProject	Updates a PPM Center project	7.1	Yes	No	Yes
updateTaskActuals	Updates the actuals of PPM Center task assignments	7.1	Yes	No	Yes
updateWorkPlanStatus	Updates the status of the root task for a PPM Center project work plan	7.5	Yes	No	Yes
Special Commands					
None					

a. Does not import work plans, budgets, or any other associated entity.

HP Resource Management

Table 2-6. HP Resource Management Web services (page 1 of 2)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
Web Service Operations					
createResourcePools	Creates one or more PPM Center resource pools	7.1	Yes	No	Yes
createRoles	Creates new PPM Center roles	7.5	Yes	No	Yes
createSkills ^a	Creates new PPM Center skills	7.5	Yes	No	Yes
getResourceParticipation	Fetches resource participation, for an existing resource, in PPM Center resource pools	7.1	Yes	No	Yes
getResourcePools	Fetches details for one or more existing PPM Center resource pools	7.1	Yes	No	Yes
searchResourcePools	Searches for existing PPM Center resource pools	7.1	Yes	No	Yes
setResourceParticipation	Sets resource participation in PPM Center resource pools	7.1	Yes	No	Yes
updateResourcePools	Updates existing PPM Center resource pools	7.1	Yes	No	Yes

Table 2-6. HP Resource Management Web services (page 2 of 2)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
updateSkills	Updates existing skills in PPM Center.	9.11	Yes	No	Yes
readSkills	Fetches details for one or more existing skills in PPM Center.	9.11	Yes	No	Yes
deleteSkills	Deletes one or more skills from PPM Center.	9.11	Yes	No	Yes
addSkillsToResource	Adds one or more skills to a resource in PPM Center.	9.11	Yes	No	Yes
removeSkillsFromResource	Removes one or more skills from a resource in PPM Center.	9.11	Yes	No	Yes
readSkillsFromResource	Fetches skill information from a resource in PPM Center.	9.11	Yes	No	Yes
updateSkillsForResource	Updates the skill list of a resource in PPM Center.	9.11	Yes	No	Yes
updateResourceAttributes	Updates the user data fields of a resource in PPM Center.	9.11	Yes	No	Yes
Special Commands					
None					

a. Updated in version 9.11.

HP Resource Management (Staffing Profile)

Table 2-7. HP Resource Management Staffing Profile Web services (page 1 of 2)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
Web Service Operations					
createStaffingProfileHeader	Creates a staffing profile header in PPM Center	7.5 SP5	Yes	No	Yes
readStaffingProfileHeader	Fetches a staffing profile header in PPM Center	7.5 SP5	Yes	No	Yes
updateStaffingProfileHeader	Updates a staffing profile header in PPM Center	7.5 SP5	Yes	No	Yes
readStaffingProfileACL	Fetches the ACL of a staffing profile header in PPM Center	7.5 SP5	Yes	No	Yes
updateStaffingProfileACL	Updates the ACL of a staffing profile header in PPM Center	7.5 SP5	Yes	No	Yes
readPositionLines	Fetches position lines in PPM Center	7.5 SP5	Yes	No	Yes
addPositionLines	Adds position lines to a staffing profile in PPM Center	7.5 SP5	Yes	No	Yes
updatePositionLines	Updates position lines of a staffing profile in PPM Center	7.5 SP5	Yes	No	Yes

Table 2-7. HP Resource Management Staffing Profile Web services (page 2 of 2)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
deletePositionLines	Deletes position lines of a staffing profile in PPM Center	7.5 SP5	Yes	No	Yes
getPositionIdsforStaffingProfile	Fetches position IDs for a staffing profile in PPM Center	7.5 SP5	Yes	No	Yes
clearStaffingProfileForecastAndAssignment	Clear the future forecast and assignment for a completed staffing profile	9.10	Yes	No	Yes
Special Commands					
None					

HP Time Management

Table 2-8. HP Time Management Web services (page 1 of 3)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
Web Service Operations					
approveTimeSheet ^a	Approves an existing PPM Center time sheet	7.5	Yes	No	Yes
approveTimeSheetLine ^a	Approves an existing PPM Center time sheet line	7.5	Yes	No	Yes
cancelTimeSheet ^a	Cancels an existing PPM Center time sheet	7.5	Yes	No	Yes
closeTimeSheet ^a	Closes an existing PPM Center time sheet	7.5	Yes	No	Yes
createTimeSheet ^a	Creates a new PPM Center time sheet, including lines and effort data	7.5	Yes	No	Yes
freezeTimeSheet ^a	Freezes an existing PPM Center time sheet	7.5	Yes	No	Yes
getActualTime	Fetches specified, existing PPM Center actual time	7.1	Yes	No	Yes
getTimeSheet ^a	Fetches an existing PPM Center time sheet	7.5	Yes	No	Yes

Table 2-8. HP Time Management Web services (page 2 of 3)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
getTimeSheetPolicy	Fetches an existing PPM Center time sheet policy	7.5	Yes	No	Yes
read ^b	(not applicable)	6.0	No	No	No
rejectTimeSheet ^a	Rejects an existing time sheet	7.5	Yes	No	Yes
rejectTimeSheetLine ^a	Rejects an existing PPM Center time sheet line	7.5	Yes	No	Yes
reworkTimeSheetLine ^a	Reworks an existing PPM Center time sheet	7.5	Yes	No	Yes
searchTimeSheets	Searches for existing PPM Center time sheets	7.5	Yes	No	Yes
submitTimeSheet ^a	Submits an existing PPM Center time sheet	7.5	Yes	No	Yes
updateTimeSheet ^a	Updates an existing PPM Center time sheet, including lines and effort data	7.5	Yes	No	Yes

Table 2-8. HP Time Management Web services (page 3 of 3)

Name	Description	Introduced in Version	Available in Version 9.1x	Available Using Axis1	Available Using Axis2
Special Commands					
ksc_export_actual_time	Causes the PPM Center workflow engine to invoke the Web service and export the specified, existing PPM Center actual time	6.0	Yes	No	Yes
ksc_export_actual_time_as_xml ^b	(not applicable)	6.0	No	No	No

a. Improved in PPM Center version 9.10.

b. Deleted.

3 Accessing Web Services Files and Tools

WSDL and XSD Files

Versions 7.1, 7.5, 8.00, and 9.1x

Web Service Definition Language Specification

The Web Service Definition Language (WSDL) specifications used in conjunction with PPM Center Web services can be found at the following locations on your PPM Server:

- HP Project Management

`<Host>:<Port>/itg/ppmservices/ProjectService?wsdl`

- HP Program Management

`<Host>:<Port>/itg/ppmservices/ProgramService?wsdl`

- HP Portfolio Management

`<Host>:<Port>/itg/ppmservices/PortfolioService?wsdl`

- HP Demand Management

`<Host>:<Port>/itg/ppmservices/DemandService?wsdl`

- HP Resource Management

`<Host>:<Port>/itg/ppmservices/ResourceService?wsdl`

- HP Resource Management (StaffingProfile)

`<Host>:<Port>/itg/ppmservices/StaffingProfileService?wsdl`

- HP Time Management

`<Host>:<Port>/itg/ppmservices/TimeService?wsdl`

- HP Financial Management

`<Host>:<Port>/itg/ppmservices/FinanceService?wsdl`

where

`<Host>` represents the host name or IP address where your PPM Center instance is accessed.

`<Port>` represents the port number where your PPM Center instance is accessed.

`<Host>:<Port>` corresponds to the `BASE_URL` `server.conf` parameter value and is typically followed by `/itg`.

Additionally, the WSDL and XSD files are stored in Axis2 archives (`.aar` files) located on the PPM Server in the `<PPM_Home>/server/<PPM_Server_Name>/deploy/itg.war/WEB-INF/ppmservices` directory.

where

`<PPM_Home>` represents the path where your PPM Center instance is installed. For example: `xyzserver/E/PPMServer`.

`<PPM_Server_Name>` represents the name assigned to your PPM Server during installation. For example: `xyzProduction`.

This corresponds to the `KINTANA_SERVER_NAME` `server.conf` parameter value and does not necessarily reflect the actual host name of the server.

XML Schema Definition Specification

XML Schema Definition (XSD) specifications that augment the WSDL can be found at the following locations on your PPM Server:

- HP Project Management

`<Host>:<Port>/itg/ppmservices/ProjectService?xsd=xsd0`

- HP Program Management

`<Host>:<Port>/itg/ppmservices/ProgramService?xsd=xsd0`

- HP Portfolio Management

`<Host>:<Port>/itg/ppmservices/ProtfolioService?xsd=xsd0`

- HP Demand Management

`<Host>:<Port>/itg/ppmservices/DemandService?xsd=xsd0`

- HP Resource Management

`<Host>:<Port>/itg/ppmservices/ResourceService?xsd=xsd0`

- HP Resource Management (Staffing Profile)

`<Host>:<Port>/itg/ppmservices/
StaffingProfileService?xsd=xsd0`

- HP Time Management

`<Host>:<Port>/itg/ppmservices/TimeService?xsd=xsd0`

- HP Financial Management

`<Host>:<Port>/itg/ppmservices/FinanceService?xsd=xsd0`

In addition to these XSD files, the following application modules also rely on a “common” XSD file.

- HP Project Management

`<Host>:<Port>/itg/ppmservices/ProjectService?xsd=xsd1`

- HP Demand Management

`<Host>:<Port>/itg/ppmservices/DemandService?xsd=xsd1`

- HP Resource Management

`<Host>:<Port>/itg/ppmservices/ResourceService?xsd=xsd1`

Versions 6.0 and 7.0

Web Service Definition Language Specification

The Web Service Definition Language (WSDL) specifications used in conjunction with PPM Center Web services version 6.0 can be found at the following locations on your PPM Server:

- HP Demand Management

`<Host>:<Port>/itg/services/Request?wsdl`

- HP Financial Management

`<Host>:<Port>/itg/services/Finance?wsdl`

The version 6.0 and 7.0 WSDL files do not rely on any XSD files.

Web Services Toolkit

For your convenience, HP provides the Web Services Toolkit to decrease Web service application development time.

Accessing the Toolkit

To access the Toolkit, use your Web browser to navigate to the following URL:

`<Host>:<Port>/itg/download/webservice/webservice_toolkit.zip`

The files are archived in Zip format and must be extracted before they can be used. The files can be copied to your local PC or workstation—they do not have to be installed on a PPM Server.

There are many ways to create client applications. The Toolkit provides copies of the WSDL and XSD files, along with several libraries, so that you can concentrate on your application's logic rather than worry about the framework.

Executing the Toolkit Samples



The code samples under the `webservice_toolkit \java\client\src\examples` directory are for reference purpose only. These samples are not designed for your production environment. You still need to code your application according to your requirements.

To execute the toolkit samples, follow these steps after you copy the extracted toolkit files to your local workstation:

1. Compile the code samples.

To do this in Windows, run the following command under the `webservice_toolkit\java\bin` directory:

```
complie_client.bat
```

To compile the samples in Unix or Linux, run the following command

```
sh complie_client.sh
```

These two scripts (for Windows and Unix/Linux respectively) compile all the code samples under the `webservice_toolkit \java\client\src\examples` directory. If these samples are successfully compiled, a folder with the name **Classes** will be generated under the `webservice_toolkit\java\client` directory. The **Classes** folder contains all the corresponding `.class` files categorized by module.

2. Execute the compiled samples.

To do this in Windows, run the following command under the `webservice_toolkit\java\bin` directory:

```
run_client.bat <sample_file_name> http://<Host>:<Port>/itg/  
ppmservices/<module> <args>
```

Note: The Portfolio Management code sample (`PortfolioServiceClient.java`) depends on projects being created by

using `ProjectServiceClient.java`. Therefore, you have to specify the Web service URLs for both `PortfolioServiceClient` and `ProjectServiceClient` when running the command. See Example 3 for details.

Example 1:

```
run_client.bat examples.dm.DemandServiceClient http://localhost:8080/itg/ppmservices/DemandService
```

Example 2:

```
run_client.bat examples.fm.FinancialSummaryClient http://localhost:8080/itg/ppmservices/FinanceService -parentType PROJECT -parentId 30000
```

Example 3:

```
run_client.bat examples.pfm.PortfolioServiceClient http://localhost:8080/itg/ppmservices/PortfolioService http://localhost:8080/itg/ppmservices/ProjectService
```

To compile the samples in Unix or Linux, replace the string `run_client.bat` with `run_client.sh` in your command.



Some code samples need certain settings before execution. For more information, see [Code Sample Pre-execution Settings](#).

Code Sample Pre-execution Settings

Some code samples assume that entities with specific settings already exist on the PPM instance. If these entities do not exist, follow the instructions in this section before you execute the code samples.

Pre-execution Settings for Project Management

After the `ProjectServiceClient.java` file is successfully compiled, do the following before you execute the code sample on the PPM instance:

1. Create a project with the following settings:
 - **Project Name:** Provide a name for the project. A project by this name should not already exist.

Note: When executing the code sample, you have to pass the project name you specified through a command-line argument. Examples can be found in the `compile_client.bat` and `compile_client.sh` scripts.

- **Project Type:** Set the project type to `Enterprise`.
 - **Region:** Set the region to `US West Coast`.
If this region does not exist, create a new region with the name `US West Coast`. Alternatively, you can replace the region name in the code sample with an existing region on the instance. Then set the region on the instance to the same value.
 - **Planned Start Period:** Set this field to `January 2007`, which is the value specified in the code sample. Alternatively, you can modify the planned start period in the code sample. Then, set the Planned Start Period field on the instance to the same value.
 - **Planned End Period:** Set this field to `June 2007`, which is the value specified in the code sample. Alternatively, you can modify the planned finish period in the code sample. Then, set the Planned End Period field on the instance to the same value.
2. Create two PPM resources with the names set to `user1` and `admin` respectively. Alternatively, you can replace the user names in the code sample with two existing users' names on the PPM instance.

Pre-execution Settings for Time Management

After the `TimeServiceClient.java` file is successfully compiled, do the following before you execute the code sample on the PPM instance:

1. Create a resource with the following settings:
 - The resource ID of the resource is 1. By default, the first resource created on the instance holds the ID 1. Alternatively, you can replace the resource ID in the code sample with the ID of the resource you created. IDs of the resources can be found on the `RESOURCE_ID` column of the `RSC_RESOURCES` table. Also, you can find the resource ID from the URL of the View Resource page of that resource.
Note: If you replace the resource ID in the code sample with the ID of

the resource you created, the admin user must be the direct manager for the resource.

- Set the region of the resource to a region that uses United States Dollar (code USD) as the local currency.
 - Give the resource the Time Management license, and the `Time Mgmt: Edit Time Sheets` and `Time Mgmt: Approve Time Sheets` access grants.
 - Set the resource to be the time approver for himself.
2. Log on to the system as the resource created in step 1. Then, create a time sheet with the time period ID 30000. By default, the first time period created on the instance holds the ID 30000. Alternatively, you can replace the time period ID in the code sample with the ID of the time period you created. IDs of the time periods can be found on the `PERIOD_ID` column of the `KTMG_PERIODS` table.
Note: Remain the status of the time sheet as `Unsubmitted`.
 3. Create time sheet policy with the name `Semi-Monthly - Day - Hours` in the workbench. Set `Period Type` to `Semi-Monthly`, and set `Enter Time by` to `Day in Hours`. Then, enable this time sheet policy.

Pre-execution Settings for Finance Management

After the `FinanceServiceClient.java` file is successfully compiled, enable the region `America` before you execute the code sample on the PPM instance. Alternatively, you can replace the region name in the code sample with an existing region on the instance.

After the `FinancialSummaryClient.java` file is successfully compiled, do the following before you execute the code sample on the PPM instance:

1. Set the `COST_CAPITALIZATION_ENABLED` parameter in the `server.conf` file to `True`.
2. Create a project, and then enable capitalization tracking in the `Cost and Effort` policy on the project settings page.

Pre-execution Settings for Resource Management

After the `ResourceServiceClient.java` file is successfully compiled, do the following before you execute the code sample on the PPM instance:

1. Create a user, and set the user name to `user1`. Then, replace the user ID (100389) in the code sample with the ID of the user you created. IDs of the resources can be found on the `USER_ID` column of the `KNTA_USERS` table.
2. Create 3 skills. Then replace the skill IDs (30500, 30522,30521) in the code with the IDs of the skills you created. IDs of the skills can be found on the `SKILL_ID` column of the `RSC_SKILLS_NLS` table.
3. Add a text field to the Resource User Data type in the workbench.
4. Enable the region `America` on the PPM instance. Alternatively, you can replace the region name in the code sample with an existing region on the instance.

Pre-execution Settings for Portfolio Management

After the `PortfolioServiceClient.java` file is successfully compiled, do the following before you execute the code sample on the PPM instance:

1. Create a project with the following settings:
 - **Project Type:** Set the project type to Enterprise.
 - **Region:** Set the region to Enterprise.
 - **Planned Start Period:** Set this field to `January 2007`, which is the value specified in the code sample. Alternatively, you can modify the planned start period full name in the code sample. Then, set the Planned Start Period field on the instance to the same value.
 - **Planned End Period:** Set this field to `June 2007`, which is the value specified in the code sample. Alternatively, you can modify the planned finish period full name in the code sample. Then, set the Planned End Period field on the instance to the same value.

2. Create a PPM resource with the user name `admin`. Alternatively, you can replace the user name in the code sample with an existing user's name on the PPM instance.

Toolkit Contents

Although Web services can be implemented using numerous languages, the Toolkit currently provides only Java and .NET examples. These are included in the Toolkit in the following directories:

- `java`
- `MicrosoftDotNet`

java Directory

The Java-specific directory in the Toolkit includes the following directories and files:

- `bin` contains the scripts to set up the compiling and execution environment.
- `client`
 - `src`
 - `examples` contains subdirectories with code samples which can be used as starting point for developing custom client program logic.
 - `dm` contains an example for HP Demand Management.
 - `fm` contains an example for HP Financial Management.
 - `pfm` contains an example for HP Portfolio Management
 - `pgm` contains an example for HP Program Management
 - `pm` contains an example for HP Project Management.
 - `rm` contains an example for HP Resource Management.
 - `tm` contains an example for HP Time Management.
 - `security` contains an example of the callback handler.

- `conf` contains example configuration files which are required for authentication—these typically require modification.
- `docs`
 - `javadoc_7.5.zip` contains all the PPM Center version 7.5 javadocs.
 - `javadoc_6.0.zip` contains the javadocs for the Mercury IT Governance Center version 6.0 and PPM Center version 7.0 implementations.
- `lib` subdirectories include all the required libraries for compiling and executing the client code, including the `webservice_client.jar`, which is the stubs generated from WSDL.
- `modules` contains the rampart and addressing libraries.

MicrosoftDotNet Directory Content

The .NET-specific directory of the Toolkit includes the following directories and files:

- `DemandServiceTest` contains an example for HP Demand Management
 - `Properties` contains Visual Studio and .NET configuration files.
 - `Web References`
 - `localhostDemandService` contains WSDL, XSD, and data source files.
- `FinancialDataTest` contains an example for HP Financial Management (Financial Data)
 - `Properties` contains Visual Studio and .NET configuration files.
 - `Web References`
 - `localhostFinancialData` contains WSDL, XSD, and data source files.
- `FinancialSummaryTest` contains an example for HP Financial Management (Financial Summary)
 - `Properties` contains Visual Studio and .NET configuration files.

- Web References
 - localhostFinancialSummary contains WSDL, XSD, and data source files.
- ProjectServiceTest contains an example for HP Project Management
 - Properties contains Visual Studio and .NET configuration files.
 - Web References
 - localhostProjectService contains WSDL, XSD, and data source files.
- PortfolioServiceTest contains an example for HP Portfolio Management
 - Properties contains Visual Studio and .NET configuration files.
 - Web References
 - localhostPortfolioService contains WSDL, XSD, and data source files.
- ProgramServiceTest contains an example for HP Program Management
 - Properties contains Visual Studio and .NET configuration files.
 - Web References
 - localhostProgramService contains WSDL, XSD, and data source files.
- TimeServiceTest contains an example for HP Time Management
 - Properties contains Visual Studio and .NET configuration files.
 - Web References
 - localhostTimeService contains WSDL, XSD, and data source files.

4 Configuring Web Services on the PPM Server

Applicable Standards, Specifications, and Compatibilities

The following standards and environments apply to the Web services implementation:

- Starting with version 7.1, PPM Center uses the Axis2 Web service framework to leverage the following capabilities:
 - Extensible and modular architecture
 - Very easy-to-define custom message routing
 - Easy addition framework for new WS-* specifications
- Starting with version 7.1, Web services support the following standards:
 - Document/Literal model
 - SOAP 1.1 and 1.2
 - WSDL 1.1 and 2.0 (with some caveats)
 - WS-Security

See the *System Requirements and Compatibility Matrix* for a complete and current list of PPM Center requirements.

Enabling Web Services

Although automatically installed with PPM Center, Web services must be enabled before they can be used.

To enable PPM Center for Web services:

1. (Optional, although highly recommended) Create a backup copy of the `<PPM_Home>/server.conf` file where `<PPM_Home>` represents the location where your PPM Center instance is installed.
2. Open the `server.conf` file for edit.
3. Enable Web services calls by adding (or modifying) the following setting:

```
com.kintana.core.server.ENABLE_WEB_SERVICES=TRUE
```
4. Save and close the `server.conf` file.
5. Stop, then restart the PPM Server.

Optional Debug Logging Configurations

PPM Center Web services debug logging can be enabled and disabled. See the following sections for information on enabling and disabling debug logging.

Enabling Debug Logging for Web Services

Debug logging is only needed to help troubleshoot serious problems.

By default, debug logging is disabled.

To enable Web services logging, complete the following steps:

1. Open the `<PPM_Home>/conf/logging.conf` file for edit.
2. Change the logging threshold by verifying (or modifying) the following setting:

```
com.kintana.core.logging.SYSTEM_THRESHOLD = DEBUG
```

If you change the value, make note of its current setting.

3. Enable the logging level for Web services by adding (or modifying) the following setting.

```
com.kintana.core.logging.PRODUCT_FUNCTION_LOGGING_LEVEL =  
com.mercury.itg.ws, DEBUG
```

4. Save and close the `logging.conf` file.
5. Stop, then restart the PPM Server.

Disabling Debug Logging for Web Services

Once your troubleshooting is complete, Web service debug logging should be disabled.

To disable Web services logging, complete the following steps:

1. Open the `<PPM_Home>/conf/logging.conf` file for edit.
2. If you changed the logging threshold in [step 2 on page 51](#), re-instate the previous setting. This parameter is typically set as follows:

```
com.kintana.core.logging.SYSTEM_THRESHOLD = ERROR
```

3. Disable the logging level for Web services by commenting out the parameter as follows:

```
# com.kintana.core.logging.PRODUCT_FUNCTION_LOGGING_LEVEL =  
com.mercury.itg.ws, DEBUG
```

4. Save and close the `logging.conf` file.
5. Stop, then restart the PPM Server.

Web Service Security

Overview of Web Service Security

PPM Center Web service security includes support for standards for authentication as well as the flexibility to implement HTTP basic authentication and HTTPS. Details for enabling message- and transport-level security, as well as details for integrating with single sign-on software, are discussed in the following sections.

Authentication

PPM Center Web services use the Web Services Security specification (WS-Security) to secure SOAP message exchanges. PPM Center Web services rely on a Rampart module integrated with Axis2 Web service engine to provide WS-Security support.



More information about the WS-Security specification can be found at:
www.oasis-open.org/specs/index.php#wssv1.1

The WS-Security specification defines a set of standard SOAP headers to provide quality of protection through message integrity (XML signature), message confidentiality (XML encryption), and single message authentication (UsernameToken authentication, Kerberos authentication, X509 certificate authentication, and so forth). These mechanisms can be used to accommodate a wide variety of security models. The WS-Security specification is considered a message level authentication protocol because all the security information is carried within the SOAP message.

By default, PPM Center supports WS-Security username token authentication, timestamp validation, and encryption of WS-Security headers.

In addition to WS-Security, PPM Center also supports HTTP basic authentication (HTTP transport level authentication protocol), as well as HTTPS (secure) authentication.

PPM Center Web services can also be integrated with third-party single sign-on software such as SiteMinder.

Authorization

PPM Center Web services follow the same authorization model as Web applications. Refer to the *Security Model Guide and Reference* for details on specific functional areas. This document focuses only on authentication.

Message-Level Security (WS-Security Specification)

Enabling and Disabling Message-Level Security

PPM Center Web service configuration can be found in following file:

```
<PPM_Home>/server/<PPM_Server_Name>/deploy/itg.war/WEB-INF/  
conf/axis2.xml.
```

where

<PPM_Home> represents the path where your PPM Center instance is installed. For example: `xyzserver/E/PPMServer`.

<PPM_Server_Name> represents the name assigned to your PPM Server during installation. For example: `xyzProduction`.

This corresponds to the `KINTANA_SERVER_NAME` `server.conf` parameter value and does not necessarily reflect the actual host name of the server.

By default, WS-Security authentication is enabled.

In the `axis2.xml` file, the following XML section enables WS-Security.

```
<module ref="rampart" />
<parameter name="InflowSecurity">
  <action>
    <items>
      UsernameToken Timestamp Encrypt
    </items>
    <passwordCallbackClass>
      mercury.itg.ws.core.handlers.security.
      PasswordCallbackHandler
    </passwordCallbackClass>
    <decryptionPropFile>
      service.properties
    </decryptionPropFile>
  </action>
</parameter>
```

To disable WS-Security authentication, comment out all of this XML.

In the `InflowSecurity` section (of the previously described XML), the following three action items are defined:

- **UsernameToken.** Specifies that the UsernameToken security credentials should be expected in received SOAP messages.

The UsernameToken profile defines a set of SOAP headers to carry the username/password from the client to the server.
- **Timestamp.** Specifies that the Timestamp element should be validated. The default clock skew tolerance is five minutes.
- **Encrypt.** Specifies that encrypted messages should be decrypted.

The following example shows a SOAP header that does not include timestamp data or encryption:

```
<soap:Header>
  <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/
2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd"
soap:mustUnderstand="1">
  <wsse:UsernameToken xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-
utility-1.0.xsd" wsu:Id="UsernameToken-7433399">
    <wsse:Username>admin
    </wsse:Username>
    <wsse:Password Type="http://docs.oasis-open.org/wss/
2004/01/oasis-200401-wss-username-token-profile-
1.0#PasswordText">admin
    </wsse:Password>
  </wsse:UsernameToken>
</wsse:Security>
</soap:Header>
```

Timestamp

By default, PPM Center enables Timestamp validation.

To disable Timestamp validation on the server side, remove the string “Timestamp” from the action items list in the InflowSecurity section, as shown in the following example:

```
<module ref="rampart" />
<parameter name="InflowSecurity">
  <action>
    <items>
      UsernameToken Encrypt
    </items>
    <passwordCallbackClass>
      mercury.itg.ws.core.handlers.security.
      PasswordCallbackHandler
    </passwordCallbackClass>
    <decryptionPropFile>
      service.properties
    </decryptionPropFile>
  </action>
</parameter>
```


Encryption

By default, PPM Center encrypts WS-Security username token headers.

To disable encryption, remove the string “Encrypt” from the action items list in the InflowSecurity section, as shown in the following example (which also disables Timestamp validation):

```
<module ref="rampart" />
<parameter name="InflowSecurity">
  <action>
    <items>
      UsernameToken
    </items>
    <passwordCallbackClass>
      mercury.itg.ws.core.handlers.security.
      PasswordCallbackHandler
    </passwordCallbackClass>
    <decryptionPropFile>
      service.properties
    </decryptionPropFile>
  </action>
</parameter>
```



Refer to Axis2 Rampart documentation for more information.

ws.apache.org/axis2/modules/rampart/1_0/security-module.html

Transport-Level Security

HTTP Basic Authentication

In the event it is not convenient to use WS-Security, it is possible to configure PPM Center to accept user credentials passed using HTTP basic authentication headers.

To enable HTTP basic authentication:

1. Open the `axis2.xml` file for edit.
2. Locate the `InflowBasicAuth` section.
3. Change the value of `Enforced` to `true`.

```
<parameter name="InFlowBasicAuth">  
  <Enforced>true</Enforced>  
</parameter>
```

4. Save and close the `axis2.xml` file.

When HTTP basic authentication is enabled on the PPM Server, the credential carried in HTTP authentication header is authenticated against PPM Center users' credentials.



When this mode is enabled, avoid duplication authentication by making sure that you have disabled message-level security, as described in [Message-Level Security \(WS-Security Specification\)](#) on page 54.

HTTPS

To enable HTTPS, refer to the external Web server or JBoss guide for details. To make a secure HTTPS connection from a Web service client, see the *Web Services Programmer's Guide*.

Integrating with Single Sign-On Software

Like any other PPM Center Web components, PPM Center Web services integrate with most industry standard single sign-on (SSO) systems, such as CA SiteMinder, Oracle® Identity Management, RSA Sign-On Manager, and IBM Tivoli Access Manager. Integration is accomplished through a pluggable authentication framework (similar to JAAS) and relies on the authentication framework described in [Web Service Security on page 53](#).

PPM Center includes a login module for SiteMinder. For other SSO systems, additional customization may be involved.



HP will support single sign-on integration to the extent that HP API is used for this purpose. HP will provide logging information so that customers and third-party vendors can troubleshoot the integration themselves. HP will not set up the third-party system for debugging purpose. HP does not commit to changing any HP-produced code should the integration fail.

SiteMinder

The following figures show how SiteMinder is used to process authentication requests for PPM Center.

Figure 4-1 shows the steps when a *user* logs onto PPM Center through the standard interface.

1. An HTTP or HTTPS logon request is made to PPM Center.
2. The SiteMinder Web Agent intercepts the “protected” user request and redirects it to the Policy Server.
3. The Policy Server prompts for the username and password, validates the information, and then forwards the request to the PPM Center Web server module.
4. The Web server module forwards the validated logon request to the SiteMinder SSO module, after which the user is logged onto PPM Center.

Figure 4-1. Web client single sign-on authentication scenario

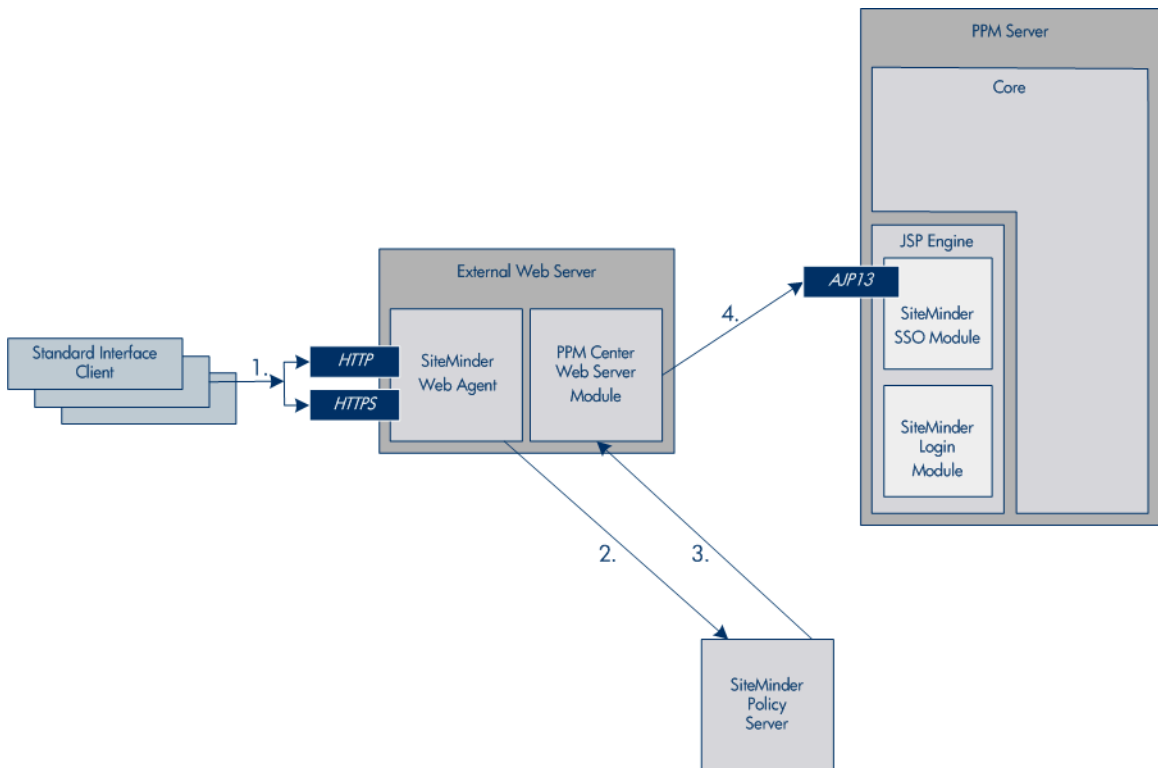
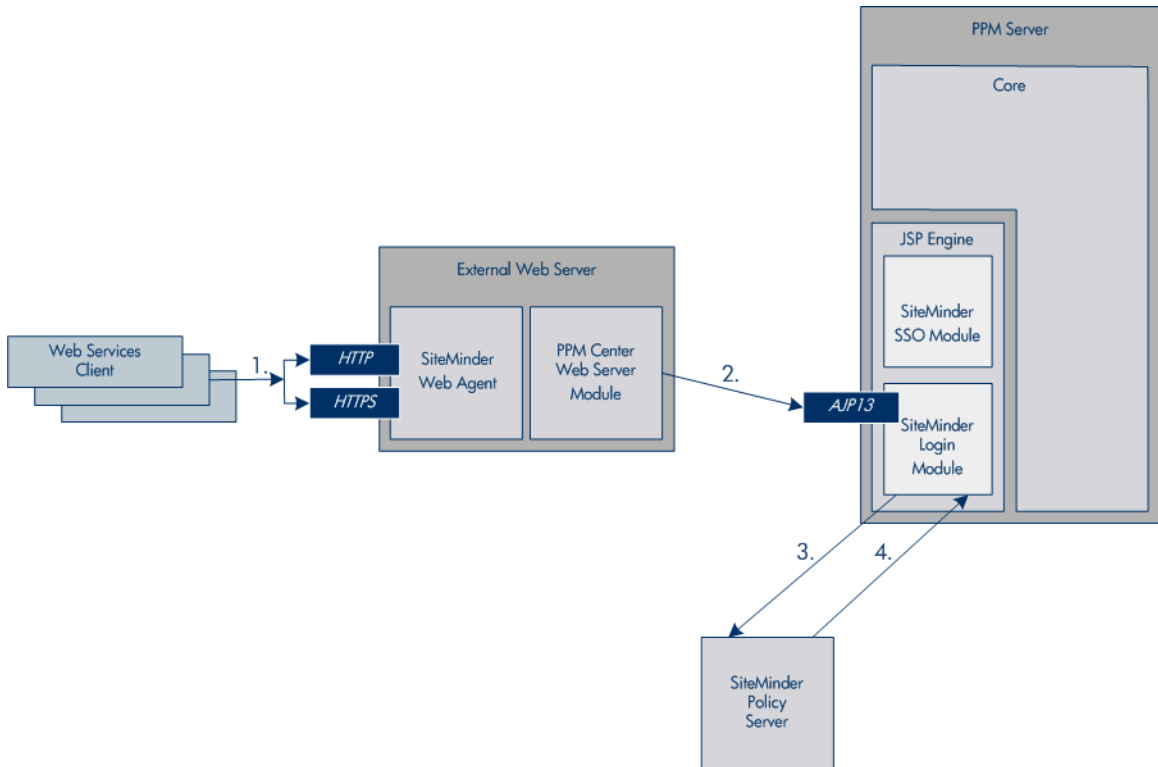


Figure 4-2 shows the steps when a *Web service* uses SiteMinder to log onto PPM Center.

1. A SOAP request is passed to PPM Center.
2. The SiteMinder Web Agent passes the “unprotected” Web service request to the SiteMinder Login Module (through the PPM Center Web server module).
3. The SiteMinder Login Agent extracts the username and password from the SOAP header and forwards the information to the SiteMinder Policy Server.
4. The Policy Server validates the information and returns the validated logon request to the Login Module, after which the Web service is logged onto PPM Center.

Figure 4-2. Web service client single sign-on scenario



SiteMinder Configuration

To configure the SiteMinder for PPM Center support, complete the following steps:

1. In SiteMinder, add the following sub realms under the PPM Center main protection realm so that the Web service URLs are unprotected. (The Web service URL would be protected by the custom SiteMinder agent created in the next step.)
 - ppmservices
 - services
2. Create a new Web agent.
 - Make sure that the 4.x compatibility flag is set.
 - Enter the server name of the PPM Center instance.
 - Enter a secret password.



Remember the agent name and the password since these values are used elsewhere.

3. Create a new Agent Config Object.
 - a. Copy the PPM Center agent's Agent Config Object.
 - b. Change the AgentName and DefaultAgentName parameters in the Agent Config Object to use the agent name created in [step 2](#).
4. Create a new realm for `/itg`. Choose the agent created in [step 2](#) for this realm.

PPM Server Configuration

To configure the PPM Server for single sign-on support, complete the following steps:

1. Install the SiteMinder Java Agent API for PPM Center product. Refer to *System Administration Guide and Reference* for details.
2. To configure PPM Center Web service to authenticate using SiteMinder, add following parameters to the `server.conf` file.

```
# Allow SiteMinder Login Module to be invoked for Web service
user authentication.
com.kintana.core.server.ENABLE_WEBSERVICE_SSO=false

# If SiteMinder is chosen as the only authentication mode,
individual user's authentication mode
#set through workbench's user page would be overwritten by
this mode.
com.kintana.core.server.authethentication_mode=SiteMinder

# PPM Web application would use single sign-on mode if this
parameter is set.
com.kintana.core.server.SINGLE_SIGN_ON_
PLUGIN=com.kintana.sc.security.auth.SiteMinderSingleSignOn
```

The authentication mode could be set as Mixed, if needed:

```
com.kintana.core.server.authethentication_mode=ITG,
SiteMinder
```

For Web service operations, the Authentication Mode for the Web service user account(s) should be set to SiteMinder. (This is configured from the PPM Workbench **Sys Admin > Users** menu.)

3. Set the SiteMinder parameters as detailed in the *System Administration Guide and Reference*.

Use the values for the agent name and the password (established in [step 2 on page 62](#)) for the for `SM_AGENT_NAME` and `SM_SHARED_SECRET` parameters in the `<PPM_Home>/integration/siteminder/siteminder.conf` file.



A limitation of the solution is that the user is authenticated to SiteMinder for every Web service call.

Other Single Sign-On Software

To integrate with single sign-on software other than SiteMinder, additional customization might be involved depending on the SSO software deployed.

PPM Center Web service clients support HTTP basic authentication. Therefore, if the SSO system can be configured to support HTTP basic authentication, this would be the simplest solution. In this case, no customization would be needed, simply pass the users' credential through the HTTP basic authentication header to SSO systems for authentication. Refer to the *Web Services Programmer's Guide* for Web service client configuration details.

The integration can also happen at PPM Center server side by developing a custom login module (JAAS-like) that can be plugged into PPM Center. Refer to the *Web Services Programmer's Guide* to learn about developing custom authentication modules.

Index

- A**
 - addRequestNotes, [17](#)
 - addSkillsToResource, [30](#)
 - addTaskToExistingWorkPlan, [27](#)
 - application modules
 - having Web services, [17](#)
 - approveTimeSheet, [33](#)
 - approveTimeSheetLine, [33](#)
 - authentication
 - HTTP, [53](#)
 - HTTPS, [53](#)
 - Web services, [53](#)
 - WS-Security, [53](#)
 - authorization
 - Web services, [53](#)
 - axis2.xml, [54](#), [58](#)
- B**
 - bulkImportProjects, [27](#)
- C**
 - cancelTimeSheet, [33](#)
 - closeTimeSheet, [33](#)
 - common XSD, [39](#)
 - configuration files for Web services
 - axis2.xml, [54](#), [58](#)
 - logging.conf, [51](#), [52](#)
 - server.conf, [50](#), [63](#)
 - siteminder.conf, [63](#)
 - webservices.conf, [13](#)
 - configuring
 - PPM server, [50](#)
 - single sign-on software (other than SiteMinder), [64](#)
 - SiteMinder, [60](#)
 - Web services, [50](#)
 - Web services security, [50](#)
 - create, [21](#)
 - createBlankWorkPlan, [27](#)
 - createCostRules, [21](#)
 - createProject, [27](#)
 - createRequest, [17](#), [20](#)
 - createResourcePools, [29](#)
 - createRoles, [29](#)
 - createSkills, [29](#)
 - createTimeSheet, [33](#)
 - createWorkPlanFromTemplate, [27](#)
- D**
 - debugging
 - Web services, [50](#)
 - deleteCostRules, [21](#)
 - deleted Web services, [12](#), [13](#)
 - Time Management, [34](#), [35](#)

- deleteRequests, [17](#)
- deleteSkills, [30](#)
- Demand Management
 - deprecated Web services, [18](#)
 - re-implemented Web services, [18](#)
 - Web services, [17](#)
 - WSDL, [37](#), [40](#)
 - XSD, [39](#)
 - XSD, common, [39](#)
- deprecated Web services, [12](#)
 - Demand Management, [18](#)
 - Financial Management, [21](#)

E

- executeWFTransitions, [18](#)
- executeWorkflowTransition, [27](#)
- exportWorkPlanFromProject, [27](#)

F

- Financial Management
 - deprecated Web services, [21](#)
 - Web services, [21](#)
 - WSDL, [38](#), [40](#)
 - XSD, [39](#)
- freezeTimeSheet, [33](#)

G

- getActualTime, [33](#)
- getCostFactors, [21](#)
- getCostRules, [22](#)
- getProjectDetails, [28](#)
- getRequests, [18](#)
- getRequestTypeFields, [18](#)
- getRequestTypesByFieldGroup, [18](#)
- getResourceParticipation, [29](#)
- getResourcePools, [29](#)
- getTimeSheet, [33](#)

- getTimeSheetPolicy, [34](#)

I

- importRequest, [18](#)
- importWorkPlanTasks, [28](#)
- integrating
 - single sign-on, [59](#)

J

- javadocs
 - Web services, [47](#)

K

- ksc_export_actual_time, [35](#)
- ksc_export_actual_time_as_xml, [35](#)
- ksc_export_fields, [19](#)
- ksc_export_request, [20](#)
- ksc_export_status_change, [20](#)

L

- logging
 - Web services, [50](#)
- logging.conf, [51](#), [52](#)

O

- operations, Web services, [9](#)
 - Demand Management, [17](#)
 - Financial Management, [21](#)
 - Project Management, [24](#), [26](#), [27](#)
 - Resource Management, [29](#), [31](#)
 - Time Management, [33](#)
- Oracle Identity Management, [59](#), [64](#)

P

- PPM Server
 - configuring Web services, [50](#)
- Project Management
 - Web services, [27](#)

- WSDL, [37](#)
- XSD, [39](#)
- XSD, common, [39](#)

R

- read, [21](#), [34](#)
- readSkills, [30](#)
- readSkillsFromResource, [30](#)
- readTasks, [28](#)
- re-implemented Web services, [11](#), [13](#)
 - Demand Management, [18](#), [19](#)
- rejectTimeSheet, [34](#)
- rejectTimeSheetLine, [34](#)
- removeSkillsFromResource, [30](#)
- replaced Web services, [12](#), [13](#)
- Resource Management
 - Web services, [29](#)
 - WSDL, [37](#)
 - XSD, [39](#)
 - XSD, common, [40](#)
- retained Web services, [13](#)
- reworkTimeSheetLine, [34](#)
- RSA Sign-On Manager, [59](#), [64](#)

S

- searchCostRules, [22](#)
- searchProjects, [28](#)
- searchResourcePools, [29](#)
- searchTasks, [28](#)
- searchTimeSheets, [34](#)
- security
 - Web services, [53](#)
- server parameters
 - Web services, [50](#), [63](#)
- server.conf, [50](#), [63](#)
- setCostFactors, [22](#)

- setRequestFields, [18](#)
- setRequestRemoteReferenceStatus, [18](#), [20](#)
- setResourceParticipation, [29](#)
- single sign-on, [59](#)
- SiteMinder
 - integrating, [60](#)
- siteminder.conf, [63](#)
- special commands, Web services, [9](#)
 - Demand Management, [19](#)
 - Time Management, [35](#)
- specifications
 - Web services, [49](#)
- submitTimeSheet, [34](#)

T

- Time Management
 - deleted Web services, [34](#), [35](#)
 - Web services, [33](#)
 - WSDL, [38](#)
 - XSD, [39](#)
- Tivoli Access Manager, [59](#), [64](#)
- Toolkit
 - Web services, [40](#)

U

- update, [21](#)
- updateCostRules, [22](#)
- updateProject, [28](#)
- updateRemoteReference, [19](#)
- updateResourceAttributes, [30](#)
- updateResourcePools, [29](#)
- updateSkills, [30](#)
- updateSkillsForResource, [30](#)
- updateTaskActuals, [28](#)
- updateTimeSheet, [34](#)
- updateWorkPlanStatus, [28](#)

UsernameToken profile, **53**

W

Web services

See also deleted Web services.
See also deprecated Web services.
See also operations, Web services.
See also re-implemented Web services.
See also special commands, Web services.
application modules supported, **17**
configuring PPM Server, **50**
security, **53**
specification, **37**
Toolkit, **40**
WSDL, **37**
XSD, **39**

Web Services Definition Language

See WSDL.

webservices.conf, **13**

WSDL, **37, 40**

See also XSD.

WS-Security, **53**

X

XML Schema Definition

See XSD.

XSD, **39**

See also WSDL.