

# **SERENA®**

# Development Manager 4.0 Connector for HP Quality Center / ALM

Implementation Guide

Copyright © 2011-2012 Serena Software, Inc. All rights reserved.

This document, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by such license, no part of this publication may be reproduced, photocopied, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Serena. Any reproduction of such software product user documentation, regardless of whether the documentation is reproduced in whole or in part, must be accompanied by this copyright statement in its entirety, without modification.

This document contains proprietary and confidential information, and no reproduction or dissemination of any information contained herein is allowed without the express permission of Serena Software.

The content of this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Serena. Serena assumes no responsibility or liability for any errors or inaccuracies that may appear in this document.

#### **Trademarks**

Serena, StarTool, PVCS, Comparex, Dimensions, Mashup Composer, Prototype Composer, and ChangeMan are registered trademarks of Serena Software, Inc. The Serena logo and Meritage are trademarks of Serena Software, Inc. All other products or company names are used for identification purposes only, and may be trademarks of their respective owners.

#### **U.S. Government Rights**

Any Software product acquired by Licensee under this Agreement for or on behalf of the U.S. Government, its agencies and instrumentalities is "commercial software" as defined by the FAR. Use, duplication, and disclosure by the U.S. Government is subject to the restrictions set forth in the license under which the Software was acquired. The manufacturer is Serena Software, Inc., 1850 Gateway Drive, 4th Floor, San Mateo California, 94404-4061.

Publication date: October 2012

# **Table of Contents**

	Welcome to Orchestrated ALM	
	Contacting Technical Support	5
Chapter 1	Overview of the Connector for Quality Center / ALM	7
	About the Connector for HP Quality Center / ALM	8
	What is Included with the Connector for HP Quality Center	8
	Using the Quality Center Connector with Serena Development Manager	8
	How the Connector works with Quality Center Versioning	8
Chapter 2	Setting Up the Connector	9
	Pre-Requisites	10
	Important Installation Notes	10
	Installing the Connector Components	10
	Installing and Registering Quality Center Modules	10
	Installing the Connector	11
	Setting Permissions for File Attachment Processing	11
	What You Can Do With the Connector Web Services	11
	Configuring Quality Center	12
	Configuring Serena Business Manager	16
	Configuring Connector Users	16
	Configuring the Connector Auxiliary Table	16
	Synchronizing Modifier History	18



# Welcome to Orchestrated ALM

### **Contacting Technical Support**

Serena provides technical support for all registered users of this product, including limited installation support for the first 30 days. If you need support after that time, contact Serena Support at the following URL and follow the instructions:

#### http://www.serena.com/support

Language-specific technical support is available during local business hours. For all other hours, technical support is provided in English.

The Serena Support web page can also be used to:

- Report problems and ask questions.
- Obtain up-to-date technical support information, including that shared by our customers via the Web, automatic E-mail notification, newsgroups, and regional user groups.
- Access a knowledge base, which contains how-to information and allows you to search on keywords for technical bulletins.
- Download fix releases for your Serena products.



# Chapter 1

# Overview of the Connector for Quality Center / ALM

About the Connector for HP Quality Center / ALM	8
How the Connector works with Quality Center Versioning	8

### About the Connector for HP Quality Center / ALM

The Serena Development Manager Connector for HP Quality Center / ALM enables you to submit an item in Serena Development Manager and have the item automatically replicated in Quality Center, or to have the submission of an item in Quality Center automatically trigger creation of a corresponding item in SBM. You can synchronize the creation, update, and deletion of defects, tests, requirements, releases, and cycles.

# What is Included with the Connector for HP Quality Center

The heart of the Connector for HP Quality Center is a set of Web Services that provide an API to key Quality Center features, such as submitting and updating defects, tests, requirements, releases, and cycles. The Development Manager process apps can interact with Quality Center using these Web services. For more information on what you can do with the Connector Web services, please see "What You Can Do With the Connector Web Services" on page 11.

# Using the Quality Center Connector with Serena Development Manager

Serena Development Manager orchestrates all of your development processes, from story and task definition through to testing and deployment. By incorporating HP Quality Center / ALM, you can tie your test cases and requirements to your code management and defect tracking processes, ensuring full auditability across all of your project artifacts.

This document will walk you through the configuration steps necessary to use Quality Center / ALM together with Serena Development Manager. For detailed information on installing and configuring Development Manager, please see the *Development Manager Installation and Configuration Guide*.

For a detailed use case for using the Quality Center / ALM connector with Serena Development Manager, please see the *Serena Development Manager Getting Started Guide*.

### How the Connector works with Quality Center Versioning

The Connector for HP Quality Center supports item versioning in Quality Center to an extent. The Connector supports versioning of requirements and tests. The Connector Web Services update an item by checking the item out, updating it, and checking in a new version. The Connector does not support working with previous versions of items in Quality Center. Note that adding attachments requires checking items out and in, creating new versions.

# Chapter 2

# **Setting Up the Connector**

Pre-Requisites	10
Installing the Connector Components	10
What You Can Do With the Connector Web Services	11
Configuring Quality Center	12
Configuring Serena Business Manager	16
Synchronizing Modifier History	18

### **Pre-Requisites**

You must install all of the following before you install the Connector components in order to use the SBM Connector for HP Quality Center:

- SBM version 2009 or later, 32bit or 64bit
- HP Quality Center, version 10 or later
- If you will use the Connector with Serena Development Manager, Dimensions CM 12.1.1 or later, and the Development Manager components (for details, see the Serena Development Manager Installation and Configuration Guide)

#### **Important Installation Notes**

You cannot install Quality Center using the SQL Server Express database that ships with SBM. If you want to use a SQL Server Express database for both SBM and Quality Center for testing, download the Advanced version of SQL Server Express and use that for both products.

### Installing the Connector Components

#### **Installing and Registering Quality Center Modules**

You must download and install the required Quality Center modules to any SBM Application Engine server.

#### To install Quality Center modules to the SBM Application Engine server:

1 On the machine that hosts the SBM Application Engine, download Quality Center modules by opening your browser and logging in to Quality Center.

The URL might look something like the following:

```
http://<HP Server Name>:8080/qcbin/start a.jsp
```

If prompted, complete client install steps, including enabling Active X and installing the Microsoft Visual C++ 2005 SP1 ATL Security Update Resdistributible. See this link for more information: <a href="http://www.microsoft.com/download/en/details.aspx?displaylang=en&id=14431">http://www.microsoft.com/download/en/details.aspx?displaylang=en&id=14431</a>

2 If necessary, install the Quality Center Common Library. To do this, open the following URI:

```
http://<HP Server Name>:8080/qcbin/start_a.jsp?common=true
```

3 Log in to the Quality Center admin module, for example:

```
http://<HP Server>:8080/qcbin/start_a.jsp
```

- 4 Logging in will automatically download the necessary modules to your server.
- 5 If you are using Quality Center 11, you must register the OTA Type Library on all systems to which the SBM Application Engine is installed. In Quality Center, click the

Help menu, and select **Add-ins page**. From the Add-ins page, click HP Quality Center Connectivity, then download the Connectivity Add-In.

#### Installing the Connector

To install the Connector to Quality Center for Serena Development Manager implementations, run the Development Control installer on the SBM server. The Connector components will be installed as part of the full Development Control installation.

#### **Setting Permissions for File Attachment Processing**

The Connector Web Services process temporary files for Quality Cneter file attachments in a directory on the SBM Application Engine server. The IWAM IIS user, or whichever user is set as the default server user, must have read / write access to this directory.

To set the correct permissions for handling of Quality Center file attachments by the Connector Web Services:

- **1** Log on to the SBM Application Engine server.
- 2 Locate the following directory: SBM installation root/SBM/Application Engine/webservices/bin
- 3 Grant read / writer permissions to this directory to the IWAM IIS user, or default user.

#### What You Can Do With the Connector Web Services

The Connector for HP Quality Center / ALM provides full access to Quality Center functionality with a set of Web Services that you can invoke from SBM orchestrations. The example orchestrations provided with the Connector address just a subset of all of the functionality available from the Web Services. The full functionality includes:

- Creating / updating defects in Quality Center. You can create them in either of the following ways:
  - By calling the AddBugWithFields method, which populates the required fields and creates a new bug. This method creates a new bug in a single step, but requires all of the required fields to be populated. This is true for all methods named "WithFields."
  - By calling the **AddBug** method, which first creates a new bug, then populates the fields, and then updates the new bug. This method does not require all of the required fields to be populated before creating the bug.
- Creating / updating new cycles in Quality Center with the AddCycle method.
- Creating / updating new releases in Quality Center with the AddRelease method.
- Adding new file attachments to Quality Center items with the AddFileAttachment method.
- Creating new requirements in Quality center. You can create them either with a
  method call that populates all required fields before creating the requirement
  (AddRequirementWithFields), or with a method call that creates the requirement
  without first populating all required fields (AddRequirement).

- Creating new tests in Quality center. You can create them either with a method call that populates all required fields before creating the test (AddtestWithFields), or by including additional methods that specify parameters (Addtest).
- Getting information about releases, tests, bugs, cycles, requirements, fields, etc.
- Removing defects, cycles, releases, requirements, tests.
- Retrieve defects, requirements, and tests using Quality Center filter queries. You can validate the queries using the Filter dialog in Quality Center, and then reproduce the queries in the GetDefectsWithQuery, GetRequirementsWithQuery, or GetTestsWithQuery methods.
- Retrieve links to items related to defects, requirements, and tests in Quality Center:
  - For requirements and tests, use the GetLinkedBugs method to return URLs to linked defects.
  - For Bugs, use the **GetLinkedRequirements** method to return URLs to linked requirements, and the **GetLinkedTests** method to return URLs to linked tests.
  - For tests, to return URLs to all coverage requirements, use the GetRequirementCoverageForTest method.
  - For requirements, to return URLs to all coverage tests, use the GetTestCoverageForRequirement method.

For complete information on the Web Services, please see the **SBM Connector for HP Quality Center Web Services Reference**.

## **Configuring Quality Center**

To use the Quality Center Connector with Serena Development Manager, you must complete a number of additional configuration steps. These steps help you set up Quality Center to use with the default, out-of-box implementation of Serena Development Manager.

#### **Configuring HP from the Site Administration tool:**

- 1 Log into the Site Administration tool for Quality Center.
- 2 Under **Site Users**, add a user account that corresponds with every SBM and Dimensions CM user who must also have access to Quality Center. These user names must precisely match the corresponding user names in SBM and Dimensions CM.
- **3** Add a user with the name QCConnector.
- **4** Under Site Projects, create a new, empty project. Name this project QLARIUS and add it to the DEFAULT domain.
- **5** Add all of the users you just set up to the new QLARIUS project.
- **6** Activate the project, and optionally enable versioning for it, in order to version requirements and tests.
- 7 Log into the QLARIUS project as an administrator and continue to the next section.

#### **Configuring HP Quality Center Projects:**

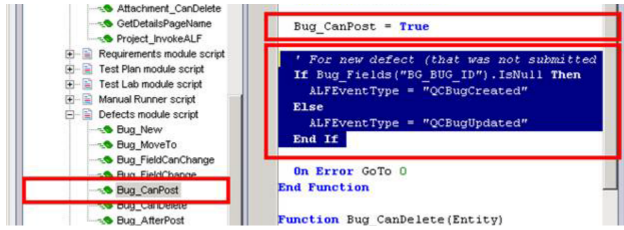
- 1 In Quality Center / ALM, select **Customize** from the **Tools** menu.
- 2 Under **Project Entities**, edit or add the following fields under **Defect**.
  - Select the User Fields folder, and add a new string type field called DVM CR ID.
  - Under System Fields, select the following fields in turn and make sure that the History option is enabled:
    - · Assigned To
    - Description
    - Detected in Cycle
    - · Detected in Release
    - Modified
    - Severity
    - Summary
    - Target Cycle
    - Target Release
- 3 Under Project Lists, make the following changes:
  - a Select Severity, and set the options to:
    - 1
    - 2
    - 3
    - 4
  - **b** Select **Bug Status**, and set the options to:
    - Closed
    - Define Test Cases
    - Fixed
    - New
    - Open
    - Ready for Test
    - Test Cases Defined
    - · Test Complete (failed)
    - Test Complete (passed)
    - Testing
- 4 Select **Project Users**, then select the *QCConnector* user.
- 5 Click the **Member** tab and ensure that the *QCConnector* user is a member of the *TDAdmin* and *Viewer* groups.
- 6 Select Workflow, then click the Script Editor link.

In the Script Editor, expand **Project Scripts**, then select the **Common Script** node. Add the following to the end of this script. Function Project InvokeALF(sEventType, sObjectId) ' Set up parameters: sUrl = "http://sbm server:8085/eventmanager/services/ ALFEventManagerDocLit" sProduct = "Event Definition Product Name" sProdVer = "Event Definition Version" sProdInst = "Event Definition Product Instance" sObjectType = "Event Definition Object Type" sUsername = "QCconnector" sPassword = "ttqc" sSoapAction = """"" ' Set up soap query: sXml = "<env:Envelope " & "xmlns:env=""http://schemas.xmlsoap.org/soap/envelope/"" " & "xmlns:xsd=""http://www.w3.org/2001/XMLSchema"" " & "xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance"" " & "xmlns:ns=""http://www.eclipse.org/alf/schema/EventBase/1"">" & "<env:Body>" & "<ns:ALFEventNoticeDoc>" & "<ns:Base>" & "<ns:EventId>" & sEventType & "</ns:EventId>" & "<ns:Timestamp xsi:nil=""true"" />" & "<ns:EventType>" & sEventType & "</ns:EventType>" & "<ns:ObjectType>" & sObjectType & "</ns:ObjectType>" & "<ns:ObjectId>" & sObjectId & "</ns:ObjectId>" \_ & "<ns:Source>" & "<ns:Product>" & sProduct & "</ns:Product>" & "<ns:ProductVersion>" & sProdVer & "</ns:ProductVersion>" & "<ns:ProductInstance>" & sProdInst & "</ns:ProductInstance>" & "</ns:Source>" & "<ns:User>" & "<ns:ALFSecurity>" & "<ns:UsernameToken>" & "<ns:Username>" & sUsername & "</ns:Username>" & "<ns:Password>" & sPassword & "</ns:Password>" & "</ns:UsernameToken>" \_ & "</ns:ALFSecurity>" & "</ns:User>" & "</ns:Base>" & "<ns:Extension>" & "<ns:QCDomain>" & DomainName & "</ns:QCDomain>" & "<ns:QCProject>" & ProjectName & "</ns:QCProject>" & "<ns:QCUser>" & UserName & "</ns:QCUser>" \_ & "</ns:Extension>" & "</ns:ALFEventNoticeDoc>" & "</env:Body>" & "</env:Envelope>" ' Create objects to DOMDocument and XMLHTTP: set objDom = CreateObject("MSXML2.DOMDocument") set objXmlHttp = CreateObject("MSXML2.XMLHTTP") ' Load XML: objDom.async = False objDom.loadXML sXml ' Open the Web service:

```
objXmlHttp.open "POST", sUrl, False
' Create headings:
objXmlHttp.setRequestHeader "Content-Type", "text/xml; charset=utf-
8"
objXmlHttp.setRequestHeader "SOAPAction", sSoapAction
'msgbox "XML Payload = " & sXml
' Send XML command:
objXmlHttp.send objDom.xml
' Get all response text from the Web service:
sRet = objXmlHttp.responseText
' Close object
set objXmlHttp = Nothing
On Error GoTo 0
End Function
```

- 8 On the Script Editor, expand **Project Scripts** then select **Defects module** script.
- **9** To the very top of this script, add: Dim ALFEventType
- **10** Select the Bug\_CanPost statement and add the following after the line starting with: Bug\_CanPost:

The resulting screen should look something like the following:



11 Select the Bug\_CanDelete statement and add the following before the End Function line:

12 Select the Bug\_AfterPost statement and add the following line before the End Sub line

Project\_InvokeALF ALFEventType cStr(Bug\_Fields("BG\_BUG\_ID").Value)

### **Configuring Serena Business Manager**

You must complete a number of configuration steps in Serena Business Manager clients before you can use the connector.

#### **Configuring Connector Users**

#### Configuring the connector users

1 Log in to the Serena ALM Web interface.

Enter the following URL in a browser:

http://<hostname>/tmtrack/tmtrack.dll?shell=alm

2 Click the arrow next to your user name at the top right of the UI, and select Administration Portal



- Select Users.
- 2 Select the *QCconnector* user.
- 3 Select Privileges
- 4 Select Table
- **5** Under Tables, select *Quality Connector*.
- 6 Under Grant Privileges, select View.
- 7 Click the Save button.
- **8** Also in the Administrator Portal, make sure that end users are assigned to roles and groups that are associated with the project.

#### Configuring Other Users

Users that need to perform the necessary transitions for a dev change request of type *Defect* (e.g. Josh the development manager, Alexander the build engineer) may also need the view privilege for the Quality Center table. Perform the steps described above for those users also.

### Configuring the Connector Auxiliary Table

With Development Manager, an auxiliary table called Quality Connector is set up to store Quality Center connection and mapping information. You must set the values correctly for this table.

#### To do this:

**1** Log in to the Serena ALM Web interface.

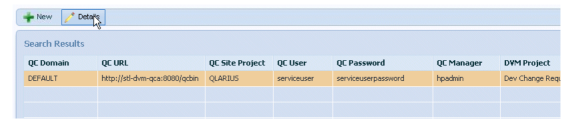
Enter the following URL in a browser:

http://<hostname>/tmtrack/tmtrack.dll?shell=alm

2 Click the arrow next to your user name at the top right of the UI, and select Administration Portal



- 3 Click Manage Auxiliary Data in the main window.
- 4 Select HP QC from the Table list.
- 5 Click the **Details** button to edit the existing entry in the table.



- **6** Enter the server details and the name of the QC Connector user and password.
- **7** Click the **Update** button.
- **8** The final auxiliary table record should look something like the following:



**NOTE** The QC Manager user, for example *hpadmin*, will need to be added in Quality Center as user for the project, for example *QLARIUS*, that you are using.

Field	Example Value
QC Domain	Default
QC URL	http://dvm-qc:8080/qcbin
QC Site Project	QLARIUS
QC User	serviceuser
QC Password	serviceuserpassword
QC Manager	hpadmin
IDM Project	Dev Change Requests Project

Do not add more than one entry in the table for each Quality Center project or for each SBM project, or this may produce unexpected results.

In the Web interface, make sure that users of the integration can see all field sections (User Profile | Sections).

### **Synchronizing Modifier History**

The SBM Connector Web Services can return the name of the user who last modified an item in Quality Center. This is useful to prevent continuous update loops. However, Quality Center does not store the last modifier information as a data field for entities. Therefore, to retrieve the last modifier's user name, the Web services query an item's history. Quality Center only stores history for an item when a field that is set to track history is updated. To ensure that Quality Center returns the last modifier when queried by the Web services, set the **Modified** system field to record history. Serena recommends enabling history for all fields that are replicated using the Web services. This ensures that the identity of the last modifier is always stored for every change.

#### To enable history tracking on the Modified field for all types of items:

- 1 Log into Quality Center as the administrator and select Tools | Customize.
- **2** From the Project Customization view, select **Project Entities**.
- 3 Expand the type of item for which you will enable history tracking, and then expand the **System Fields** folder under this.
- 4 Select the **Modified** field, and then click the History check-box.
- 5 Click Save.
- 6 Repeat these steps for all types of items that are synchronized between Quality Center and SBM.