HP Defects and Requirements Exchange with HP Service Manager/ ServiceCenter and HP Quality Center

Software Version: 1.03 for Process Designer (PD) Content Pack 9.30.2 and 9.30.3 For the supported Windows[®] operating system

Installation and Administration Guide



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Chapter 1: Introduction

This chapter describes:

- "Document Purpose" below
- "Synchronization Concepts" below
- "References" on page 12

Document Purpose

This document describes how to configure and deploy the integration components

- HP Service Manager / HP ServiceCenter (SM)
- HP Quality Center (QC)
- HP Quality Center Synchronizer (QCS)

Note: As of version 11.00, HP Quality Center is known as HP Application Lifecycle Management (ALM); as of version 1.40, HP Quality Center Synchronizer (QCS) is known as HP ALM Synchronizer.

This document also describes how to configure and test synchronization links between QC/ALM and SM.

Note: This document contains numerous examples that use the SM and QC/ALM default installation configuration and databases. Your particular configuration may differ significantly. The example synchronization configuration may also differ significantly from your requirements.

The target readers include HP Consultants and/or Application Administrators who must set up and maintain QC/ALM Synchronizer, ensuring that the synchronizer meets all user organization procedural requirements. This document assumes that the reader is an experienced user of either Service Manager or QC/ALM (but not necessarily of both), and therefore describes only the basics of both SM and QC/ALM.

Synchronization Concepts

This section provides a detailed introduction to the following basic synchronization concepts.

• SM Change -> QC/ALM Defect

When a business owner enters a change request in SM and marks the change "Forward as defect", a defect is created in QC/ALM. This informs the QA personnel that they should begin the QA process.

During the QA process, key information is synchronized from QC/ALM to SM. The integration administrator has the responsibility of determining the key information and specifying the information in the field mapping (using the provided integration tool) in order for the business owner to view updated (scheduled) information in SM. The information includes the status of all changes in the testing cycle.

• SM Change -> QC/ALM Requirement

The requirement synchronization feature of this integration allows requirements found during the change management process to be systematically tracked by SM and QC.

When a business owner enters a change request in SM and marks it as "Forward as requirement", a requirement is created in QC/ALM. This informs the QA personnel that they should begin the QA process.

During the QA process, key information is synchronized from QC to SM. The integration administrator has the responsibility of determining the key information and specifying the information in the field mapping (using the provided integration tool). This allows the business owner to view updated (scheduled) information in SM.

• SM Problem -> QC/ALM Defect

After a problem is created, if the CPE engineer determines that there is bug with the problem after analyzing it, and the bug fixing work needs to be tracked, the CPE engineer triggers/initiates the creation of the QC CR ticket. When this problem is marked as "Synchronize with QC Defect", a defect is created in QC/ALM.

• QC/ALM Defect -> SM Problem

The business process for defect management in QC/ALM supports creation of known errors in SM based on information in QC/ALM. However, in the current solution, the integration can only create a problem in SM from a defect in QC/ALM. A user must create the known error in SM manually from the problem in SM. Known errors are a source of information for informal knowledge articles in the Knowledge Base.

• SM Problem <-> QC/ALM Defect

This user story is a combination of SM Problem -> QC/ALM Defect and QC/ALM Defect -> SM Problem.

References

- HP Quality Center Synchronizer User's Guide / HP ALM Synchronizer User's Guide
- HP Quality Center Administrator's Guide / HP ALM Administrator's Guide
- HP Service Manager Installation Guide
- HP Service Manager Online Help
- Best Practices for Publishing and Consuming Web Services with ServiceCenter

Installation and Administration Guide Chapter 1: Introduction

Chapter 2: Planning the Deployment

This chapter describes the following deployment plannings:

- "Supported Products and Platforms" below
- "Deployment Scenarios" on the next page
- "Data Types" on the next page
- "Deployment Tasks" on the next page
- "Release Package" on the next page

Supported Products and Platforms

Supported products are shown in the following table.

| Supported Product | Version |
|---|---|
| HP Quality Center Synchronizer / HP ALM Synchronizer | 1.2, 1.3, and 1.4 |
| HP Quality Center / HP Application Lifecycle Management | 9.2 patch 4 and above, 10, and 11 |
| HP Service Manager | 7.01, 7.02, 7.10, 9.20 patch 1 and 9.3x |
| HP ServiceCenter | 6.2.2 and above |

- In this integration solution, supported platforms for Quality Center Synchronizer or ALM Synchronizer include:
- Microsoft Windows 2000 with Service Pack 4 (32bit)
- Microsoft Windows XP with Service Pack 2 (32bit)
- Microsoft Windows 2003 Server with Service Pack 2 (32bit)

Note: When used with ALM 11.00, ALM Synchronizer only supports Microsoft Windows XP with Service Pack 2 (32bit).

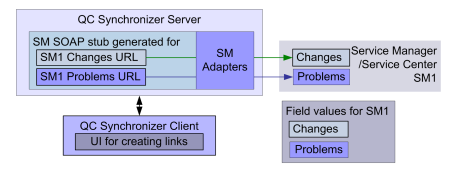
For information about supported platforms of Service Manager, and Quality Center/ALM, refer to their product support matrix.

Deployment Scenarios

The deployment scenarios include:

- A single SM server has a dedicated synchronizer.
- A single SM server can connect to multiple QC/ALM systems.

The scenarios are shown in the following figure:



Data Types

"Matching Types" on page 33 describes the data type requirements between QC, QCS, and SM.

Deployment Tasks

Deployment tasks include:

- Customizing Service Manager/Service Center
- Customizing Quality Center/ALM
- Installing/Configuring QC/ALM Synchronizer
- Configuring Links in QC/ALM Synchronizer

Release Package

The release package is delivered as an executable self-extracting installer. Run the installer by double clicking it. The major contents are shown in the following table.

| Directory | Contents |
|-----------------------|--|
| sm-adapter\adapter | Adapter and dependencies (except stub) |
| sm-adapter\ant | Build lib |
| sm-adapter\bin | Script to generate the stub |
| sm-adapter\doc | Release documents (including this document) |
| sm-adapter\jdk5 | Sun JDK 1.5 |
| sm-adapter\lib | Binary libraries required to generate the stub |
| sm-adapter\sample | Examples of WSDL and adapter configuration |
| sm-adapter\out-of-box | Out-of-box demo package |

Caution: The out-of-box demo package does not support Service Manager 9.20 or later, ALM 11, or ALM Synchronizer 1.4.

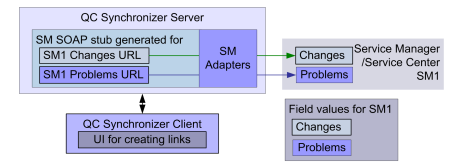
Chapter 3: Installing and Configuring QC/ALM Synchronizer

The QC Synchronizer (QCS)/ALM Synchronizer allows centralized management of a set of tightly coupled one-to-one data synchronization links and provides an open and extensible platform for the development of new data synchronization adapters to entity repositories.

To install and configure the synchronizer, follow these steps:

- 1. "Installing QC/ALM Synchronizer" below
- 2. "Deploying the Adapters" on the next page
- 3. "Generating/Deploying the Stub" on the next page
- 4. "Copying SM Adapter Configuration Files" on page 19
- 5. "Editing the Configuration Files" on page 20

The following diagram provides an overview of the installation process.



Installing QC/ALM Synchronizer

Download QC Synchronizer from:

http://updates.merc-int.com/qualitycenter/qc90/sync/qcsynchronizer/index.html

Download ALM Synchronizer 1.4 from:

http://update.external.hp.com/qualitycenter/qc110/sync/almsynchronizer/index.html

Caution: When installing the ALM Synchronizer, select the ALM 11 mode so that it supports synchronization with ALM 11.

Installation Requirements

The following requirements apply for all supported versions of Service Manager / ServiceCenter, QC / ALM, and QCS / ALM Synchronizer:

- The QC/ALM client is installed when you are logging into QC/ALM. The correct QC/ALM client should be installed on the QC/ALM Synchronizer server.
- The QC/ALM Synchronizer machine should have the same time zone with the QC/ALM machine. For more information, see the integration solution release notes. For installation instructions, see the QC/ALM Synchronizer user guide. You can get the user guide from the installation package or from http://h20230.www2.hp.com/selfsolve/manuals.
- Make sure that the time difference in UTC between SM and QC/ALM Synchronizer is within 5 minutes, otherwise the data might be lost during synchronization. For example, the SM server time is 2008-1-1 21:00:00 in UTC, then the QCS server time must be between 2008-1-1 20:55:00 and 2008-1-1 21:05:00.

Deploying the Adapters

Copy all files under the <release-package>\adapter directory to the <QCS_Install_ Dir>\adapters\lib directory. Adapters include:

sm-adapter-XX.XX.XXX.jar (XX.XX.XXX is the version number for the current release)

sm-adapter-axis-1.4.jar

sm-adapter-commons-discovery-0.2.jar

sm-adapter-commons-lang-2.3.jar

sm-adapter-jaxrpc-1.1.jar

sm-adapter-jdom-1.1.jar

sm-adapter-saaj-1.2.jar

sm-adapter-wsdl4j-1.5.1.jar

sm-adapter-commons-codec-1.3.jar

sm-adapter-commons-httpclient-3.1.jar

Generating/Deploying the Stub

To generate and deploy the stub:

- 1. Start the SM service (stub generation requires access to SM).
- Edit the following lines in <release-package>\bin\build.properties as required for access to SM:

#Set up WSDL URL, please change the URL to your actual SM server, eg, http://<your-server>:<port>/.../<service-name>.wsdl

#Comment this line by this sign "#" if you do not generate stub jar for change management module sm.change.wsdl=http://localhost:13080/sc62server/PWS/ QCIntChangeService.wsdl

#Comment this line by this sign "#" if you do not generate stub jar for problem management module sm.problem.wsdl=http://localhost:13080/sc62server/PWS/ QCIntProblemService.wsdl

- Run the script build.bat from the operating system's command prompt (check the console output for errors). The stub <Release_Package>\build\sm-adapter-ws-client.jar is generated.
- 4. Copy the stub to the <QCS_Install_Dir>\adapters\lib directory.

Copying SM Adapter Configuration Files

To copy SM adapter configuration files:

1. Start/restart QCS.

Click Start > All Programs > HP Quality Center Synchronizer > Start/Stop Synchronizer. The directories <QCS_Install_Dir>\adapters\dat\SM ChangeManagement and SM ProblemManagement appear after the synchronizer service is started (this can take up to one minute).

| C:\Program Files\HP\Quality Center Synchronizer\adapters\dat | | | |
|--|--|--|--|
| Address 🛅 C:\Program Files\HP\Quality Center Synchronizer\adapters\dat | | | |
| ClearQuest | | | |
| © QC | | | |
| RequisitePro | | | |
| SM ChangeManagement | | | |
| 🗀 SM ProblemManagement | | | |

2. Copy the file <Release_Package>\sample\configuration_file_default.xml to the following folders:

- SM ChangeManagement
- SM ProblemManagement

Editing the Configuration Files

Edit the files as described below. The files will be specified later when you create links.

Module Types

There are two module types for this configuration file: change or problem.

A module named change or problem means that this module is for Change Management or Problem Management, respectively.

For example:

<itg:module name="change">

You can define one module or two in this file, but duplicate definitions are not permitted.

Field Types

Field XML Element Specification

| Parameter | Description |
|-----------|---|
| name | Field name. This name should be the same as Caption enabled in the SM/SC WSDL. This field is required. |
| type | Field type. Its value can be String/Number/Date/Single_Value_List/Multi_Value_ List. This field is required. |
| readonly | Indicates whether the field is read-only. Its value can be true or false. This field is optional. Default is false. |
| required | Indicates whether the field is mandatory, recommended or optional. This field is optional. Default value for the field is optional. |
| length | The length of the field in the SM endpoint. This field is optional. The length is unlimited if not specified. |

The configuration file is an XML file that provides Change/Problem field values to the SM adapter. These values include:

Installation and Administration Guide Chapter 3: Installing and Configuring QC/ALM Synchronizer

- Field name (the caption of a field in the SM WSDL configuration form, such as Status, Priority)
- Field types
 - String
 - Number
 - Date
 - Single_Value_List
 - Multi_Value_List
- List types
 - Array (multi-value list)
 - Single-value list
- For a value list, the mapping of the value in the database and the exposed caption (for a type other than a value list type, the adapter automatically determines the desired data type).

Requirements

- Default field configuration is readable and writable with unlimited length.
- Default field configuration for a Single_Value_List or a Multi_Value_List must be explicitly specified.
- Read-only fields must be explicitly specified.
- You must specify the type and read/write explicitly only for a Single_Value_List/Multi_Value_List.
- If a field is not configured, the field is read/write with unlimited length.
- A list or multi-list field may contain item elements. For each item specify the value and display text in the form <itg:item value="\$value">\$display text</itg:item>.
- If the field in WSDL is an Array, it must be mapped to Multi_Value_List.
- If the QC field is User_List, you can only specify String or Single_Value_List for the corresponding SM field.
- If the field is read-only you must set the attribute readonly as true.
- If the field attribute required is mandatory, the field is mandatory for creation of a new entity.
- If the field has a length limitation (attribute length), values from other endpoints could be truncated to match this limitation.

SM Field Type and Definition Rule

There are restrictions on data type and field type combination. Define field type in the configuration file according to such rules.

| SM 7.0x/7.10 DB data type | SC 6.2 DB data type | Field type on Form | WSDL data type | Field Definition Rule |
|------------------------------|------------------------|---|--|--|
| Date/time | Date/time | Date | DateTimeType | Optional. Permitted type is "Date". |
| Number | Decimal | Decimal Text | < <i>Empty></i> DecimalType IntType | Optional. Permitted type is "Number". |
| Logical | Boolean | Check Box Radio Button | < <i>Empty></i> BooleanType | Optional. Permitted type is "String". |
| Character | Text | Text TextArea Combo Box Comfill | < <i>Empty></i> StringType | Optional. Permitted types include "String" and "Single_Value_List". |
| Array | Array | Text Area | <empty></empty> | Optional. Permitted types include "String" and "Single_Value_List". |
| Array | Array | Combo Box Comfill Text | <empty></empty> | Required. Permitted type is "Multi_ Value_List". |

SM Field Type and Definition Rules

SM Change Management Example

The following is typical for SM change management.

```
<?xml version="1.0" encoding="UTF-8"?>
```

<itg:mapping xmlns:itg="http://www.hp.com/smci/SMQCIntegration/config">

<itg:module name="change">

```
<itg:field name="Urgency" type="Single_Value_List" readonly="false" required="man datory" length="50">
```

```
<itg:items>
<itg:item value="1">1 - Critical</itg:item>
<itg:item value="2">2 - High</itg:item>
```

```
<itg:item value="3">3 - Average</itg:item>
</itg:items>
</itg:field>
</itg:module>
</itg:mapping>
```

SM Problem Management Example

The following is the included configuration_file_default.xml for SM problem management.

```
<?xml version="1.0" encoding="UTF-8"?>
<itg:mapping xmlns:itg="http://www.hp.com/smci/SMQCIntegration/config">
<itg:module name="problem">
    <itg:field name="Status" type="Single_Value_List" required="mandatory">
   <itg:items>
       <itg:item value="Open">Open</itg:item>
       <itg:item value="Accepted">Accepted</itg:item>
       <itg:item value="Work In Progress">Work In Progress</itg:item>
       <itg:item value="Pending Vendor">Pending Vendor</itg:item>
       <itg:item value="Pending User">Pending User</itg:item>
       <itg:item value="Rejected">Rejected</itg:item>
       <itg:item value="Deferred">Deferred</itg:item>
   </itg:items>
</itg:field>
<itg:field name="AssignmentGroup" type="Single_Value_List" required="mandatory">
   <itg:items>
       <itg:item value="Application">Application</itg:item>
       <itg:item value="Network">Network</itg:item>
   </itg:items>
</itg:field>
<itg:field name="Service" type="Single_Value_List" required="mandatory">
   <itg:items>
       <itg:item value="Applications">Applications</itg:item>
```

```
<itg:item value="Service Management">Service Management</itg:item>
   </itg:items>
</itg:field>
<itg:field name="Title" type="String" required="mandatory" length="50"/>
    <itg:field name="Description" type="String" required="mandatory"/>
<itg:field name="Area" type="Single_Value_List" required="mandatory">
   <itg:items>
      <itg:item value="data">data</itg:item>
   </itg:items>
</itg:field>
<itg:field name="Subarea" type="Single_Value_List" required="mandatory">
   <itg:items>
      <itg:item value="data or file corrupted">data or file
corrupted</itg:item>
   </itg:items>
</itg:field>
    <itg:field name="Impact" type="Single_Value_List" readonly="false"</pre>
                   required="mandatory">
  <itg:items>
    <itg:item value="1">1 - Enterprise</itg:item>
    <itg:item value="2">2 - Site/Dept</itg:item>
    <itg:item value="3">3 - Multiple Users</itg:item>
    <itg:item value="4">4 - User</itg:item>
  </itg:items>
</itg:field>
<itg:field name="Urgency" type="Single_Value_List" readonly="false"</pre>
                   required="mandatory">
  <itg:items>
    <itg:item value="1">1 - Critical</itg:item>
    <itg:item value="2">2 - High</itg:item>
    <itg:item value="3">3 - Average</itg:item>
    <itg:item value="4">4 - Low</itg:item>
```

```
</itg:items>
```

Installation and Administration Guide Chapter 3: Installing and Configuring QC/ALM Synchronizer

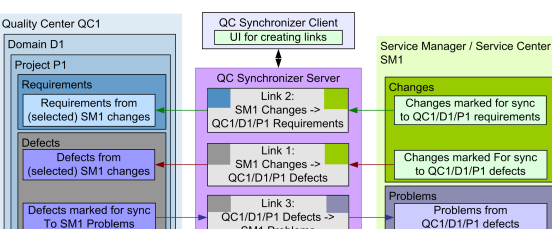
</itg:field>

</itg:module>

</itg:mapping>

Chapter 4: Configuring Links in QC/ALM Synchronizer

This chapter describes how to configure and test links. Although instructions in this chapter are provided as examples using QC Synchronizer and Quality Center, they still apply for ALM Synchronizer and ALM.



The following diagram summarizes link configuration:

You need to create synchronization links in QC/ALM Synchronizer between two endpoints. Each endpoint is an application or system containing data that is synchronized by the synchronizer. A link defines which entities are included in the synchronization, and how the synchronization is performed.

SM1 Problems

This chapter describes aspects of link creation that are common to all three types of links.

- "Create a Link" on the next page
- "QC/ALM Field <-> SM Field Mappings" on page 31
- "List Value Mappings" on page 36
- "Constant -> SM Field Mappings" on page 36

Filters are only required for QC/ALM Defect -> SM Problem (see "Define Filters" on page 142). The events settings determine what the synchronizer does in response to specified events. Events must be specified for all three link types.

Create a Link

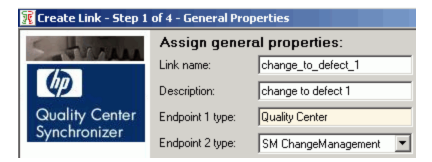
The following table summarizes the properties required in the wizard. Have this data available before starting the wizard.

Note: A link cannot be duplicated. For example, if a link already exists for SMServer1/Changes -> QCServer1/Domain1/Project1/Defects, a second link between these two entities cannot be created.

| End Point | Parameter | Requirements |
|--------------|--|--|
| QC | Username | |
| QC | Password | |
| QC | Server URL | |
| QC | Domain | |
| QC | Project | |
| SM | User name | |
| SM | Password | |
| SM | Service URL | <pre>http://<service_manager_host>:</service_manager_host></pre> |
| SM | Adapter Configuration (SM field values) filename | Empty or the adapter data folder file (see "Copying SM Adapter Configuration Files" on page 19). |
| SM | QCProject | Required (because of an adapter limitation). The format is <qc_host>/<qc_domain>/<qc_project></qc_project></qc_domain></qc_host> |

To create a link:

- 1. Click Link/Create. The "Step 1: Assign general properties" dialog appears.
- 2. Enter the required information (the following example is for SM Change -> QC Defect).



- 3. Click **Next**. The "Step 2: Assign QC endpoint connection properties" dialog appears.
- 4. Enter the required information.

| 🌃 Create Link - Step 2 | of 4 - Quality Center Endpoi | int 🔀 |
|------------------------|------------------------------|--------------------------------------|
| STIMA | | |
| Ø | | nter endpoint connection properties: |
| Quality Center | User name: SMQCIntUs | er |
| Synchronizer | Password: ••••• | |
| | Parameter | Value |
| | ServerURL | http://localhost:8080/gcbin |
| | | |
| | Domain | DEFAULT |
| | Project | Demo |
| | | |
| | | |
| | | Chec <u>k</u> Connectivity |

- 5. Click Next. One of the following appears:
 - "Step 3: Assign SM ChangeManagement endpoint connection properties"
 - "Step 3: Assign SM ProblemManagement endpoint connection properties"
- 6. Enter the required information (the following example is for SM Change -> QC Defect).

| 🛐 Create Link - Step 2 of | 4 - Quality Center Endpoint | × |
|--------------------------------|-----------------------------|---|
| STYPALL | | |
| | Assign SM ChangeMar | nagement endpoint connection prop |
| Quality Center Synchronizer | Password: | |
| | Parameter | Value |
| | Service URL | http://localhost:13080/sc62server/PW5/QCIntChangeService.wsdl |
| | Configuration File Name | configuration_file_default.xml |
| | QC Project | localhost/DEFAULT/Demo |
| | | |
| | | Chec <u>k</u> Connectivity |

Note: QC Project has the same value as specified on SM customization.

- 7. Click Next. If this is a change management link, "Step 4: Select entity types" dialog appears.
- 8. Select one of the following:
 - Change as Defect
 - Change as Requirement

| 飛 Create Link - Step 4 | of 4 - Entity Types | |
|------------------------|---|---|
| STATURAL | Select entity types Available entity type pairs: | : Defect(QC) - Change as Defect(SM ChangeManag ▼ |

9. Click **Save**. The link is created.

10. Modify required settings on the **Connectivity** tab.

| C | | SM ChangeMa | anagement | | |
|--------------|-----------------------------|--------------|----------------|---------------------------------|--|
| Username: S | MQCIntUser | User name: | SMQCIntUser | | |
| Password: | ••••• | Password: | ••••• | | |
| Parameter | Value | Parameter | | Value | |
| Domain | DEFAULT | Configuratio | n File Name | configuration_file_default.xml | |
| Project Demo | | QC Project | | localhost/DEFAULT/Demo | |
| ServerURL | http://localhost:8080/acbin | Service URI | and the second | http://localhost:13080/sc62serv | |

Advanced Parameters

Advanced parameters are shown on the Advanced tab.

| Parameter | Value | |
|--------------------------|-------|--|
| Socket Timeout (Minutes) | 2 | |
| Retries On Locked Record | 0 | |
| Retry Interval (Seconds) | 10 | |
| | | |
| | | |
| | | |
| | | |

- Retries On Locked Record When a record in the SM endpoint is locked, it will cause synchronization failure. The integration will retry the synchronization according to the value of this parameter. 0 means the retry feature is disabled. For details, see *HP Defects and Requirements Exchange with HP Service Manager and HP Quality Center Release Notes*.
- Retry Interval (Seconds) When the retry feature is enabled, this parameter defines the retry interval. The retry interval must be an integer between 1 and 10. For details, see *HP Defects and Requirements Exchange with HP Service Manager and HP Quality Center Release Notes*.
- Socket Timeout (Minutes)

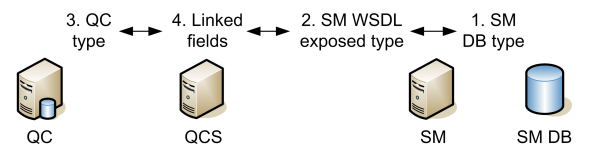
Socket connection will be established during synchronization. If there are many records matching the filter in the SM endpoint, retrieving list operation will cost some time, which might cause timeout of socket connection. This parameter is used to define the socket timeout. Its range is: 0-120.

QC/ALM Field <-> SM Field Mappings

This section describes how to map QC/ALM fields and SM fields.

- "Creating Mappings" below
- "General Mapping Requirements" on the next page
- "Matching Types" on page 33

The following diagram shows the field mapping chain.



For examples of field mappings, see:

- SM Change to QC/ALM Defect, " QC/ALM Field <-> SM Field" on page 74.
- SM Change to QC/ALM Requirement, "QC/ALM Field <-> SM Field" on page 89.
- QC/ALM Defect to SM Problem, "QC/ALM Field <-> SM Field" on page 146.

Creating Mappings

To map fields:

- 1. Select a field on each side.
- 2. Select a direction in the Map Selected Fields tab.

| P Map Selected Fields | - | | | | | | | | |
|-----------------------|---|--------|------------------------------|---|----------------------------|-----------------------------------|------------------------|-------------------|---------|
| Create bidirectio | | | | | | Pa I → Add Co eManagement Chan | | Caborna . | |
| | 5M ChangeManagemen Management field to Q | | apped | | Name | emanagement Unan | ge as Derect : Type | Attributes | Mapped |
| a rinoray | Unigo Toroc ID | | 0 | | Chang | eNumber | String | RW | No |
| Problem ID | String | RW/ | No | | Descri | ption | String | RW | No |
| Project | Single value lis | t RW | No | | Nodifie | ed . | Date | RW | No |
| Reproducible | Single value lis | t RW | No | | CEnt | iyiD | Number | RW | No |
| Severity | Single value lis | t RW | No | | CPro QCPro | ject | String | RW | No |
| Status | Single value lis | t RW | No | 1 | Urgen | 9 | Single value | list RW | No |
| Summary | String | RW | No | • | | | | | |
| × 🎸 Check Field Ma | pping 🕘 Import 🕒 | Export | | | | Mapping Properties | Value Mapp | oing Field Prop | perties |
| Mapped Fields | | | | | | 🗆 Misc | | | |
| Type QC Field | Dir | ection | SM ChangeManagement Field | | Direction Dominant side | | <> Endpoint 1 | | |
| Summary | ¢ | A | Description | | | Synchronize bar | k on create | No | |

General Mapping Requirements

When creating field links, keep the following limitations in mind:

- If you change the mappings you must do a full synchronization to ensure synchronization of historical data. Otherwise, your historical data cannot be synchronized correctly and you may get errors in the next incremental synchronization.
- A field in one endpoint can be mapped to only one field in the other endpoint.
- Mandatory fields must be mapped. If a null value is written to a mandatory field, an error will occur at runtime.
- If you map string fields with different maximum lengths, during synchronization a string value in the source endpoint will be truncated as necessary if it exceeds the maximum length of the other field.

Matching Types

The following table lists allowed data type combinations. Highlighted entries are demonstrated in examples in this document.

Data Type Combinations

| QC Data type | QCS QC Type | Dir | QCS SM type | WSDL data type | Field type on form in SM/SC | SM DB data type for SM | SM DB data type for SC |
|------------------------|-----------------|-----|---------------------|--|--|---------------------------|---------------------------|
| Number | Number | <-> | Number | DecimalType or IntType ¹ | Decimal or Text | Number | Decimal |
| String | String | <-> | String | BooleanType | Check Box or Radio Button | Logical | Boolean |
| Date ² | Date | <-> | Date | DateTimeType (required) | Date | Date/time | Date/time |
| String | String | <-> | String ³ | StringType | Text, TextArea, Combo Box or Comfill | Character | Text |
| Memo | Memo/ String | <-> | String ⁴ | StringType | Text, TextArea, Combo Box or Comfill | Character | Text |
| User List ⁵ | User List | -> | String ⁶ | StringType | Text, TextArea, Combo Box or Comfill | Character | Text |

Data Type Combinations, continued

| QC Data type | QCS QC Type | Dir | QCS SM type | WSDL data type | Field type on form in SM/SC | SM DB data type for SM | SM DB data type for SC |
|--------------------------|-----------------------|-----|---|----------------|--|---------------------------|---------------------------|
| Lookup List | Single- value list | <-> | Single- value list/ String ⁷ | StringType | Text, TextArea, Combo Box or Comfill | Character | Text |
| String | String | <-> | String | StringType | TextArea | Array ⁸ | Array ⁹ |
| Memo | Memo String | <-> | String | StringType | TextArea | Array ¹⁰ | Array ¹¹ |
| Lookup List | Single- value List | <-> | String | StringType | TextArea | Array ¹² | Array ¹³ |
| User List ¹⁴ | User List | <-> | String | StringType | TextArea | Array ¹⁵ | Array ¹⁶ |
| Lookup List | Multi- value List | <-> | Multi- value List | StringType | Text, Comfill or Combo Box | Array ¹⁷ | Array ¹⁸ |
| Attachment ¹⁹ | Attachment | <-> | Attachment | Attachment | Attachment | Image | Image |

Note: There is no need to explicitly specify WSDL data type on WSDL configuration for all types except for the Date type. For details, see *Best Practices for Publishing and Consuming Web Services with ServiceCenter*.

¹IntType supports a data range from -2,147,483,648 to 2,147,483,647.

²QC data only supports Yr/Mo/Dt.

³It is recommended to leave this field blank. Otherwise "Invalid byte 2 of 3-byte UTF-8 sequence" might occur if certain I18N characters are synchronized.

⁴See footnote 3.

⁵Write to the QC field User_List only if SM has exactly the same users (including logins, names, etc.) as QC. An incorrect entry can cause serious problems in QC. You can read from QC User_List field and write to SM String type field only if the field in SM is NOT a field with SM logins.

⁶See footnote 3.

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⁷See footnote 3.

⁸Only an array of characters is supported.

⁹See footnote 8.

¹⁰See footnote 8.

¹¹See footnote 8.

¹²See footnote 8.

¹³See footnote 8.

¹⁴See footnote 5.

¹⁵See footnote 8.

¹⁶See footnote 8.

¹⁷See footnote 8.

¹⁸See footnote 8.

¹⁹ The SM-QC/ALM integration does not support synchronization of an attachment with 0KB size. Consider the following guidelines when mapping attachment fields:

- You can create only one mapping between attachment fields per link.
- Synchronizer identifies attachments by their file name, and not by their content. Therefore:
 - If you change the file name of an attachment, even if you do not change its content, Synchronizer determines that the original attachment has been deleted and a new attachment added, and synchronizes the attachment fields accordingly.
 - If you have different attachments in each of the endpoints, but they have the same file name, Synchronizer is not able to distinguish between them and considers them as the same attachment.
- For a bidirectional attachment field mapping, if an attachment was updated in both endpoints since the last synchronization, Synchronizer copies the attachment in the non-dominant endpoint to the conflict_backup directory, located under the main HP ALM Synchronizer directory. It then overwrites the attachment in the non-dominant endpoint with the attachment in the dominant endpoint.

List Value Mappings

This section describes how to map values for multi-valued lists. QCS does not have access to the values of SM multi-values lists, and therefore the values must be specified in an XML file.

Some list fields also require mapping of available values (as shown in the following figure).

| Map Selected Fields | | | | | Ha Ha Ra Co SM ChangeManagen | | | ema | |
|---------------------|-------------------|------------|--------|---|---------------------------------|-----------|------------------|------------|--------|
| Name | Туре | Attributes | Mapped | - | Name | T | ype | Attributes | Mapped |
| Priority | Single value list | RW/ | No | | ChangeNumber | s | tring | RW | No |
| Problem ID | String | RW/ | No | | Description | S | tring | RW | No |
| Project | Single value list | RW | No | | Modified | D | ate | RW | No |
| Reproducible | Single value list | RW/ | No | | CEntityID | N | umber | RW | No |
| Seventy | Single value list | RW | No | | CProject | S | tring | RW | No |
| Status 2 | Single value list | RW/ | No | | Urgency | ş | ingle value list | RW/ | No |
| Summary | String | RW/ | No | - | | | | | |
| apped Fields | | | | М | apping properties | Value m | apping Fie | ld propert | ies |
| Sevenity | <> | Urgeno | ay . | E | ndpoint 1 value | Direction | Endpoint | 2 value | |
| | | | | 5 | Urgent | <> | 1 · Critical | | |
| | | | | 4 | Very High | <> | 2 · High | | |
| | | | | 3 | High | <> | 3 - Averag | je | |
| | | | | | | | | | |

Constant -> SM Field Mappings

For examples of constant -> SM field mappings, see "Constants -> SM Fields" on page 146.

The following figure shows an example of constant -> SM field mapping.

| Connectivity Scheduling | Filters Events | Field Mapping |
|-------------------------|---|---|
| d Fields | | |
| Endpoint 1 Field | Direction | Endpoint 2 Field |
| Value: AUTO | > | AssignmentGroup |
| Value: client system | > | Category |
| Value: BOB.HELPDESK | > | ProblemOwner |
| | d Fields Endpoint 1 Field Value: AUTO Value: client system | Endpoint 1 Field Direction Value: AUTO> Value: client system> |

Chapter 5: Integration Account

This chapter includes:

- "Creating an SM Integration Account" below
- "Creating a QC/ALM Integration Account" on page 42

Creating an SM Integration Account

The integration account is equivalent to an operator in Service Manager for exclusive use with this solution.

This section includes:

- "Create a Contact Record" below
- "Create a Profile Record" below
- "Create an Operator Record" on page 40

Create a Contact Record

Create a contact for the integration administrator by clicking **System Administration**> **Base System Configuration** > **Contacts** in Service Manager; or clicking **Support** > **Contacts** in ServiceCenter.

| Page | Field | Value |
|---------------------|--------------|---|
| Contact Information | Contact Name | <administrator's name=""></administrator's> |
| Contact Information | Full Name | <administrator's full="" name=""></administrator's> |

Create a Profile Record

To create a profile record for the integration account:

• Create profile for Change Management to synchronize SM Changes with QC/ALM Requirements and Defects ("Change -> Requirement" and "Change -> Defect").

Profile records grant specific rights and privileges to the integration account to enable Change Management.

On Service Manager:

Click **System Administration > Ongoing Maintenance > Profiles** and create a Change management profile record by with the parameters shown in the following table.

| No | Tab Page | Field | Value | Comment |
|----|-----------------|---------------|-----------------|-----------|
| 1 | | Profile Name | CMProfile_QCInt | |
| 2 | | Profile Area | Changes | |
| 3 | Security/Rights | Update | Always | |
| 4 | Security/Rights | View | Yes | Check Box |
| 5 | Security/Rights | Reopen | Yes | Check Box |
| 6 | Query | Query Options | Yes | Check Box |

On ServiceCenter:

Click **Services > Change Management > Maintenance > Profiles** and create a change management profile record with the parameters shown in the following table.

| No | Tab Page | Field | Value | Comment |
|----|---------------------|--------------|-----------------|-----------|
| 1 | | Profile Name | CMProfile_QCInt | |
| 2 | | Profile Area | Changes | |
| 3 | Basic/Basic Options | Open | Yes | Check Box |
| 4 | Basic/Basic Options | Reopen | Yes | Check Box |
| 5 | Basic/Basic Options | Save | Yes | Check Box |
| 6 | Query/Query Options | All | Yes | Check Box |

• Create profile for Problem Management to synchronize SM Problem with ALM/QC Defect ("Problem <-> Defect", "Problem -> Defect" and "Problem <- Defect").

Profile records grant specific rights and privileges to the integration account to enable Problem Management.

On Service Manager:

Click **System Administration** > **Ongoing Maintenance** > **Profiles** and create a change management profile record with the parameters shown in the following table.

| No | Tab Page | Field | Value | Memo | Remarks |
|----|--------------------------|-----------------|---------------------|--------------|--|
| 1 | | Profile Name | PMProfile_ QCInt | | |
| 2 | Problems/Security/Rights | New | Yes | Check Box | This parameter is not required when synchronizing SM Problems with QC/ALM Defects ("Problem -> Defect"). |
| 3 | Problems/Security/Rights | Close | Yes | Check Box | |
| 4 | Problems/Security/Rights | Update | Always | | |
| 5 | Problems/Security/Rights | Reopen | Yes | Check Box | |

On ServiceCenter:

Click **Services > Problem Management > Administration > User Profiles** and create a problem management profile record with the parameters shown in the following table.

| No | Tab Page | Field | Value | Memo | Remarks |
|----|--------------------|-----------------|---------------------|--------------|--|
| 1 | | Profile Name | PMProfile_ QCInt | | |
| 2 | Problem Details | Browse | Yes | Check Box | |
| 3 | Problem Details | Open | Yes | Check Box | This parameter is not required when synchronizing SM Problems with QC/ALM Defects ("Problem -> Defect"). |
| 4 | Problem Details | Update | Yes | Check Box | |
| 5 | Problem Details | Reopen | Yes | Check Box | |

Create a SecRole Record

Note: Steps in this topic are applicable for the Service Manager Process Designer (PD) Content Pack 9.30.x only. Skip this topic if the PD Content Pack is not installed.

You can create a SecRole Record for Change Management to synchronize SM Changes with QC/ALM Requirements and Defects ("Change -> Requirement" and "Change -> Defect"). The SecRole records grant specific rights and privileges to the integration account to enable Change Management.

To create a SecRole record for the integration account:

1. Click System Administration > Security > Roles.

2. Create a role named SMQCIntSecRole with the parameters shown in the following table. Remove all rights from all areas with the exception of the Change area and the Problem area.

| No | Tab Page | Field | Value | Comment |
|----|----------|--------------------|----------------|-----------|
| 1 | | Security Role Name | SMQCIntSecRole | |
| 2 | | Security Area | Change | |
| 3 | Rights | View | Yes | Check Box |
| 4 | | Update | Always | |
| | | Security Area | Problem | |
| 5 | Rights | View | Yes | Check Box |
| 6 | | New | Yes | Check Box |
| 7 | | Update | Always | |

Create an Operator Record

The operator record identifies the logon name, password, and other settings for each SM operator. Create the required operator records by clicking **System Administration > Ongoing Maintenance > Operators** on Service Manager; or clicking **Utilities > Administration > Security > User Administration > Search for Operators** on ServiceCenter with the parameters shown in the following table.

Operator Record Parameters

| No | Page | Field | Value | Remarks |
|----|---------|---------------|--|--|
| 1 | General | Logon Name | SMQCIntUser | |
| 2 | General | Full Name | QC Integration Default Account | |
| 3 | General | Contact ID | <integration administrator's account in SM></integration | The contact created in the previous section. |

| No | Page | Field | Value | Remarks |
|----|---------------------------------|-------------------------|---|--|
| 4 | Security | Unlimited Sessions | Yes | Check Box |
| 5 | Security | Password | <your password=""></your> | |
| 6 | Startup | Execute Capabilities | SOAP API | |
| 7 | Login Profile | Time Zone | Greenwich/Universal (or create a time zone with no time difference or DST switch in Database Manager) | |
| 8 | Login Profile | Date Format | yy/mm/dd | The date format cannot be changed (changing it will cause loss of all data during synchronization). |
| 9 | Startup | Execute Capabilities | ChMAdmin | Set the two parameters to synchronize SM Changes with QC/ALM Requirements and |
| 10 | General/Application Profiles | Change Profiles | CMProfile_QCInt | Defects ("Change -> Requirement" and "Change -> Defect"). |
| 11 | Startup | Execute Capabilities | ProbAdmin | Set the two parameters to synchronize SM Problem with ALM/QC Defect ("Problem <-> |
| 12 | General/Application Profiles | Problem Profile | PMProfile_QCInt | Defect", "Problem -> Defect" and "Problem <- Defect"). |

Operator Record Parameters, continued

Note: If the Service Manager Process Designer (PD) Content Pack 9.30.x is installed, refer to the parameters shown in the following table for the General/Application Profiles configuration.

| No | Page | Field | Value | Remarks | |
|----|---------------------------------|------------------|----------------|---|--|
| 10 | General/Application Profiles | Security Role | SMQCIntSecRole | Set the this parameter to synchronize SM Changes with ALM/QC Requirements and Defects ("Change -> Defect" and "Change -> Requirement"). | |
| 12 | General/Application Profiles | Security Role | SMQCIntSecRole | Set this parameter to synchronize SM Problems with ALM/QC Defects ("Problem <-> Defect", "Problem -> Defect"and "Defect -> Problem"). | |

Operator Record Parameters

Creating a QC/ALM Integration Account

To create an integration account:

1. Create a User.

Perform the following steps:

- a. Log in to the "Quality Center Site Administration" or "Application Lifecycle Management Site Administration" using the QC/ALM site administrator account.
- b. On the Site Users tab, create and configure integration account SMQCIntUser (including the User Name and password).
- c. In the Site Projects tab, choose the project from the list.
- d. Click the Project Users tab in the right panel, and click Add From The Users List.
- e. Add the configured user SMQCIntUser to the project.
- f. Log off.

2. Create a Group.

Perform the following steps:

- On Quality Center 10 and Earlier:
- a. Log on to the QC project using a project administrator account.
- b. Click **TOOLS > Customize...**.

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c. Select Groups.

- d. Click New.
- e. Enter name SMIntegration.
- f. For Create As: select Viewer.
- g. Click OK.
- h. Select Yes to create the user group.

On ALM 11:

- a. Log on to the ALM project using a project administrator account.
- b. Click **TOOLS > Customize...**
- c. Select Groups and Permissions.
- d. Click New Group.
- e. Click Yes to create the new group.
- f. Enter name **SMIntegration**.
- g. For Set As: select **Viewer**.
- h. Click OK.

3. Assign Permissions.

Perform the following steps:

a. Click the SMIntegration group, go to the Permissions tab, and assign permissions for the user group on the Requirements, Defects, and Administration subtabs as shown in the following tables.

• Change -> Requirement

| Subtab | Permission | QC Setting | ALM Setting |
|--------|--------------------|-------------------------------------|--|
| | Add Requirement | Add Requirement | Select the following options: |
| | Modify Requirement | Modify Requirement | Coverage Level |
| | Moully Requirement | Delete Requirement | Coverage Level Create |
| | | Add Tests To Coverage | |
| | | Remove Tests From Coverage | Update |
| | | Add Requirement Traceability | Deminuet |
| | | 🛨 🔲 Modify Requirement Traceability | Requirement Create |
| | | Remove Requirement Traceability | • Cleale |
| | | 🔲 Risk-Based Quality Management | Update |
| | | | Risk-Based Quality Management Assess Business Criticality |
| | | | Assess Failure Probability |
| | | | Assess Functional Complexity |

• Change -> Defect

| Subtab | Permission | QC Setting | ALM Setting |
|---------|--------------------------------|--|---|
| Defects | Add Defects/ Modify Defects | ✓ Add Defect ★ ✓ Modify Defect □ Delete Defect □ Add Defect Link ★ □ Modify Defect Link □ Remove Defect Link | Select the following options: Defect Create Update |

• Problem -> Defect

| Subtab | Permission | QC Setting | ALM Setting |
|---------|--------------------------------|--|---|
| Defects | Add Defects/ Modify Defects | ✓ Add Defect ✓ ✓ Modify Defect □ Delete Defect □ Add Defect Link ✓ Modify Defect Link Remove Defect Link | Select the following options: Defect Create Update |

• Problem <- Defect

| Subtab | Permission | QC Setting | ALM Setting |
|---------|--------------------------------|--|---|
| Defects | Add Defects/ Modify Defects | Add Defect Modify Defect Delete Defect Add Defect Link Modify Defect Link Remove Defect Link | Select the following options: Defect Create Update |

| Administration | Add Public Favorite Views Modify Public Favorite Views Delete Public Favorite Views Add Private Favorite Views Modify Private Favorite Views | Add Public Favorite Views Modify Public Favorite Views Delete Public Favorite Views Add Private Favorite Views Modify Private Favorite Views Delete Private Favorite Views | Select the following options: Add Public Favorite View Folders Add Public Favorite Views Delete Public Favorite View Folders Delete Public Favorite Views Manage Private Favorite Views Manage Project Planning and Tracking Modify Public Favorite View Folders |
|----------------|---|---|---|
| | | | Manage Project Planning and TrackingModify Public Favorite View Folders |
| | Delete Private Favorite Views | | Modify Public Favorite Views |

• Problem <- Defect

| | | QC setting | ALM setting |
|---------|--------------------------------|---|---|
| Defects | Add Defects/ Modify Defects | ✓ Add Defect ✓ Modify Defect □ Delete Defect □ Add Defect Link + □ Modify Defect Link □ Remove Defect Link | Select the following options: Defect Create Update |

| Administration | Add Public Favorite View Modify Public Favorite Views Delete Public Favorite Views Add Private Favorite Views Modify Private Favorite Views | ✓ Add Public Favorite Views ✓ Modify Public Favorite Views ✓ Delete Public Favorite Views ✓ Add Private Favorite Views ✓ Modify Private Favorite Views ✓ Delete Private Favorite Views | Select the following options: Add Public Favorite View Folders Add Public Favorite Views Delete Public Favorite View Folders Delete Public Favorite Views Manage Private Favorite Views Manage Project Planning and Tracking Modify Public Favorite View Folders |
|----------------|--|---|---|
| | Delete Private Favorite Views | | Modify Public Favorite View FoldersModify Public Favorite Views |

- b. Add the integration user SMQCIntUser to group SMIntegration.
- c. Save and close. The integration account is created.

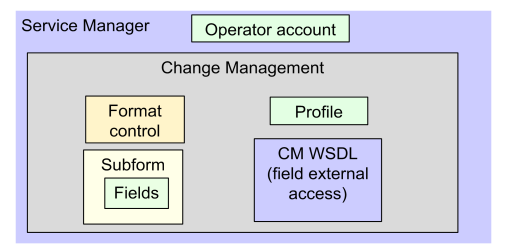
Chapter 6: SM Change -> QC/ALM Defect

This chapter describes how to synchronize SM Changes with QC/ALM Defects ("Change -> Defect"). This chapter includes:

- "Customizing Service Manager/ServiceCenter for Change Management" below
- "Customizing the QC/ALM Defects Module" on page 64
- "Configuring Links in QC/ALM Synchronizer" on page 72

Customizing Service Manager/ServiceCenter for Change Management

The following diagram summarizes the components which require tailoring in Service Manager/ServiceCenter.



To customize Service Manager/ServiceCenter for Change Management, perform the following tasks:

- 1. "Add Fields" on the next page
- 2. "Specify the External Access Definition on Service Manager" on the next page or "Specify the External Access Definition on ServiceCenter" on page 51
- 3. "Create a Subform" on page 52
- 4. "Add the Subform to a Form" on page 54
- 5. "Add Format Control Calculations/Validations" on page 56

Add Fields

To add the required fields:

- 1. Click System Definition > Tables > cm3r.
- 2. Add the following required fields to the cm3r table. Do not change them.

| | Туре | | | | |
|-----------------------|-----------------|-----------------|--|--|--|
| Field | Service Manager | ServiceCenter | | | |
| qcintegration.type | Character | Text Decimal | | | |
| qcintegration.id | Number | | | | |
| qcintegration.project | Character | Text | | | |

Note: The data type requirements for SM fields are described in "Matching Types" on page 33.

Specify the External Access Definition on Service Manager

To specify the External Access Definition on Service Manager:

- Create a custom External Access Definition QCIntChangeService by clicking Tailoring > WSDL configuration on Service Manager 7.0x; or clicking Tailoring > Web Services > WSDL Configuration on Service Manager 7.1x or later with the following values:
 - Service Name: QCIntChangeService
 - Name: cm3r
 - Object Name: QCIntChange
 - Allowed Actions: save / Action Names: Update

| object.name Change QCIntChange | | | | | | | | |
|--------------------------------------|----------------------------|-------------|---|--------|-----------|-------------|--|--|
| External Ad | External Access Definition | | | | | | | |
| Service Name | QCIntChar | ngeService | | | | | | |
| Name: | cm3r | | • | Objec | t Name: | QCIntChange | | |
| 🔷 Allowed A | ctions 🛛 🧇 | Expressions | | Fields | | | | |
| Allowed Activ | ons | Action Name | s | | Action Ty | уре | | |
| save | | Update | | | | | | |
| | | | | | | | | |

Note: The above values are required (Do NOT change them).

2. Enable required fields in the web service.

| Field | Caption | Туре | |
|------------------|--------------|--------------|--|
| header, number | ChangeNumber | StringType | |
| qcintegration.id | QCEntityID | IntType | |
| sysmodtime | Modified | DateTimeType | |

| object.name | | | | | | | |
|------------------------------|-------------------|-----------------|--|--|--|--|--|
| Change | | | | | | | |
| QCIntChange | | | | | | | |
| External Access Definition | | | | | | | |
| Service Name: QCIntChangeSer | rvice | | | | | | |
| Name: cm3r | 👻 Object Na | me: QCIntChange | | | | | |
| Allowed Actions | ssions 🔷 Fields | | | | | | |
| Field | Caption | Туре | | | | | |
| header,number | Change Number | StringType | | | | | |
| qcintegration.id | QCEntityID | IntType | | | | | |
| severity | Urgency | StringType | | | | | |
| sysmodtime | Modified | DateTimeType | | | | | |
| header,reason | Reason | | | | | | |
| description.structure,desc | Description | | | | | | |
| middle,logical.name | ConfigurationItem | | | | | | |
| header,risk.assessment | RiskAssessment | | | | | | |
| header,coordinator | Coordinator | | | | | | |
| header,requested.by | RequestedBy | | | | | | |
| header, priority.code | Priority | | | | | | |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption and so on). The above values are required (Do NOT change them).

Specify the External Access Definition on ServiceCenter

All fields of the ServiceCenter Change entity or Problem entity can be exposed in Web services by modifying their WSDL configuration. In ServiceCenter, you can modify the WSDL configuration by changing the Web Services API properties of the fields in table definition.

Note: Restart the ServiceCenter server whenever you make changes to a WSDL configuration.

To specify the External Access Definition on ServiceCenter:

 Click System Definition > Tables > cm3r > Fields and keys definitions for cm3r table and modify the settings of the following fields:

| No. | Field | Include in API | Field name in API | Field data type in API | |
|-----|--------------------|----------------|-------------------|------------------------|--|
| 1 | header, number | Y | ChangeNumber | StringType | |
| 2 | qcintegration.id Y | | QCEntityID | IntType | |
| 3 | sysmodtime | Y | Modified | DateTimeType | |

Web Services API properties

Field rendering in service oriented interface.

| Include in API | |
|-------------------------|------------|
| Field name in API: | QCEntityID |
| Field data type in API: | IntType |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption, and so on).

2. Click **Toolkit > WSDL Configuration** and search for the cm3r table. Update the External Access Definition as follows based on the cm3r table.

| No. | Field | Value | |
|-----|-----------------|--------------------|--|
| 1 | Service Name | QCIntChangeService | |
| 2 | Object Name | QCIntChange | |
| 3 | Allowed Actions | save | |
| 4 | Action Names | Update | |

External Access Definition

| Service Name: | | | | QCIntChangeService | | | | | |
|------------------------|-------|------|-----------|--------------------|--|----|------------|--------------|-------------|
| I | Vame: | | | cm3r | | 6 | C, | Object Name: | QCIntChange |
| Allowed Actions 🛛 🗇 E: | | ♦ Ex | pressions | 🔷 Data Policy | | | | | |
| | | | | | | | | | |
| Allowed Actions | | ons | | | | Ac | tion Names | | |
| save | | | | | | | Up | odate | |
| | | | | | | | | | |

Create a Subform

To create a subform:

1. Create a global list by clicking **Tailoring > Tailoring Tools > Global Lists** on Service Manager; or clicking **Utilities > Tools > Global Lists** on ServiceCenter) with the following parameters:

| No. | Parameter | Value | Remarks |
|-----|------------------------|---|---|
| 1 | List Name | SMQC Integration CM Project List | |
| 2 | Regen Every | 1 00:00:00 | |
| 3 | Build List on Startup? | Yes | Check box |
| 4 | List Variable | \$G.qcintegration.change.project | |
| 5 | User Defined List? | Yes | Check box |
| 6 | Value List | {"server1/domain1/project1", "server2/domain2/project2"} | Change to the values for your system. |
| | | | Note: No spaces between slashes. |

Save this global list and click **Rebuild Global List** in the Options menu.

2. Click **Tailoring > Forms Designer** on Service Manager; or click **Toolkit > Forms Designer** on ServiceCenter to create the cm3r.qcint.subform subform with the following components:

Note: Click No when the system message "Do you want to use Form Wizard?" appears.

| Component | Properties |
|-----------|--|
| Label | Caption: Forward to QC: |
| Combo Box | Input: qcintegration.type |
| | • Value List: 0;1;2 |
| | Display List: 0 - Not Forward;1 - Forward as Requirement;2 - Forward as Defect |
| | Select Only: Yes |
| | Read-Only Condition: [\$qcint.type.readonly] |
| Label | Caption: Def/Req ID: |

| Component | Properties | |
|-----------|---|--|
| Text | Input: qcintegration.id | |
| | Read-Only: Yes | |
| Label | Caption: Server/Domain/Project: | |
| Combo Box | Input: qcintegration.project | |
| | Value List: \$G.qcintegration.change.project | |
| | Read-Only Condition: [\$qcint.project.readonly] | |
| | Mandatory Condition: [qcintegration.type]>0 | |

| 😽 Forms Designer: cm3r.qcint.subform 🗙 | | | | | | |
|--|--|--|--|--|--|--|
| Forward to QC: | | * | | | | |
| Def/Req ID: | | | | | | |
| Server/Domain/Pro | ject: | * | | | | |
| 📄 Properties 🗙 | | 😽 Edit List | | | | |
| Property | Value | Current Entries | | | | |
| Input Read-Only Condition | qcintegration.type [\$qcint.readonly] | 0 - Not Forward 1 - Forward as Requirement 2 - Forward as Defect | | | | |
| Display List | | | | | | |

Add the Subform to a Form

If the Service Manager Process Designer (PD) Content Pack 9.30.2 or 9.30.3 is not installed, follow the steps below to add the subform you created to a form:

Note: In Service Manager 9.20 or later, a form may contain only collapsible sections (groups) instead of notebook tabs. If this is the case, replace the terms "notebook tab" and "tab" with "section" in the following steps.

- 1. Open the form of a phase of a category by using the Forms Designer (cm3r.rfc.build.g is used as an example).
- 2. Add a notebook tab with the QC Integration caption.
- 3. Add a subform to the new tab with format cm3r.qcint.subform, which is displayed in the following screenshot:

| 🐺 Forms Designer: cm 🗙 | Properties 🛛 | |
|--|---------------------|----------------------|
| Request For Change | . Su | ubformat |
| | Property | Value |
| RFC No. Planned Start: | Name | subview1208421811523 |
| Phase Planned End: | X | 14 |
| Status Risk Assessment: | Y | 2 |
| | Width | 90 |
| Approval Status Initial Impact Assessment: | Height | 16 |
| Alert Stage: | Visible | \checkmark |
| Reason for Change: | Visible Condition | |
| | Format | cm3r.qcint.subform |
| Folder: | Virtual Join | |
| | Display Blank | \checkmark |
| | Display Using Table | |
| | Input | |
| | | |
| l P | | |
| | | |

4. Save the changes.

Note: If the error message "Format 'cm3r.qcint.subform' not found (display, show.rio)" appears, log out and then log in again to enable the subform.

If the Service Manager Process Designer (PD) Content Pack 9.30.2 or 9.30.3 is installed, follow the steps below to add a subform:

- 1. Open the form of a phase of a category by using the Forms Designer (chm.normal.registration is used as an example).
- 2. Add a notebook tab with the QC Integration caption.
- 3. Add a subform to the new tab with format cm3r.qcint.subform, which is displayed in the following screenshot:

| 📓 To Do Queue: My To Do List 🛛 📓 Forms Designer 🛛 📓 Forms Designer: chm.normal.registration 🕴 | Properties 🛛 | - [|
|---|---------------------|--------------------|
| 🗑 OK 😫 Cancel 😪 | | Subformat |
| | Property | Value |
| | Name | |
| | Х | 16 |
| | Y | 12 |
| | Width | 64 |
| | Height | 22 |
| | Visible | V |
| \Rightarrow Workflow \Rightarrow Affected Services \Rightarrow Associated CIs \Rightarrow Tasks \Rightarrow \Rightarrow SLA \Rightarrow Attachments \Rightarrow QC Integration \Rightarrow Closure \Rightarrow QC Integration $\stackrel{>}{\Rightarrow}_{6}$ | Visible Condition | |
| | Tab Stop | 0 |
| | Format | cm3r.qcint.subform |
| | Virtual Join | |
| | Display Blank | V |
| | Display Using Table | |
| | Input | |
| | | |
| | | |

3. Save the changes.

Note: If the error message "Format 'cm3r.qcint.subform' not found (display, show.rio)" appears, log out and then log in again to enable the subform.

Add Format Control Calculations/Validations

Note: Steps in this topic are applicable if the Service Manager Process Designer (PD) Content Pack is not installed. Otherwise, skip this topic and refer to "Add Rule Set Calculations/Validations" on the next page for configurations in the PD environment.

To add format control calculations and validations, follow the steps below:

- Open the format control record of the previous change form by clicking Tools > Format Control on ServiceCenter 6.2, or clicking Tailoring > Format Control on Service Manager (cm3r.rfc.build is used as an example in Service Manager 7.0x)
- 2. Click Calculations.
- 3. Add two rows with the following values.

| display | initial | calculation |
|---------|---------|---|
| true | true | <pre>\$qcint.type.readonly=2;if (qcintegration.type in \$file~=0) then (\$qcint.type.readonly=1)</pre> |
| true | true | <pre>\$qcint.project.readonly=2;if (qcintegration.type in \$file~=0 and not null (qcintegration.project in \$file)) then (\$qcint.project.readonly=1)</pre> |

Note: When you copy the calculations into the rows, make sure that each calculation is in one line; also note that there is a space between lines in the table above. For example, the calculation in the first row is: \$qcint.type.readonly=2;if (qcintegration.type in \$file~=0) then

(\$qcint.type.readonly=1)

The Change calculations are shown in the following figure:

| Forms | ; | Querie | s | Calco | lations JavaScript Validations Subroutines | Addl Options Privileges | | |
|-------|--------|---------|----------|---------|---|-------------------------|--|--|
| | | | | | Format Control Maintenance - Calculations | | | |
| Name | | | cm3r.rfe | c.build | | View: short | | |
| add | update | delete | disp | initial | calculation | | | |
| | | | | | | | | |
| true | true | | | | risk.assessment in \$file=nullsub(risk.assessment in \$file, "1") | | | |
| true | true | true | | | nisc3 in \$file=nullsub(misc3 in \$file, "no") | | | |
| | | priorit | | | if (misc3 in \$file="yes") then (\$phasepntr=3;current.phase in \$file="RFC 1 | festing") | | |
| | | true | | | billtype in \$file=nullsub(billtype in \$file, "dept") | | | |
| | | | true | true | <pre>\$qcint.readonly=2;if (qcintegration.type in \$file="1" or qcintegration.type in \$file="2") then (\$qcint.readonly=1)</pre> | | | |

4. Click Validations.

5. Add a row with the following values.

| No | Parameter | Value |
|----|--------------|---|
| 1 | Validation | not null(qcintegration.project in \$file) |
| 2 | Message | The Server/Domain/Project is required. |
| 3 | Add | qcintegration.type in \$file~=0 |
| 4 | Update | qcintegration.type in \$file~=0 |
| 5 | Set Focus to | qcintegration.project |

The Change validation values are shown in the following figure:

Validations

| Validation | not null(qcintegration.project in \$file) | Delete | |
|------------|---|--------------|-----------------------|
| Message | The Server/Domain/Project is required. | Display | |
| Comments | | Initial | |
| Add | qcintegration.type in \$file~=0 | Set Focus to | qcintegration.project |
| Update | qcintegration.type in \$file~=0 | Message ID | |

6. Save the changes.

Add Rule Set Calculations/Validations

Note: Steps in this topic are applicable for the Service Manager Process Designer (PD) Content Pack 9.30.2 or 9.30.3 only. Otherwise, refer to "Add Format Control Calculations/Validations" for configurations in non-PD environment.

To add rule set calculations and validations, follow the steps below:

- 1. "Copy an Existing Workflow" below
- 2. "Associate an Existing Change Category with the New Workflow" below
- 3. "Create New Rule Set for Initialization and Validation" on the next page
- 4. "Associate the New Workflow with the New Rule Set" on page 62

Copy an Existing Workflow

You can use copies of the existing workflows in another business process, or make changes to the HP proprietary workflow copies.

To copy an existing workflow, follow the steps below:

- 1. From the System Navigator, click Tailoring > Process Designer > Copy Existing Workflow.
- 2. On the Clone a Workflow page, select the workflow you want to copy. For example, Normal.
- 3. Type SMQCIntChM in the New workflow name field.

| To Do Que | eue: My To Do List | Wizard: Clone a Workflow 🛎 | | | |
|-----------|--------------------|----------------------------|--------------------------|--|--|
| | | | | | |
| Clor | ne a Workflov | N | | | |
| | | Please specify the new w | vorkflow name, as well a | s the prefix for new rule sets if they are to be copied as well. | |
| | | | New workflow name: | * SMQCIntChM | |
| | | | Copy rule sets? | | |
| | | | | | |

- 4. Select the Copy rule sets check box if you want to copy rule sets, and then type a rule set prefix.
- 5. Click OK.

The newly copied workflow appears in the list on the Clone a Workflow page.

Associate an Existing Change Category with the New Workflow

You can update existing change categories, subcategories and areas and associate the updated categories with the new workflow so that they can be used in another business process. For more information, refer to *HP Service Manager – Process Designer Content Pack Administrator's Guide*.

To associate an existing change category with the new workflow, follow the steps below:

1. From the System Navigator, click Change Management > Configuration > Change Categories.

- 2. Click Search.
- 3. Select the change category for which you want to add a workflow. For example, Normal Change.
- 4. In the Change Category Definition page, remove the currently assigned workflow from the Workflow field.
- 5. Type SMQCIntChM in the workflow field.
- 6. Click **Save** to associate the change category with the workflow.

| Change Category Definition | | |
|--|--|---|
| | | |
| Name | * Normal Change | |
| Description | Normal Change | |
| | | |
| Availability | | |
| Workflow | * SMGCHICHM | |
| Default Template | | |
| | Sasign number before commit? | |
| Workflow SubCategories | | 4 |
| | | |
| | | |
| | | |
| | | |
| Registration and Categorization > Validation | | |
| Registration and Categorization > Validation | n 🔶 Risk and Impact Analysis 🔿 TCAB Approval 🏟 Build and Test 🔿 DCAB Approval 🏟 Deployment Backout | |
| | | |
| | | |
| Abandoned | CMDB Update -> Post implementation Review | |
| | | |
| | | |
| | Closure | |
| | | |
| | | |
| | | |

Create New Rule Set for Initialization and Validation

To create a new rule set for initialization, follow the steps below:

- 1. From the System Navigator, click **Tailoring > Process Designer > Rule Sets**.
- 2. Type the values as follow:

| Field | Value |
|---------------------|---|
| ID | chm.alm.int.init |
| Available as action | |
| Name | Initialize for ALM integration in the Change Record |
| Table name | cm3r |
| HP Proprietary | |

3. Click **New** and **Save**.

4. Click Add Rule.

- 5. In the Select Rule Type page, click Run JavaScript.
- 6. In the Run JavaScript page, type the values as follow:

| Field | Value |
|---------------------|---|
| Rule Description | Run Javascript for initializing Integration type and project in the Change Record |
| Statement | <pre>vars['\$qcint.type.readonly'] = 2; vars['\$qcint.project.readonly'] = 2; var _null=system.functionsnull; var file = vars.\$L_file; if(file["qcintegration.type"] !=0 && !_null(file["qcintegration.type"])) { vars['\$qcint.type.readonly'] = 1 } if(file["qcintegration.type"] !=0 && !_null(file["qcintegration.project"])) { vars['\$qcint.project.readonly'] = 1</pre> |
| | } |

7. Click **OK**.

8. Click Save and Exit.

To create a new rule set for validation, follow the steps below:

- 1. From the System Navigator, click **Tailoring > Process Designer > Rule Sets**.
- 2. Type the values as follow:

| Field | Value | |
|---------------------|---|--|
| ID | chm.alm.int.validation | |
| Available as action | | |
| Name | Validation for ALM integration in the Change Record | |

| Field | Value |
|----------------|-------|
| Table name | cm3r |
| HP Proprietary | |

- 3. Click **New** and **Save**.
- 4. Click Add Rule.
- 5. In the Select Rule Type page, click **Set Mandatory Fields**.
- 6. Click Edit. The Condition Editor opens.
- 7. Add an expression as illustrated in the following screenshot:

| CurrentRecord | Value | |
|--------------------|-----------|--|
| Qcintegration Type | 0 | |
| | | |

- 8. Click Apply.
- 9. Add condition, Select the AND operator, and then add another expression as illustrated in the following screenshot:

| | CurrentRecord.Qcintegration Type != 0 🧷 |
|----------------------------------|--|
| | AND |
| CurrentRecord Qcintegration 1 | != [Inditional Content of the second se |

10. Click Apply.

| Condition Editor | | |
|------------------|--|-----------|
| I | CurrentRecord.Qcintegration Type != 0 🥒 AND CurrentRecord.Qcintegration Type != NULL 🖉 | |
| | Add Condition - | |
| Clear | | Ok Cancel |

- 11. Click **OK** to exit the Condition Editor.
- 12. Click **OK** to exit the Set Mandatory Fields page.
- 13. Click Save and Exit.

Associate the New Workflow with the New Rule Set

To associate the new workflow with the new rule set, follow the steps below:

- 1. From the System Navigator, click Change Management > Configuration > Change Workflows.
- 2. Select SMQCIntChM in the workflows list.
- 3. Select the first phase in the workflow graph.
- 4. Click **Rule Sets** tab > **Initialization** tab.
- 5. Click Add and select the chm.alm.int.init rule set you just created.

| HP Service Manager | | | | User: falcon |
|---|--|---|--|--------------|
| | To Do Queue: My To Do List Workflows | Workflow: SMQCIntChM | | |
| 🖻 🗟 🚳 « | 💾 Save 🛛 🍳 Zoom in 🔍 Zoom out 🗌 Add p | hase 🐨 Delete 🚰 Workflow properties | | 8 |
| Corp Existing Workbow Corp Existing Workbow | Registration and Categorization Validation Abandoned | Add Rule Sets - Initialization Id CoseChange apply template chm 00 initial chm 00 visial | Build and Test Build and Test DCAB Approval CMDB Updat CMDB Updat Mame Clase Change Apply Template Chm OV Malation | Basout |
| Ruke Sets Vortflows E Vortflows E SQL Utities SQL Utities STationg Tools Vide Services Codes Database Dictionary Database Dictionary Database Dictionary Format Control | Details Forms Rule Sets Actors On enter On est Initialization) O Add Detes 69 View Up Down Rule Sets | chm akin intit chm akin intit valdation chm akin it valdation chm akin it valdation chm clean closetime chm clean closetime chm clean closetime chm clear valdatid chm clear witard | Intelize for ALM Integration in the Change Record Validition for ALM Integration in the Change Record Cham Capit Change Model Cham Closure Ward Oth Closure Waard Oth Cost | - |

- 6. Click OK.
- 7. Click Rule Sets tab > On display tab.
- 8. Repeat step 5 and 6.
- 9. Click **Rule Sets** tab > **On update** tab.
- 10. Click **Add** and select the chm.alm.int.validation rule set you just created.

| MP Service Manager | | | | | | | | User: falcon |
|--|-----|--|-------|--|---------------------------------------|---------------------|----------|----------------------------|
| | | To Do Queue: My To Do List Workflows | Work | flow: SMQCIntChM 🗵 | | | | |
| 🖻 🕼 🍪 👘 👋 | < | 💾 Save 🔍 Zoom in 🔍 Zoom out 🔲 Add p | phase | Tolete Workflow properties | | | | 8 |
| Request Management Service Catalog | ^ | | | | | | | |
| Service Desk Service Level Management | | | _ | ÷ | | | | |
| System Administration Tailoring | | Registration and Categorization Validation | | → Risk and Impact Analysis → TCAB Approval - | Build and Test DCAB Ap | proval 🏚 Deployment | | Backout |
| Audit Differential Upgrade Document Engine | | Abandoned | | | | CMDB Update | • | Post Implementation Review |
| Event Services | | | | Rule Sets - On enter | | | | |
| Knowledge Engineering Notifications | | | | | Name | | | Closure |
| Process Designer | | | | CloseChange | Close Change | | <u>^</u> | |
| Configuration | | • | | apply.template | Apply Template | | Ξ | • |
| Copy Existing Workflow | | Phase - Registration and Categorization | | chm.OO.initial | Chm OO Initial | | | |
| Export Workflow | | | | chm.OOvalidation | chm.00Validation | | | |
| Rule Sets | . 3 | Details Forms Rule Sets Actions | | chm.alm.int.init | Initialize for ALM integration in the | Change Record | | |
| Vorkflows | = | On enter On exit Initialization On | | chm.alm.int.validation | Validation for ALM integration in the | he Change Record | | |
| > SQL onnies > Tailoring Tools | | Add The Delete | | chm.apply.change.model | Chm Apply Change Model | | | |
| Veb Services | | | 10 | chm.clean.closetime | Chm Clean Closetime | | | |
| Codes | | Rule Sets | | chm.close.related | Chm Close Related | | | |
| Database Dictionary | | | | chm.closure.wizard | Chm Closure Wizard | | - | |
| Database Manager | | | | | | | | |
| Data Policy | | | | | | OK Cancel | | |
| Format Control | | | | | | | - | 1 |

- 11. Click **OK**.
- 12. Click **Rule Sets** tab > **On enter** tab.
- 13. Repeat step 10 and 11.
- 14. Click Save.

Customizing the QC/ALM Defects Module

The steps for customizing the Defects module vary with different QC versions.

- "On QC 10 or Earlier" below
- "On ALM 11" on page 69

On QC 10 or Earlier

To customize the Defects module on Quality Center 10 or earlier, perform the following tasks:

- 1. "Add Fields" below
- 2. "Add Tabs" on the next page
- 3. "Add Fields to Tabs" on page 66
- 4. "Verify" on page 68

Add Fields

To add the required fields for Defect module customization:

- 1. Log on to QC as a project administrator.
- 2. Click Tools / Customize. The "QC Project Customization" module opens.
- Add the following fields for the defect entity in Project Entities (XX and XY are sequential numbers auto-generated by QC).

| Field Name | Field Label | Field Type |
|------------|--------------|------------|
| BG_USER_XX | Change ID | String |
| BG_USER_XY | Created from | String |

The following figure shows an example project entity.

| <u>ser Properties</u> r <u>oject Users</u> | Project Entities | | |
|--|---------------------------------------|------------------|------------|
| <u>roups</u> odule Access | Project Entities | - Field Settings | |
| pject Entities guirement Types | E Cycle □ | Field Name: | BG_USER_02 |
| <u>sk-Based Quality Management</u> r <u>oject Lists</u> | | Field Label: | Change ID |
| <u>itomail</u> ert Rules | mac Change ID | Field Type: | String |
| orkflow | | Field Length: | 40 |
| | ⊕⊞ Requirement ⊕⊞ Run ⊕⊞ Test | History | Required |
| | | Masked | Searchable |
| | | | |

Note: The data type requirements for QC fields are described in "Matching Types" on page 33.

Add Tabs

To add tabs to the Defect form and show fields on these tabs:

1. In "QC - Project Customization", click **Workflow > Script Editor**.

2. Select Defects module script.

Quality Center - Project Customization

| User Properties Project Users | Workflow |
|--|--|
| Groups Module Access Project Entities Requirement Types Risk-Based Ovailty Man Project Lists Automai | <u>Script Generator - Add Defect Field Customization</u> Enables you to customize the fields displayed for each user group in the Add Defects dialog box You can also specify field order and whether a field is required. <u>Script Generator - Defect Details Field Customization</u> Enables you to customize the fields displayed for each user group in the Defect Details dialog box. You can also specify field order and whether a field is required. |
| Alert Rules Workflow | Script Editor Enables you to write VBScript code for all Quality Center modules. You can also use the Script Editor to modify the scripts generated by the above tools. |
| Script Editor Toolbar Butto | on Editor CetNewBugPageName |
| Workflow Scripts Ormon script Script Requirements mo Deal Test Plan module Deal Test Lab module | script |

3. Add the following code to the **GetNewBugPageName** event procedure (which is triggered before QC opens the Add Defect dialog box).

```
select case PageNum
case "2"
GetNewBugPageName = "SM Integration (New)"
end select
```

Note: The parameter 2 specifies tab 2 (the second tab). For a new bug, the tab name is SM Integration (New).

4. Add the following code to the **GetDetailsPagename** event procedure (which is triggered before QC displays the Defect Details dialog box).

```
select case PageNum
case "2"
GetDetailsPageName = "SM Integration (Details)"
```

end select

Note: The parameter 2 specifies tab 2 (the second tab). For an existing defect, the tab name is SM Integration (Details).

Add Fields to Tabs

To add fields to tabs:

1. In "QC - Project Customization", click **Workflow > Script Editor**.

2. Select Defects module script.

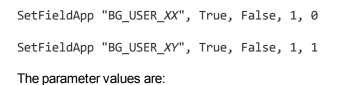
Quality Center - Project Customization

| Module Access Enables y Project Entities You can al Requirement Types Script Gen Risk-Based Quality Man Enables y Project Lists box You | | ow |
|---|-----------------------|---|
| | | nerator - Add Defect Field Customization you to customize the fields displayed for each user group in the Add Defects dialog box also specify field order and whether a field is required. nerator - Defect Details Field Customization you to customize the fields displayed for each user group in the Defect Details dialog can also specify field order and whether a field is required. |
| Automail Alert Rules Workflow | You can a | it <u>or</u> you to write VBScript code for all Quality Center modules. also use the Script Editor to modify the scripts generated by the above tools. |
| Script Edit | or | |
| Script Editor | Toolbar Button Editor | GetNewBugPageName |

- 3. If **WizardFieldCust_Details** and **WizardFieldCust_Add** are not found in the list, do the following to generate these two methods.
 - a. Script Generator Add Defect Field Customization
 - b. Script Generator Defect Details Field Customization



4. Add the following code to the WizardFieldCust_Details event procedure.



- Field name (BG_USER_XX, where XX consists of two digits)
- Visible (True)
- Required (False)
- Page number (start from 0)
- View order (start from 0)
- 5. Add the following code to the WizardFieldCust_Add event procedure.

```
SetFieldApp "BG_USER_XX", True, False, 1, 0
```

```
SetFieldApp "BG_USER_XY", True, False, 1, 1
```

 Set the Readonly fields by adding the following lines to the Bug_New and Bug_Moveto subroutines: Bug_Fields.Field("BG_USER_XX").IsReadOnly=True

```
Bug_Fields.Field("BG_USER_XY").IsReadOnly=True
```

7. Save your changes.

Verify

To verify whether the Defects module on Quality Center 10 or earlier is customized successfully:

1. Create a new defect. The dialog box has a new tab titled "SM Integration (New)" with two fields.

| Rew Defect | IX |
|---------------------------------------|----|
| 🗙 Clear Attach: 🥢 🔗 📸 🖪 🚔 🕵 🗸 💱 💷 📓 | 0 |
| * Summary: | |
| Details SM Integration (New) | |
| Change ID: Created from: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Submit Close | |

2. Open an existing defect. The second tab is titled "SM Integration (Details)", and both the "Change ID" field and the "Created from" field are read-only.

| 📴 Defect Deta | s 🔤 🗆 🗶 |
|------------------|---|
| | I 😞 🕨 I 🖃 🕈 🗊 🕐 |
| Defect: | 3 a new defect |
| | Details SM Integration (Details) |
| Details | Change ID: C18 Created from: Created from SM/SC |
| O, | |
| Attachments | |
| a | |
| Linked Entities | |
| \$ | |
| History | |
| | |
| | |
| Execution Report | OK Cancel |

On ALM 11

On ALM 11, you only need to add new fields directly to the Details tab of the Defect form.

To customize the ALM Defects module, perform the following tasks:

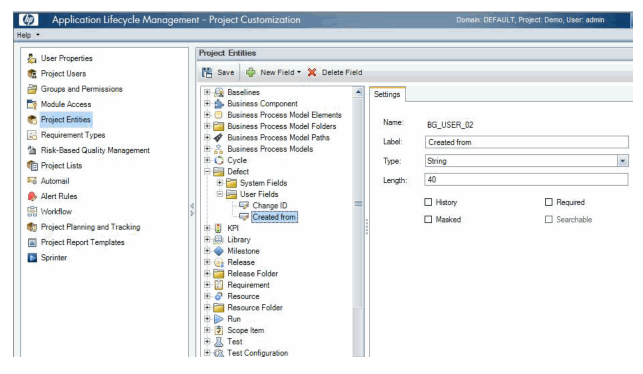
- 1. "Add fields" below
- 2. "Verify" on the next page

Add fields

To add the required fields for Defect module customization:

- 1. Log on to ALM as a project administrator.
- 2. Click **Tools / Customize**. The "Application Lifecycle Management Project Customization" module opens.
- 3. Add the following fields for the defect entity in project entities (XX and XY are sequential numbers auto-generated by ALM).

| Field Name | Field Label | Field Type |
|------------|--------------|------------|
| BG_USER_XX | Change ID | String |
| BG_USER_XY | Created from | String |



- 4. Click Workflow > Script Editor.
- 5. Select Defects module script.

 Set the Readonly fields by adding the following lines to the Bug_New and Bug_Moveto subroutines:

Bug_Fields.Field("BG_USER_XX").IsReadOnly=True

Bug_Fields.Field("BG_USER_XY").IsReadOnly=True

7. Save your changes.

Verify

To verify the Defects module on ALM 11 is customized successfully:

1. Create a new defect. Both the "Change ID" field and the "Created from" field are read-only.

| 🕒 New Defect | | |
|----------------------|---|---|
| 🗙 💩 - 🖑 處 🖆 | | - |
| * Summary: | | |
| Details Attachments | Details Reproducible: Y Assigned To: Image: Construction of the second of | |
| | Submit Close Help | |

2. Open an existing defect. Both the "Change ID" field and the "Created from" field are always read-

| Details Reproducible: Assigned To: Severity: 2-Medium Status: New Target Cycle: Image: Cycle: <li< th=""></li<> | | | | | |
|---|--|--|--|--|--|
| Target Release: Change ID: C10003 Created from: Problem ID: Problem ID: Modified: 2010-11-4 13:56:50 Image: Constraint of the second secon | | | | | |
| Description: Comments: Add Comment | | | | | |
| OK Cancel Help | | | | | |
| | | | | | |

Configuring Links in QC/ALM Synchronizer

To configure and test a link in the QC/ALM synchronizer, perform the following tasks:

- 1. "Specify Endpoints / Type of Link" below
- 2. "Define Field Mappings" on the next page
- 3. "Define Events" on page 77
- 4. "Test the Link" on page 77

Specify Endpoints / Type of Link

Caution: If you are using ALM Synchronizer 1.4 with ALM 11.0, install the HP Quality Center Connectivity Add-in on the ALM server before you proceed; otherwise ALM Synchronizer will not be able to connect to ALM. To install this add-in, click the **Add-Ins Page** link on your ALM options window: http://<*ALM Platform server name*><:*port number*>/qcbin. Specify the connection properties as described in "Create a Link" with the following settings specific for this type of link:

- 1. Step 1: "Endpoint 2 type" = SM ChangeManagement.
- 2. Step 2: "Service URL" = http://<service_manager_host>:<port>/sc62server/PWS/QCIntChangeService.wsdl
- 3. Step 3: "Select entity types" = Change as Defect.

Define Field Mappings

Basic field mappings are summarized below:

| QC | Direction | SM | Constant value | Remarks |
|--------------|-----------|--------------|-----------------------|------------------------------------|
| Change ID | <- | ChangeNumber | | |
| Defect ID | -> | QCEntityID | | Synchronize back on create: Yes |
| Created from | | | Created from SM/SC | |

Example field mappings are shown in the following screenshot:

| М | Mapped Fields | | | | | |
|---|---|--------------|-----------|------------------------------|--|--|
| T | Гуре | QC Field | Direction | SM ChangeManagement Field | | |
| | ð | Severity | <> | Urgency | | |
| | 5 | Change ID | < | ChangeNumber | | |
| | Ð | Defect ID | > | QCEntityID | | |
| | Ð | Summary | <> | Description | | |
| L | </th <th>Created from</th> <th><</th> <th>Value: Created from SM/SC</th> | Created from | < | Value: Created from SM/SC | | |

QC/ALM Field <-> SM Field

The following table summarizes the field mappings between QC/ALM and SM. The first two rows are required mappings.

| QC Len | QC DB Name | QC Type | QC/ QCS Label | QC/ QCS Type | Dir | QCS SM Type | QCS Name/ SM WSDL Caption | SM WSDL Type | SM DB Name/ SM WSDL field | SM7 DB type | SC6 DB type | SM Len1 |
|-----------|-----------------------------|----------------|---------------------------|-------------------------|-----|-------------------------|---------------------------------|--------------------|---------------------------------------|-------------------|-------------------|------------|
| 40 | BG_USER _02 ² | String | Change ID | String | <- | String | ChangeNumber | StringType | header,number | Char | Text | 100 |
| 10 | BG_BUG _ID | Number | Defect ID ³ | Number | -> | Number | QCEntityID ⁴ | IntType | qcintegration.id | Num | Decimal | xx |
| 255 | BG_ SUMMARY | String | Summary | String | <-> | String | Description | StringType | description.structure, description | Char | Text | xx |
| 70 | BG_ SEVERITY | Lookup List | Severity | Single value list | <-> | Single value list | Urgency | Character | severity | Char | Text | 40 |

SM Change -> QC/ALM Defect Mappings

If you specify a value mapping, for example, Severity <-> Urgency, you can specify as follows:

| QC Defect Schema | | a | SM ChangeManagement | 100 | | |
|------------------|-------------------------|-------------------|----------------------|--------------------|-----------|------------------------|
| Name | | уре | Name Type | | | |
| Pu Se | evenily S | lingle value list | Urgency Single value | i list | | |
| lappe | d Fields | | | Mapping properties | Value ma | pping Field properties |
| Туре | QC Field | Direction | SM ChangeManagement | Endpoint 1 value | Direction | Endpoint 2 value |
| Type | QC FIEID | Direction | Field | 5-Urgent | <> | 1 - Critical |
| C1 | Change ID | < | ChangeNumber | 4-Very High | <> | 2 · High |
| 6 | Defect ID | > | QCEntityID | | | |
| 5 | Summary | (> | Description | 3-High | <> | 3 - Average |
| 1.1 | No. of Concession, Name | 1000 | | 2-Medium | <> | 4 - Low |
| (C)- | Severity | <> | Urgency | C | | |

The following tables summarize the mappings you just created between the single value lists (which have their own directions).

| QC Len | QC DB Name | QC Type/ Lookup list Values | QC/QCS Label | QC/QCS Type | Dir | QCS SM Type | QCS Name/ SM WSDL Caption | SM WSDL Type | SM DB Name/ SM WSDL Field | SM DB Type | SM Len |
|-----------|-----------------|-----------------------------------|-----------------|----------------------|-----|----------------------|---------------------------------------|--------------------|---------------------------------------|--------------------------------|-----------|
| 70 | BG_ SEVERITY | Lookup List | Severity | Single value list | <-> | Single value list | Urgency | String Type | severity | Char (SM7) or Text (SC6) | 40 |

SM Change -> QC Defect List Value Mappings

Detailed value mappings between the QC/QCS Severity field and the QCS/SM WSDL Urgency field are listed in the table below:

| QC Value (from Lookup List) ¹ | Value Map Dir | SM Field Value (from SM Adapter Config File for Change Management) ² |
|---|---------------|---|
| 5-Urgent | <-> | 1-Critical |
| 4-Very High | <-> | 2-High |
| 3-High | <-> | 3-Average |
| 2-Medium | <-> | 4-Low |

Installation and Administration Guide Chapter 6: SM Change -> QC/ALM Defect

1 Lookup list is created in QC.

| Field Settings | | |
|----------------|--------------------|-------------------|
| Field Name: | BG_SEVERITY | Project Lists |
| Field Label: | Severity | Lists: Severity 🔻 |
| Field Type: | Lookup List 💌 | List Items |
| Lookup List | | - 1-Low |
| Severity 🔻 | New List Goto List | 2-Medium |
| | | 4-Very High |
| 🔽 Verify Value | | 📄 5-Urgent |

²The XML file is in <*QCS_Install_Dir*>\adapters\dat\SM ChangeManagement\configuration_file_default.xml (see "SM Change Management Example" on page 22).

Define Events

The following table lists the event settings for the two endpoints.

| Operation | QC Action (Event) | SM Action (Event) |
|-----------|--|--|
| Creation | Do nothing. | Create a corresponding record in the other endpoint. |
| Update | Update its corresponding record in the other endpoint. | Update its corresponding record in the other endpoint. |
| Deletion | Do nothing. | Do nothing. |

The following screenshot shows the settings:

| Contraction Contr | |
|---|---|
| General Connectivity Scheduling Filters Events Field Mapping Ad | dvanced |
| QC Creation When a record is created in this endpoint Create a corresponding record in the other endpoint Do nothing Update When a record is updated in this endpoint C Update its corresponding record in the other endpoint Do nothing | SM ChangeManagement Creation When a record is created in this endpoint Create a corresponding record in the other endpoint Do nothing Update When a record is updated in this endpoint C Update its corresponding record in the other endpoint C Do nothing |
| Deletion (Full Synchronization Only) When a record is deleted from this endpoint | Deletion (Full Synchronization Only) When a record is deleted from this endpoint Do nothing Delete its corresponding record in the other endpoint Recreate based on its corresponding record in the other endpoint |

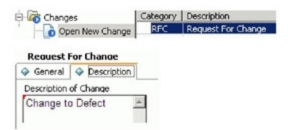
Test the Link

To test the link:

Note: The following sample steps are for your reference only. The exact steps required on your system may differ significantly. The phase in which the QC Integration tab appears may be different on your system.

- 1. Save the configuration (an integrity check is automatically run).
- 2. Click Enable Link.

3. Create a Service Manager Change (the category of the Change depends on each Service Manager customization; RFC is used in ServiceCenter 6.2/Service Manager 7.0x as an example).



4. Change the phase to **Building**. The QC Integration tab appears.

| Phase Name | Description |
|---------------------------|----------------------------|
| Assessment | Assessment |
| Building | RFC Building |
| RFC Implementation | Place Changes Into Service |
| RFC Testing | RFC Testing |

 Select a value in the Server/Domain/Project field and select Forward as Defect in the Forward to QC field.

| HISCOTY Q A | pprovals | Attachments | Related Records | Workflow | QC Integration | <i>m</i> ₇ |
|----------------|-----------------------------|---------------|-----------------------------|-----------------------------|--|-----------------------|
| | | | | | | |
| | | | | | | |
| orward to QC: | | | 2 - Forward as Defe | tt. | Ŧ | |
| ef/Req ID: | | | | | | |
| erver/Domain/P | roject: | | ocalhost/DEFAULT/D |)emo | - | |
| | orward to QC: ef/Req ID: | orward to QC: | orward to QC: ef/Req ID: | orward to QC: ef/Reg ID: | orward to QC: 2 - Forward as Defect ef/Reg ID: | ef/Req ID: |

6. Synchronize.

| 🛞 Cancel Current Task 📄 View Report 🤞 | 🕞 Refresh Progress 🔽 Auto Refresh |
|---|--|
| Running: Connecting to endpoint 1 Running: Connecting to endpoint 2 Running: Querying non filtered set Running: Handling endpoint 1 - Processing en Passed: Disconnecting Completed : Passed | ntity #1 of #1 in the Create list, (Total: passed = 0, failed = 0) |

7. View the Defect in QC.

| 誤 Defect Deta | 📴 Defect Details | | | | | | | | | |
|------------------|---|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | |
| Defect: | Defect: 9 Change to defect | | | | | | | | | |
| | Details SM Integration (Details) | | | | | | | | | |
| Details | Change ID: C19 Created from: Created from SM/SC | | | | | | | | | |
| 01 | | | | | | | | | | |
| Attachments | | | | | | | | | | |
| a | | | | | | | | | | |
| Linked Entities | | | | | | | | | | |
| ٩ | | | | | | | | | | |
| History | | | | | | | | | | |
| | | | | | | | | | | |
| Execution Report | OK Cancel | | | | | | | | | |

Note: In ALM 11, the Change ID and Created from fields reside on the Details tab of the Defect form.

Chapter 7: SM Change -> QC/ALM Requirement

This chapter describes how to synchronize SM Changes with QC/ALM Requirements ("Change -> Requirement").

This chapter includes:

- "Customizing Service Manager/ServiceCenter for Change Management" below
- "Customizing the QC/ALM Requirements Module" below
- "Configuring Links in QC/ALM Synchronizer" on page 86

Customizing Service Manager/ServiceCenter for Change Management

For details, see the "Customizing Service Manager/ServiceCenter for Change Management" section in "SM Change -> QC/ALM Defect".

Customizing the QC/ALM Requirements Module

The steps for customizing the Requirements module vary with different Quality Center/ALM versions.

- "On QC 10 or Earlier" below
- "On ALM 11" on page 84

On QC 10 or Earlier

To customize the Requirements module on Quality Center 10 or earlier, perform the following tasks:

- 1. "Add Fields" on the next page
- 2. "Add Tabs" on page 82
- 3. "Add Fields to Tabs" on page 83
- 4. "Create the SM Incoming Changes Folder" on page 86

Add Fields

To add required fields for requirement customization, follow these steps.

- 1. Log on to QC as a project administrator.
- 2. Click Tools / Customize. The "QC Project Customization" module displays.
- 3. Add the following fields for the requirement entity in project entities (*XX* and *XY* are sequential numbers auto-generated by QC).

| Field Name | Field Label | Field Type |
|------------|--------------|------------|
| RQ_USER_XX | Change ID | String |
| RQ_USER_XY | Created from | String |

Note: The data type requirements for QC fields are described in Matching Types.

This is shown in the following figure.

| Project Entities | | | Project Entities |
|------------------|--|---|---|
| Project Entities | Field Settings Field Name: Field Labet: Field Type: Field Length: History Masked | RQ_USER_01 Change ID in SM String 40 Searchable | Project Entities Requirement BSystem Fields BUser Fields BChange ID in SM |

 In Requirement Types add fields "Change ID"/"Created from" to the Business type requirement. Business type is the default requirement type for incoming requirements (other types can be used).

| Quality Center - Proje | luality Center - Project Customization | | | | | | | | | |
|--|--|------------------------------------|---|--|--|--|--|--|--|--|
| <u>User Properties</u> Project Users | Requirem | ent Types | | | | | | | | |
| Groups Module Access | Types | Properties | | | | | | | | |
| Project Entities Requirement Types | Business | Assigned Icon: | 💼 Replace | | | | | | | |
| Risk-Based Quality Mana Project Lists | Folder Functional | Test Coverage: | None | | | | | | | |
| Automail | Group Testing | Risk-Based Quality Management: | Perform Assessment 💌 | | | | | | | |
| <u>Alert Rules</u> Workflow | Undefined | User Fields | | | | | | | | |
| | | Not In Type Old Type (obsolete) | In Type Name Required | | | | | | | |
| | | | Change ID in SM X | | | | | | | |

Add Tabs

To add tabs to the Requirement form and display the fields on these tabs, click **Workflow** > **Script Editor**. Add the following code to the requirement module.

Note: For a new Requirement, the tab label is "SM Integration (New)". For an existing Requirement, the tab label is "SM Integration (Details)". The parameter 2 specifies tab 2 (the second tab). If N tabs exist, then the number of a new tab should be N+1. This function is called when an existing requirement is shown in the dialog.

```
Sub SetReqField( FieldName, Vis, Req, PNo, VOrder )
With Req_Fields(FieldName)
.IsVisible = Vis
.IsRequired = Req
.PageNo = PNo
.ViewOrder = VOrder
End With
End Sub
Function GetNewReqPageName(PageName,PageNum)
On Error Resume Next
select case PageNum
case "2"
GetNewReqPageName = "SM Integration (New)"
end select
```

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```
On Error GoTo 0
```

End Function

Function GetReqDetailsPageName(PageName,PageNum)

On Error Resume Next

select case PageNum

case "2"

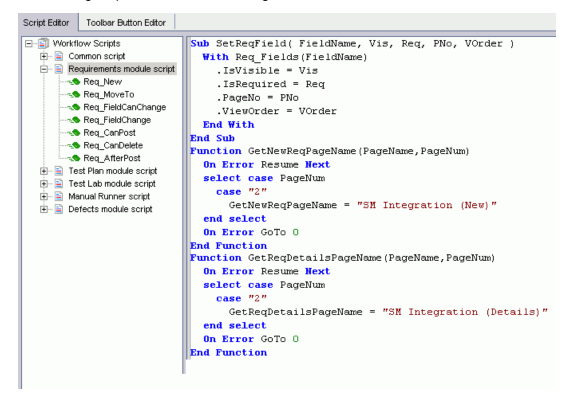
GetReqDetailsPageName = "SM Integration (Details)"

end select

On Error GoTo 0

End Function

The resulting script is shown in the following screenshot:



Add Fields to Tabs

To set the fields as read-only and place the fields on the tabs, in the Script Editor for the Requirements module script, add the following code to **Req_New** and **Req_Moveto** (**Req_New** is called when a new Requirement is created; **Req_Moveto** is called when an existing Requirement is opened).

Req_Fields.Field("RQ_USER_XX").IsReadOnly=True
Req_Fields.Field("RQ_USER_XY").IsReadOnly=True

SetReqField "RQ_USER_XX", True, False, 1, 0
SetReqField "RQ_USER_XY", True, False, 1, 1

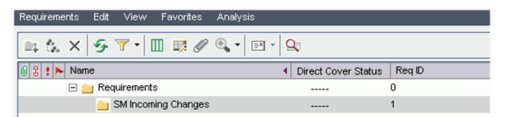
The resulting script is shown in the following screenshot:

| Script Editor Toolbar Button Editor | | |
|---------------------------------------|--|--|
| E E E E E E E E E E E E E E E E E E E | ow Scripts immon script equirements module script Req_New Req_MoveTo Req_FieldCanChange Req_CanPost Req_CanDelete Req_CanDelete Req_AfterPost st Plan module script st Lab module script anual Runner script efects module script | Sub Req_New On Error Resume Next Req_Fields.Field("RQ_USER_01").IsReadOnly=True SetReqField "RQ_USER_01", True, False, 1, 0 On Error GoTo 0 End Sub Sub Req_MoveTo On Error Resume Next Req_Fields.Field("RQ_USER_01").IsReadOnly=True SetReqField "RQ_USER_01").IsReadOnly=True SetReqField "RQ_USER_01", True, False, 1, 0 On Error GoTo 0 End Sub |

Create the SM Incoming Changes Folder

To create the folder for Requirements originated from SM changes:

- 1. From the menu, select Requirements / New Folder.
- 2. Set the folder name to SM Incoming Changes.



On ALM 11

In ALM 11, you only need to add new fields directly to the Details tab of the Requirement form.

To customize the ALM Requirements module, perform the following tasks:

- 1. "Add Fields" below
- 2. "Create the SM Incoming Changes Folder" on page 86

Add Fields

To add required fields for requirement customization, follow these steps.

- 1. Log on to ALM as a project administrator.
- Click Tools / Customize. The "Application Lifecycle Management Project Customization" module opens.
- 3. Add the following fields for the requirement entity in project entities (*XX* and *XY* are sequential numbers auto-generated by ALM).

| Field Name | Field Label | Field Type |
|------------|--------------|------------|
| RQ_USER_XX | Change ID | String |
| RQ_USER_XY | Created from | String |

Note: The data type requirements for QC fields are described in "Matching Types" on page 33.

This is shown in the following figure.

| ⊱ User Properties | Project Entities | | | |
|--|---|---|--|------------|
| User Properties Project Users Groups and Permissions Module Access Project Entities Requirement Types Risk-Based Quality Management Project Lists Automail Alert Rules Workflow Project Planning and Tracking Project Report Templates Sprinter | Save Image: New Field * Delet Image: Save Delet Image: Save Delet Image: Save Defect Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: Save Image: | te Field Settings Name: Label: Type: Length: | RQ_USER_01 Change ID String 40 History Masked | Searchable |

- 4. In Requirement Types add fields "Change ID"/"Created from" to the Business type requirement. Business type is the default requirement type for incoming requirements (other types can be used).
- 5. Click Workflow > Script Editor.
- 6. Select Requirements module script.

7. Add the following code to Req_New and Req_Moveto (Req_New is called when a new Requirement is created; Req_Moveto is called when an existing Requirement is opened.)

Req_Fields.Field("RQ_USER_XX").IsReadOnly=True

Req_Fields.Field("RQ_USER_XY").IsReadOnly=True

8. Save your changes.

Create the SM Incoming Changes Folder

To create the folder for Requirements originated from SM changes:

- 1. From the menu, select Requirements / New Folder.
- 2. Set the folder name to SM Incoming Changes.

Configuring Links in QC/ALM Synchronizer

To configure and test a link in QC/ALM synchronizer, perform the following tasks:

- "Specify Endpoints / Type of Link" below
- "Define Field Mappings" on the next page
- "Define Events" on page 90
- "Test the Link" on page 90

Specify Endpoints / Type of Link

Specify the connection properties as described in "Create a Link" with the following settings specific for this type of link:

- 1. Step 1: "Endpoint 2 type" = SM ChangeManagement.
- 2. Step 2: "Service URL" =
 http://service_manager_host>:<port>/sc62server/PWS/QCIntChangeService.wsdl
- 3. Step 3: "Select entity types" = Change as Requirement.

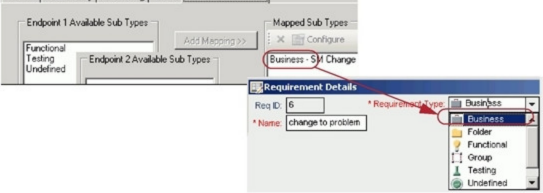
4. Specify the incoming requirement folder as shown in the following screenshot: General Connectivity Scheduling Filters Subtype Mapping Advanced

| User name: SMQCIr | ntUser |
|----------------------|--|
| Password: | • |
| Parameter | Value |
| Domain | DEFAULT |
| Project | Demo |
| ServerURL | http://localhost:8080/qcbin |
| | |
| | Check Connectivi |
| 🔽 Use alternate root | folder: |
| | r_specified_incoming_requirement_folder> |

Requirements will be created in the specified folder in QC.

| 🕕 🕄 🚦 🛌 Name |
|-------------------------|
| 🖃 💼 Requirements |
| 🖂 😑 SM Incoming Changes |
| 🔳 💼 change to problem |

5. In the "Sub types mapping" tab, specify the type of requirements created from changes. General Connectivity Scheduling Filters Sub Types Mapping



Define Field Mappings

Basic field mappings are summarized below:

| QC | Direction | SM | Constant value | Remarks |
|--------------|-----------|--------------|-----------------------|------------------------------------|
| Change ID | <- | ChangeNumber | | |
| Req ID | -> | QCEntityID | | Synchronize back on create: Yes |
| Created from | | | Created from SM/SC | |

Example field mappings are shown in the following screenshot:

| Марре | Mapped Fields | | | | | | | |
|----------|---------------|-----------|------------------------------|--|--|--|--|--|
| Туре | QC Field | Direction | SM ChangeManagement Field | | | | | |
| <u> </u> | Name | <> | Description | | | | | |
| Ð | Change ID | < | ChangeNumber | | | | | |
| D. | Reg ID | > | QCEntityID | | | | | |
| 8 | Created from | < | Value: Created from SM/SC | | | | | |

QC/ALM Field <-> SM Field

The following table summarizes the field mappings between QC/ALM and SM. The first two rows are required mappings.

| QC Len | QC DB Name | QC Type | QC/QCS Label | QC/ QCS Type | Dir | QCS SM Type | QCS Name/ SM WSDL Caption | SM WSDL Type | SM DB Name | SM7 DB type | SC6 DB type | SM Len |
|-----------|--------------------|------------|-----------------|--------------------|-----|-------------------|---------------------------------|--------------------|---------------------------------------|-------------------|-------------------|-----------|
| 40 | RQ_USER_01 | String | Change ID | String | <- | String | ChangeNumber | StringType | header,number | Char | Text | 100 |
| 10 | RQ_REQ_ID | Number | ReqID | Number | -> | Number | QCEntityID | IntType | qcintegration.id | Num | Decimal | xx |
| 255 | RQ_REQ_ COMMENT | Memo | Description | String | <-> | String | Description | | description.structure, description | Char | Text | xx |

SM Change -> QC/ALM Requirement Mappings

Note: Check for QCEntityID mapping property Synchronize back on create.

Define Events

The following table lists the event settings for the two endpoints.

| Events Tab Settings | QC Action (Event) | SM Action (Event) |
|------------------------|--|--|
| Creation | Do nothing. | Create a corresponding record in the other endpoint. |
| Update | Update its corresponding record in the other endpoint. | Update its corresponding record in the other endpoint. |
| Deletion | Do nothing. | Do nothing. |

The following screenshot shows the settings:

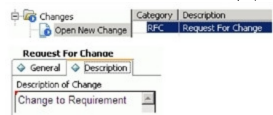
| 🖃 🚞 Links | |
|--|--|
| ⊨ | |
| Business - Service Manag | |
| Events Field Mapping | |
| | SM ChangeManagement |
| Master (controls record creation and deletion) | Master (controls record creation and deletion) |
| Creation | Creation |
| When a record is created in this endpoint | When a record is created in this endpoint |
| C Create a corresponding record in the other endpoint | Create a corresponding record in the other endpoint |
| 📀 Do nothing | C Do nothing |
| Update | Update |
| When a record is updated in this endpoint | When a record is updated in this endpoint |
| Update its corresponding record in the other endpoint | Update its corresponding record in the other endpoint |
| O Do nothing | C Do nothing |
| Deletion (Full Synchronization Only) | Deletion (Full Synchronization Only) |
| When a record is deleted from this endpoint | When a record is deleted from this endpoint |
| O nothing | Do nothing |
| C Delete its corresponding record in the other endpoint | O Delete its corresponding record in the other endpoint |
| C Recreate based on its corresponding record in the other endpoint | C Recreate based on its corresponding record in the other endpoint |
| | |

Test the Link

To test the link:

Note: The following is only an example. The exact steps required on your system may differ significantly. The phase in which the tab for QC Integration appears may be different on your system.

- 1. Save the configuration (an integrity check is automatically run).
- 2. Click Enable Link.
- 3. Create a Service Manager change (the category of the change depends on each Service Manager customization; RFC is used in this example).



4. Change the phase to **Building**. The "QC Integration" tab appears.

| 🖥 Valid Change Phases | |
|---------------------------|----------------------------|
| Phase Name | Description |
| Assessment | Assessment |
| Building | RFC Building |
| RFC Implementation | Place Changes Into Service |
| RFC Testing | RFC Testing |

5. Select Forward as Requirement.

| Backout Method | History | Approvals | Attachments | Related Records | Workflow | QC Integration | »7 |
|----------------|------------|-----------|-------------|---------------------|----------|----------------|----|
| | Forward to | QC: | | 1 - Forward as Regu | irement | v | |
| | Def/Reg II | | | | | | |

6. Synchronize.

| 🛞 Cancel Current Task 📄 View Report 🔸 Refresh Progress 📝 Auto Refresh | |
|---|---|
| Running: Connecting to endpoint 1 Running: Connecting to endpoint 2 Running: Querying non filtered set Running: Handling endpoint 1 - Processing entity #1 of #1 in the Create list, (Total: passed = 0, failed = 0 Passed: Disconnecting Completed : Passed |) |

7. View the requirement in QC.

| 0 | Requirements E | dit View Favorites Analysis | | | |
|--------------|---|----------------------------------|---------------------|---------------------|-----------------|
| Releases | $\blacksquare \diamondsuit \times \blacksquare$ | ; ▼ • 🔲 📑 🖉 🔍 • 🖃 | | | |
| | 🕕 🖁 🚦 🛌 Name | | Direct Cover Status | Req ID | Author |
| | 🖃 😑 F | Requirements | | 0 | |
| Requirements | | SM Incoming Changes | | 1 | admin |
| 3 | | 📄 change - requirement | | 2 | |
| Test Plan | 📴 Requiremen | t Details | | | |
| 1 | | | | | 0 |
| Test Lab | Req ID: 2 | * Name: Change - requirement | | * Requirement Type: | 💼 Business 🛛 👻 |
| - | | Details SM Integration (Details) | | | - |
| Defects | Details | Change ID: C18 | | Created from: Crea | ated from SM/SC |
| | | | | | |
| | 8 | | | | |
| | Requirements Traceability | | | | |

Note: In ALM 11, the **Change ID** and **Created from** fields reside on the Details tab of the requirement form.

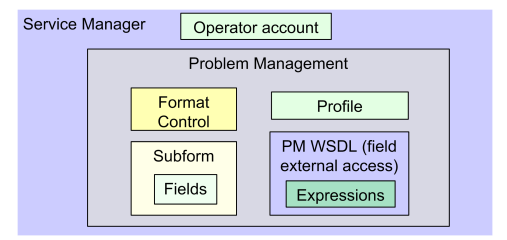
Chapter 8: SM Problem -> QC/ALM Defect

This chapter describes how to synchronize SM Problems with QC/ALM Defects ("Problem -> Defect"). This chapter includes:

- "Customizing Service Manager/ServiceCenter for Problem Management" below
- "Customizing the QC/ALM Defects Module" on page 111
- "Configuring Links in QC/ALM Synchronizer" on page 117

Customizing Service Manager/ServiceCenter for Problem Management

The following diagram summarizes the components which require tailoring in Service Manager/ServiceCenter.



To customize Service Manager/ServiceCenter for Problem Management, perform the following tasks:

- 1. "Add Fields" on the next page
- 2. "Specify the External Access Definition on Service Manager" on the next page or "Specify the External Access Definition on ServiceCenter" on page 99
- 3. "Create a Subform" on page 101
- 4. "Add the Subform to a Form" on page 103
- 5. "Add Format Control Calculations/Validations" on page 105

Add Fields

Add the following required fields to the rootcause table. Do not change them.

| | Туре | | |
|-----------------------|-----------------|---------------|--|
| Field | Service Manager | ServiceCenter | |
| qcintegration.type | Character | Text | |
| qcintegration.id | Number | Decimal | |
| qcintegration.project | Character | Text | |

Note: The data type requirements for SM fields are described in "Matching Types" on page 33.

Specify the External Access Definition on Service Manager

If the Service Manager Process Designer (PD) Content Pack is not installed, or you have PD Content Pack 9.30.2 installed, follow the steps below to specify the External Access Definition on Service Manager:

- Create a custom External Access Definition QCIntProblemService by clicking Tailoring > WSDL configuration on Service Manager 7.0x; or clicking Tailoring > Web Services > WSDL configuration on Service Manager 7.1x or later with the following values:
 - Service Name: QCIntProblemService
 - Name: rootcause
 - Object Name: QCIntProblem
 - Allowed Actions / Action Names:
 - add / Create
 - save / Update

| External Access Definition | | | | | | |
|--|--|--------|--------|-----------|--------------|--|
| Service Name: QCIntProblemService | | | | | | |
| Name: | rootcaus | 9 | 🔽 Obje | ect Name: | QCIntProblem | |
| ♦ Allowed Actions ♦ Expressions ♦ Fields | | | | | | |
| Allowed Action | Allowed Actions Action Names Action Type | | | | | |
| add | | Create | | | | |
| save | | Update | | | | |
| | | | | | | |

Note: The above values are required (Do NOT change them).

2. Enable the required fields in the web service.

| Field | Caption | Туре |
|----------------------------|-------------------|--------------|
| id | ProblemID | StringType |
| sysmodtime | Modified | DateTimeType |
| qcintegration.id | QCEntityID | IntType |
| qcintegration.project | QCProject | StringType |
| qcintegration.type | QCIntegrationType | StringType |
| qcintegration.created.from | CreatedFrom | StringType |
| current.phase | CurrentPhase | StringType |
| category | WorkFlowType | StringType |

| External Access Definition | | | | | |
|-----------------------------------|-----------------|--------------|--|--|--|
| Service Name: QCIntProblemService | | | | | |
| Name: rootcause | | | | | |
| Allowed Actions | | | | | |
| Field | Caption | Туре | | | |
| qcintegration.id | QCEntityID | IntType | | | |
| id | ProblemID | StringType | | | |
| sysmodtime | Modified | DateTimeType | | | |
| qcintegration.project | QCProject | StringType | | | |
| incident.category | Category | StringType | | | |
| subcategory | SubCategory | StringType | | | |
| product.type | ProductType | StringType | | | |
| problem.type | ProblemType | StringType | | | |
| initial.impact | Impact | StringType | | | |
| severity | Severity | StringType | | | |
| description | Description | StringType | | | |
| assignment | AssignmentGroup | StringType | | | |
| ticket.owner | ProblemOwner | StringType | | | |
| category | WorkFlowType | StringType | | | |
| | | | | | |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption, and so on). The above values are required (Do NOT change them).

3. Define expressions for the web service.

Note:

- a. Problem Management requires an activity update provided with each save and for better flow, and this activity update will be hard-coded with the following expressions.
- b. Expressions 1 to 4 are for fixing an update issue with the Problem Management web service. For more information, see *SCR 41399*.

| No. | Expression |
|-----|---|
| 1 | cleanup(\$pm.activity);cleanup(\$rc.update);if same(update in \$L.file, update in \$L.file.save) then (\$L.need.to.update=true) |
| 2 | <pre>\$rc.update=update in \$L.file;if (denull(\$rc.update)={}) then (\$rc.update={"QC update sent"})</pre> |

| No. | Expression |
|-----|--|
| 3 | if (\$L.need.to.update=true) then (\$rc.update={"QC update sent"}) |
| 4 | update in \$L.file=update in \$L.file.save |

| Service Name: | QCIntProblemService | | | |
|--|--|----------------------------|------------------------|-------------|
| Jame: | rootcause | - | Object Name: | QCIntProble |
| ♦ Allowed Actions ♦ Expressions | ♦ Fields | | | |
| | | | | |
| | | | | |
| Expressions | | | | |
| Expressions cleanup(\$pm.activity);cleanu | up(\$rc.update);if same(update in \$L.file, update | in \$L.file.save) then (\$ | L.need.to.update=true) | |
| cleanup(\$pm.activity);cleanu | up(\$rc.update);if same(update in \$L.file, update ;if (denull(\$rc.update)={}) then (\$rc.update={ | | L.need.to.update=true) | |
| cleanup(\$pm.activity);cleanu \$rc.update=update in \$L.file | | | L.need.to.update=true) | |
| cleanup(\$pm.activity);cleanu \$rc.update=update in \$L.file | ;;if (denull(\$rc.update)={}) then (\$rc.update={ then (\$rc.update={"QC update sent"}) | | L.need.to.update=true) | |
| cleanup(\$pm.activity);cleanu \$rc.update=update in \$l.file if (\$L.need.to.update=true) update in \$L.file=update in \$ | ;;if (denull(\$rc.update)={}) then (\$rc.update={ then (\$rc.update={"QC update sent"}) | | L.need.to.update=true) | |

If the Service Manager Process Designer (PD) Content Pack 9.30.3 is installed, follow the steps below to specify the External Access Definition on Service Manager:

- 1. Refer to step 1.
- 2. Enable the required fields in the web service.

| Field | Caption | Туре |
|------------------|------------|--------------|
| id | ProblemID | StringType |
| sysmodtime | Modified | DateTimeType |
| qcintegration.id | QCEntityID | IntType |

External Access Definition

| Service Nam Name: | ie: | * QCIntProblemService * rootcause | | Released: Deprecated: |
|----------------------|----------------------------|-----------------------------------|--------------|--------------------------|
| Object Name | e: | QCIntProblem | | |
| Allowed Ad | ctions Expressions Fields | | | |
| | Field | Caption | Турс | |
| | id | ProblemID | StringType | |
| | sysmodtime | Modified | DateTimeType | |
| | qcintegration.id | QCEntityID | IntType | |
| | qcintegration.project | QCProject | StringType | |
| [| qcintegration.type | QCIntegrationType StringType | | |
| | qcintegration.created.from | CreatedFrom | StringType | |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption, and so on). The above values are required (Do NOT change them).

3. Define expressions for the web service.

Note: Problem Management requires an activity update provided with each save and for better flow, and this activity update will be hard-coded with the following expressions.

| No. | Expression |
|-----|---|
| 1 | cleanup(\$pm.activity);cleanup(\$rc.update);if same(update in \$L.file, update in \$L.file.save) then (\$L.need.to.update=true) |
| 2 | <pre>\$rc.update=update in \$L.file;if (denull(\$rc.update)={}) then (\$rc.update={"QC update sent"})</pre> |
| 3 | if (\$L.need.to.update=true) then (\$rc.update={"QC update sent"}) |
| 4 | update in \$L.file=update in \$L.file.save |
| 5 | isKnownError in \$L.file=nullsub(isKnownError in \$L.file,true) |

| 💀 🌇 OK 🗱 Cancel 💩 Previous 🕤 External Access Definition record up | Next 🛟 Add 🛗 Save 💮 Delete 🔍 Find 🗃 Fi Jated. | II |
|---|---|------------|
| External Access Definition | | |
| Service Name: | QCIntProblemService | Released |
| Name: | rootcause 👻 | Deprecated |
| Object Name: | QCIntProblem | |
| ♦ Allowed Actions ♦ Expressions | ♦ Fields | |
| Src.update=update in SL.file; if (\$L.need.to.update=true) ti update in \$L.file=update in \$ | p(\$rc.update);if same(update in \$L.file, update in \$L.file.s if (denull(\$rc.update)={}) then (\$rc.update={"QC update en (\$rc.update={"QC update sent"}) L.file.save ub(isKnownError in \$L.file,true) | |

Specify the External Access Definition on ServiceCenter

To specify the External Access Definition on ServiceCenter:

1. Click System Definition > Tables > rootcause > Fields and keys definitions for the rootcause table and change the settings of these fields.

| No. | Field | Include in API | Field name in API | Field data type in API |
|-----|------------------|----------------|-------------------|------------------------|
| 1 | id | Y | ProblemID | StringType |
| 2 | sysmodtime | Y | Modified | DateTimeType |
| 3 | qcintegration.id | Υ | QCEntityID | IntType |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption, and so on).

- 2. Click Menu navigation > Utilities > Tools > Document Engine > Process. Type rca.save in the Process Name field, and then click Search.
- 3. Change the name to rca.qcupdate and click Add.

4. Append the following lines to the Initial Expressions tab.

| No. | Expression |
|-----|---|
| 1 | cleanup(\$pm.activity);cleanup(\$rc.update);if same(update in \$L.file, update in \$L.file.save) then (\$L.need.to.update=true) |
| 2 | <pre>\$rc.update=update in \$L.file;if (denull(\$rc.update)={}) then (\$rc.update={"QC update sent"})</pre> |
| 3 | if (\$L.need.to.update=true) then (\$rc.update={"QC update sent"}) |
| 4 | update in \$L.file=update in \$L.file.save |

Process Definition

| Process Name: | rocess Name: rca.qcupdate | | | | | | Τ | | | | |
|-------------------------|---|---------------|---------------------------|-------------------------|------------------------|----------------------------|---|--|--|--|--|
| Save Cursor Positi | Save Cursor Position? | | | | | _ | | | | | |
| Run in Window? | indow? Window Title: | | | | | | | | | | |
| Initial Expressions | 🗇 Initial Javascript | 🔷 RAD | Final Expressions | 🗇 Final Javascript | Next Process | | | | | | |
| | | | | | | | | | | | |
| if same(nullsub(full | .name in \$G.rc.enviro | nment, full. | name in \$G.rc.global.er | vironment), true) the | n (\$L.operator=nu | ullsub(\$lo.ufname, nullsu | J | | | | |
| \$L.stamp=str(tod(|))+" ("+\$L.operator+' | "):" | | | | | | | | | |
| if (\$rc.update={} c | or \$rc.update={""}) th | en (\$rc.up | date=NULL);if (\$kne.up | date={} or \$kne.upd; | ate={""}) then (\$k | ne.update=NULL);if (\$p |) | | | | |
| if (update in \$L.file | =NULL) then (update | in \$L.file={ | ""}) | | | | | | | | |
| if (\$G.bg and not n | ull(\$G.bg.activity.typ | e)) then (\$r | c.update=nullsub(\$rc.u | update, \$G.bg.activity | /.text);\$rc.update | =nullsub(\$rc.update, "E | | | | | |
| if (filename(\$L.file) | ~="rootcausetask") t | hen if (stati | us in \$L.file="Past Due" | and expected.resolut | tion.time in \$L.file> | >tod()) then (status in \$ | L | | | | |
| | | | | | | | | | | | |
| \$L.save.status=st | atus in \$L.file | | | | | | | | | | |
| if (status in \$L.file= | ="Open" or status in \$ | L.file="Reo | pened" and \$reopen.fla | ag=false) then (status | s in \$L.file="Update | ed") | | | | | |
| \$reopen.flag=false | • | | | | | | | | | | |
| cleanup(\$pm.activi | cleanup(\$pm.activity);cleanup(\$rc.update);if same(update in \$L.file, update in \$L.file.save) then (\$L.need.to.update=true) | | | | | | | | | | |
| \$rc.update=update | e in \$L.file;if (denull(\$ | rc.update)= | ={}) then (\$rc.update= | {"QC update sent"}) | | | | | | | |
| if (\$L.need.to.upda | ate=true) then (\$rc.u | pdate={"Q | C update sent"}) | | | | | | | | |
| update in \$L.file=u | pdate in \$L.file.save | | | | | | | | | | |
| | | | | | | | | | | | |

- 5. Click Save.
- 6. Update the rca.view state record.
 - a. Click Utilities > Tools > Document Engine > States. Type the state name rca.view and click Search.
 - b. Add the following row to the Non-base methods table, and then click Save.

| Display Action | Process Name | Condition | Save First |
|-----------------------|--------------|---------------------------------------|------------|
| qcupdate | rca.qcupdate | \$L.mode~="close" and \$L.mode~#"add" | false |

7. Update the Problem Management integration web service.

- a. Click Toolkit > WSDL Configuration. In the Name field type rootcause, and then click Search.
- b. Update the External Access Definition as follows based on table rootcause.

| No. | Field | Value |
|-----|------------------------------|---------------------|
| 1 | Service Name | QCIntProblemService |
| 2 | Object Name | QCIntProblem |
| 3 | Allowed Actions/Action Names | add/Create |
| 4 | Allowed Actions/Action Names | qcupdate/Update |

| External Access Definition | | | | | |
|----------------------------|--------------------|------------------|-----------|--|--|
| | CIntProblemService | Object Name: QCI | ntProblem | | |
| | i | | | | |
| Allowed Actions | | Action Names | | | |
| add | | Create | | | |
| qcupdate | | Update | | | |

Note: Delete all Allowed Actions without an Action Name.

Create a Subform

To create a subform:

- 1. Create a global list.
 - a. Create a global list by clicking Tailoring > Tailoring Tools > Global Lists on Service Manager 7.0x or later; or clicking Utilities > Tools > Global Lists on ServiceCenter with the following parameters:

| No. | Parameter | Value | Remarks |
|-----|------------------------|----------------------------------|-----------|
| 1 | List Name | SMQC Integration PM Project List | |
| 2 | Regen Every | 1 00:00:00 | |
| 3 | Build List on Startup? | Yes | Check box |

| No. | Parameter | Value | Remarks |
|-----|--|-----------------------------------|---|
| 4 | List Variable | \$G.qcintegration.problem.project | |
| 5 | User Defined List? | Yes | Check box |
| 6 | Value List {"server1/domain1/project1", "server2/domain2/project2"} | | Change to the values for your system |
| | | | Note: No spaces between slashes. |

- b. Save this global list and click **Rebuild Global List** in the options menu.
- 2. Create a subform.

Click **Tailoring > Forms Designer** on Service Manager; or click **Toolkit > Forms Designer** on ServiceCenter to create the pm.qcint.subform subform with the following components:

Note: Click No when the system message "Do you want to use Form Wizard?" appears.

| No. | Component | Properties | |
|-----|-----------|---|--|
| 1 | Label | Caption: Synchronize with QC: | |
| 2 | Combo Box | Input: qcintegration.type Value List: 0;1; Display List: 0 - Not Synchronize;1 - Synchronize with QC Defect Select Only: Yes Read-Only Condition: [\$qcint.type.readonly] | |
| 3 | Label | Caption: Defect ID: | |
| 4 | Text | Input: qcintegration.id Read-Only: Yes | |
| 5 | Label | Caption: Server/Domain/Project: | |

| No. | Component | Properties |
|-----|-----------|---|
| 6 | Combo Box | Input: qcintegration.project |
| | | Value List: \$G.qcintegration.problem.project |
| | | Read-Only Condition: [\$qcint.project.readonly] |
| | | Mandatory Condition: [qcintegration.type]>0 |

| 🗸 OK 🗱 Cancel | |
|-----------------------|--------------------|
| | 10 🔏 🕂 🛄 📭 🚟 👓 🖼 🗳 |
| | |
| Synchronize with QC: | • |
| Defect ID: | |
| Delect ID: | |
| Server/Domain/Project | |
| Created from: | |
| | |
| | |

Add the Subform to a Form

If the Service Manager Process Designer (PD) Content Pack is not installed, or you have installed PD Content Pack 9.30.2, follow the steps below to add the subform you created to a form:

- 1. From Forms Designer, open the default form of a Problem Management phase (PM.pc.ident.and.class is used as an example on ServiceCenter 6.2/Service Manager 7.0x).
- 2. Add a notebook Tab with the QC Integration caption.
- 3. Add a subform to the new tab with format pm.qcint.subform, which is displayed in the following screenshot:

| 🔓 *Forms Designer: 🗙 🖳 Problem Managemen 🛛 🖫 rootcausephase: 🎽 🗂 | Troperties 🛙 | - 8 |
|--|---------------------|------------------|
| | Subfo | ormat |
| | Property | Value |
| III III 🕞 🚥 🗶 🛲 🧮 🔰 🗇 🌄 🛗 🞇 💑 🚺 | Display Blank | \checkmark |
| | Display Using Table | |
| Problem Control - Problem Investigation and Diagnosis | Format | pm.qcint.subform |
| Record Number: | Height | 40 |
| Record Number: | Input | |
| Expected Resolution E | Name | |
| Brief Description: | Virtual Join | |
| | Visible | |
| ♦ SLA ♦ Related Records ♦ Tasks ♦ History ♦ Workflow ♦ QC Integration >s | Visible Condition | |
| | Width | 143 |
| | x | 3 |
| | Y | 1 |

4. Save the changes.

Note: If the error message "Format 'pm.qcint.subform' not found (display, show.rio)" appears, restart the SM server to enable the subform.

If the Service Manager Process Designer (PD) Content Pack 9.30.3 is installed, follow the steps below to add the subform you created to a form:

- 1. From Forms Designer, open the default form of a Problem Management phase (pbm.problem.logging is used as an example on Service Manager 9.3x).
- 2. Add a notebook Tab with the QC Integration caption.
- 3. Add a subform to the new tab with format pbm.problem.logging, which is displayed in the following screenshot:

| 📇 To Do Queue: My To Do List 🛛 😹 Forms Designer: pm.qcint.subfo 🛛 🔀 Forms Designer: pbm.problem.l 🖾 🧮 🗖 | | Properties 🛛 | |
|--|------|---------------------|------------------|
| 🐻 OK 😫 Cancel 🔤 👻 | | S | ubformat |
| ▦◣▯ Ё Ё ◻ ऺ > ๒ ‰ ೋ ₽ ฿ ▫ ฿ ▫ ๛ ฿ ם ਫ਼ ॰ ਲ਼ \$ | P | Property | Value |
| 💷 💷 🕼 🖙 📓 🛲 🧮 🐠 🗇 🔂 🐯 🐯 🖬 🖧 🐱 🐂 | T | Vame | |
| A | .)X | (| 5 |
| | Y | | 2 |
| | | Vidth | 72 |
| | | Height | 22 |
| | | /isible | \checkmark |
| | | /isible Condition | |
| \diamond Affected Configur \diamond SLA \diamond Companies \diamond Change Calendar \diamond Attachments \diamond QC Integration $*_1$ | | Tab Stop | 0 |
| | | ormat | pm.qcint.subform |
| | | /irtual Join | |
| | | Display Blank | |
| | | Display Using Table | |
| | I | nput | |
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4. Save the changes.

Add Format Control Calculations/Validations

Note: Steps in this topic are applicable if the Service Manager Process Designer (PD) Content Pack is not installed, or you have PD Content Pack 9.30.2 installed. Otherwise, skip this topic and refer to "Add Rule Set Calculations/Validations" on the next page for configurations in the PD Content Pack 9.30.3 environment.

To add format control calculations and validations, follow the steps below:

- 1. Open the format control record of the previous Problem Management form PM.pc.ident.and.class.
- 2. Click Calculations.
- 3. Add two rows with the following values:

| Record | Parameter | Value |
|--------|-------------|---|
| 1 | display | true |
| | initial | true |
| | calculation | <pre>\$qcint.type.readonly=2;if (qcintegration.type in \$file~=0) then (\$qcint.type.readonly=1)</pre> |
| 2 | display | true |
| | initial | true |
| | calculation | <pre>\$qcint.project.readonly=2;if (qcintegration.type in \$file~=0 and not null (qcintegration.project in \$file)) then (\$qcint.project.readonly=1)</pre> |

4. Click Validations.

5. Add one row with the following values:

| No. | Parameter | Value |
|-----|--------------|---|
| 1 | Validation | not null(qcintegration.project in \$file) |
| 2 | Message | The Server/Domain/Project is required. |
| 3 | Add | qcintegration.type in \$file~=0 |
| 4 | Update | qcintegration.type in \$file~=0 |
| 5 | Set Focus to | qcintegration.project |

6. Save your changes.

Add Rule Set Calculations/Validations

Note: Steps in this topic are applicable for the Service Manager Process Designer (PD) Content Pack 9.30.3 only. Otherwise, refer to "Add Format Control Calculations/Validations" on the previous page for configurations in non-PD or PD 9.30.2 environment.

To add rule set calculations and validations, follow the steps below:

- 1. "Copy an Existing Workflow" on the next page
- 2. "Associate an Existing Problem Category with the New Workflow" on the next page

- 3. "Create New Rule Set for Initialization and Validation" on the next page
- 4. "Associate the New Workflow with the New Rule Set" on page 110

Copy an Existing Workflow

You can use copies of the existing workflows in another business process, or make changes to the HP proprietary workflow copies.

To copy an existing workflow, follow the steps below:

- 1. From the System Navigator, click Tailoring > Process Designer > Copy Existing Workflow.
- 2. On the Clone a Workflow page, select the workflow you want to copy. For example, Problem.
- 3. Type SMQCIntPbM in the New workflow name field.

| Тс | Do Qu | eue: My To Do List | Wizard: Clone a Workflow 🗷 | |
|----|-------|--------------------|--|---|
| | | | | |
| | Clo | ne a Workflov | N | |
| | | | Please specify the new workflow name, as | is well as the prefix for new rule sets if they are to be copied as well. |
| | | | New workflow n | name: * SMQCIntPbM |
| | | | Copy rule s | sets? |

- 4. Select the Copy rule sets check box if you want to copy rule sets, and then type a rule set prefix.
- 5. Click OK.

The newly copied workflow appears in the list on the Clone a Workflow page.

Associate an Existing Problem Category with the New Workflow

You can update existing problem categories, subcategories and areas and associate the updated categories with the new workflow so that they can be used in another business process. For more information, refer to *HP Service Manager – Process Designer Content Pack Administrator's Guide*.

To associate an existing change category with the new workflow, follow the steps below:

- 1. From the System Navigator, click **Problem Management > Configuration > Problem Categories**.
- 2. Click Search.
- 3. Select the problem category for which you want to add a workflow. For example, problem.

- 4. In the Problem Category page, remove the currently assigned workflow from the Workflow field.
- 5. Type SMQCIntPbM in the workflow field.
- 6. Click **Save** to associate the problem category with the workflow.

| Problem Category | | | | |
|------------------------|----------------------------------|-----------|---------|---|
| Name: | problem | Apply To: | Problem | |
| Active: | \bigtriangledown | | | |
| Description: | incident | | | |
| Workflow: | * SMQCIntPbM | | | |
| Subcategories Workflow | | | | 4 |
| | ntzation + Investigation + + Res | Dution | Closure | |

Create New Rule Set for Initialization and Validation

To create a new rule set for initialization, follow the steps below:

- 1. From the System Navigator, click **Tailoring > Process Designer > Rule Sets**.
- 2. Type the values as follow:

| Field | Value |
|---------------------|--|
| ID | pbm.alm.int.init |
| Available as action | False |
| Name | Initialize for ALM integration in the Problem Record |
| Table name | rootcause |
| HP Proprietary | |

- 3. Click New and Save.
- 4. Click Add Rule.
- 5. In the Select Rule Type page, click Run JavaScript.

6. In the Run JavaScript page, type the values as follow:

| Field | Value |
|---------------------|--|
| Rule Description | Run Javascript for initializing Integration type and project in the Problem Record |
| Statement | <pre>vars['\$qcint.type.readonly'] = 2;</pre> |
| | vars['\$qcint.project.readonly'] = 2; |
| | var_null=system.functionsnull; |
| | var file = vars.\$L_file; |
| | if(file["qcintegration.type"] !=0 && !_null(file["qcintegration.type"])) { |
| | vars['\$qcint.type.readonly'] = 1 |
| | } |
| | if(file["qcintegration.type"] !=0 && !_null(file["qcintegration.project"])) { |
| | vars['\$qcint.project.readonly'] = 1 |
| | } |

- 7. Click OK.
- 8. Click Save and Exit.

To create a new rule set for validation, follow the steps below:

- 1. From the System Navigator, click **Tailoring > Process Designer > Rule Sets**.
- 2. Type the values as follow:

| Field | Value |
|---------------------|--|
| ID | pbm.alm.int.validation |
| Available as action | False |
| Name | Validation for ALM integration in the Problem Record |
| Table name | rootcause |
| HP Proprietary | |

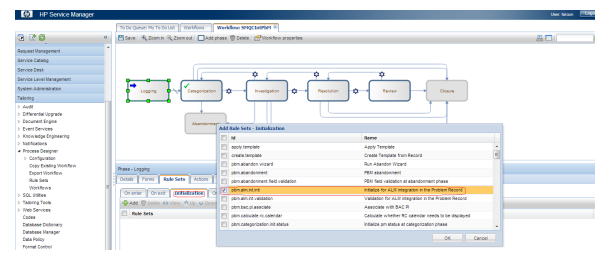
3. Click New and Save.

- 4. Click Add Rule.
- 5. In the Select Rule Type page, click **Set Mandatory Fields**.
- Refer to step 6 to step 13 as described in "Create New Rule Set for Initialization and Validation" on page 59.

Associate the New Workflow with the New Rule Set

To associate the new workflow with the new rule set, follow the steps below:

- 1. From the System Navigator, click **Problem Management > Configuration > Workflows**.
- 2. Select SMQCIntPbM in the workflows list.
- 3. Select the first phase in the workflow graph.
- 4. Click **Rule Sets** tab > **Initialization** tab.
- 5. Click Add and select the pbm.alm.int.init rule set you just created.



- 6. Click **OK**.
- 7. Click **Rule Sets** tab > **On display** tab.
- 8. Repeat step 5 and 6.
- 9. Click Rule Sets tab > On enter tab.
- 10. Click **Add** and select the pbm.alm.int.validation rule set you just created.

| MP Service Manag | er | | | | |
|--------------------------|----|--------------------------------------|--|--|---|
| | | To Do Queue: My To Do List Workflows | Workflow: SMQCIntPbM 🗷 | | |
| 🔁 📓 🚳 | « | 💾 Save 🔍 Zoom in 🔍 Zoom out 🔲 A | Add phase 🗑 Delete 🛛 🚰 Workflow properties | | E |
| | | | | | |
| Request Management | | | | | |
| Service Catalog | | | | | |
| Service Desk | | | nh c n | ή <u>ή</u> | |
| Service Level Management | | | | | |
| System Administration | | Logging | ation to Investigation | Resolution T Review Closure | |
| Failoring | | Logging Categoriz | ation 🗘 Investigation 🗘 | Resolution Review Closure | |
| Audit | | | - $ -$ | | |
| Differential Upgrade | | | | | |
| Document Engine | | Abando | | | |
| Event Services | | Abando | Add Rule Sets - On enter | | |
| Knowledge Engineering | | | E Id | Name | |
| Notifications | | | apply.template | Apply Template | |
| Process Designer | | | Create.template | Create Template from Record | |
| Configuration | | | pbm.abandon.wizard | Run Abandon Wizard | |
| Copy Existing Workflow | | Phase - Logging | | | |
| Export Workflow | | Details Forms Rule Sets Action | | PBM abandonment | |
| Rule Sets Workflows | = | Contraction of the sets Action | pom.abandonment.neid.validation | PBM field validation at abandonment phase | |
| SOI Utilities | - | On enter On exit Initialization | On pbm.alm.int.init | Initialize for ALM integration in the Problem Record | |
| Tailoring Tools | | Add 💮 Delete 🙃 View 🏫 Up 🔱 E | nbm alm int validation | Validation for ALM integration in the Problem Record | |
| Web Services | | | pbm.bac.pi.assciate | Associate with BAC PI | |
| Codes | | Rule Sets | pbm.calculate.rc.calendar | Calculate whether RC calendar needs to be displayed | |
| Database Dictionary | | | pbm.categorization.init.status | Initialize pm status at categorization phase | |
| Database Manager | | | | | |
| Data Policy | | | | OK Cancel | |
| Format Control | | | L | | |
| Forms Designer | | | | | |
| Integration Manager | | | | | |
| acalization Utility | | | | | |

- 11. Click **OK**.
- 12. Click Save.

Customizing the QC/ALM Defects Module

The steps for customizing the Defects module vary with different QC versions.

- "On QC 10 and Earlier" below
- "On ALM 11" on page 115

On QC 10 and Earlier

To customize the Defects module on Quality Center 10 or earlier, perform the following tasks:

- 1. "Add Fields" below
- 2. "Add Tabs" on the next page
- 3. "Add Fields to Tabs" on page 114

Add Fields

To add the required fields for Defect module customization:

- 1. Log on to QC as a project administrator.
- 2. Click Tools / Customize. The "QC Project Customization" module opens.

3. Add the following fields for the defect entity in Project Entities (XX and XY are sequential numbers auto-generated by QC).

| Field Name | Field Label | Field Type | Remarks |
|------------|--------------|------------|---------|
| BG_USER_XX | Problem ID | String | |
| BG_USER_XY | Created from | String | |

The following figure shows an example project entity.

| Quality Center - | Project Customization | |
|--|---|---|
| User Properties Project Users Groups Module Access Project Entities Requirement Types Risk-Based Quality Project Lists Automail Alert Rules Workflow | Project Entities Project Entities Defect System Fields User Fields Change id Forward as problem Problem ID | Field Settings Field Name: BG_USER_01 Field Label: Forward as problem Field Type: Lookup List Field Length: 40 History Required Masked Searchable |

Note: The data type requirements for QC fields are described in "Matching Types" on page 33.

Add Tabs

To add tabs to the Defect form and show fields on these tabs:

1. In "QC - Project Customization", click **Workflow > Script Editor**.

2. Select Defects module script.

Quality Center - Project Customization

| Module Access Enables y Project Entities You can al Requirement Types Script Gen Risk-Based Quality Man Enables y | | ow |
|---|-----------------------------|---|
| | | nerator - Add Defect Field Customization you to customize the fields displayed for each user group in the Add Defects dialog box also specify field order and whether a field is required. nerator - Defect Details Field Customization you to customize the fields displayed for each user group in the Defect Details dialog can also specify field order and whether a field is required. |
| Alert Rules Workflow | | i <u>for</u> you to write VBScript code for all Quality Center modules. also use the Script Editor to modify the scripts generated by the above tools. |
| Script Edit | or | |
| Script Edit | or Toolbar Button Editor | GetNewBugPageName |

3. Add the following code to the **GetNewBugPageName** event procedure (which is triggered before QC opens the Add Defect dialog box).

```
select case PageNum
case "2"
GetNewBugPageName = "SM Integration (New)"
end select
```

Note: The parameter 2 specifies tab 2 (the second tab). For a new bug, the tab name is SM Integration (New).

4. Add the following code to the **GetDetailsPagename** event procedure (which is triggered before QC displays the Defect Details dialog box).

```
select case PageNum
case "2"
GetDetailsPageName = "SM Integration (Details)"
end select
```

Note: The parameter 2 specifies tab 2 (the second tab). For an existing defect, the tab name is SM Integration (Details).

Add Fields to Tabs

To add fields to tabs:

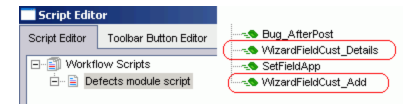
- 1. In "QC Project Customization", click **Workflow > Script Editor**.
- 2. Select Defects module script.

Quality Center - Project Customization

| User Properties Project Users | Workflow |
|--|--|
| Groups Module Access Project Entities Requirement Types Risk-Based Quality Man Project Lists Automai | Script Generator - Add Defect Field Customization Enables you to customize the fields displayed for each user group in the Add Defects dialog box You can also specify field order and whether a field is required. Script Generator - Defect Details Field Customization Enables you to customize the fields displayed for each user group in the Defect Details dialog box. You can also specify field order and whether a field is required. |
| Automaii Alert Rules Workflow | Script Editor Enables you to write VBScript code for all Quality Center modules. You can also use the Script Editor to modify the scripts generated by the above tools. |

| Script Edit | ur | |
|-----------------------------|---------------------------|---------------|
| Script Editor | Toolbar Button Editor | |
| E-B Workf | low Scripts | |
| 🖲 📄 Ci | ommon script | |
| 庄 📄 Re | equirements module script | |
| 🕖 📓 Test Plan module script | | |
| 🕀 📄 Te | est Lab module script | |
| 🖲 🗎 M | anual Runner script | |
| 🖻 🖹 De | efects module script | Bug_AfterPost |

- 3. If **WizardFieldCust_Details** and **WizardFieldCust_Add** are not found in the list, do the following to generate these two methods.
 - a. Script Generator Add Defect Field Customization
 - b. Script Generator Defect Details Field Customization



4. Add the following code to the WizardFieldCust_Details event procedure. SetFieldApp "BG_USER_XX", True, False, 1, 0

SetFieldApp "BG_USER_XY", True, False, 1, 1

The parameter values are:

- Field name (BG_USER_XX, where XX consists of two digits)
- Visible (True)
- Required (False)
- Page number (start from 0)
- View order (start from Ø)
- 5. Add the following code to the WizardFieldCust_Add event procedure. SetFieldApp "BG_USER_XX", True, False, 1, 0

```
SetFieldApp "BG_USER_XY", True, False, 1, 1
```

6. Set the **Readonly** fields by adding the following lines to the **Bug_New** and **Bug_Moveto** subroutines:

Bug_Fields.Field("BG_USER_XX").IsReadOnly=True

Bug_Fields.Field("BG_USER_XY").IsReadOnly=True

7. Save your changes.

On ALM 11

On ALM 11, you only need to add new fields directly to the Details tab of the Defect form.

To customize the ALM Defects module, perform the following task:

• "Add Fields" below

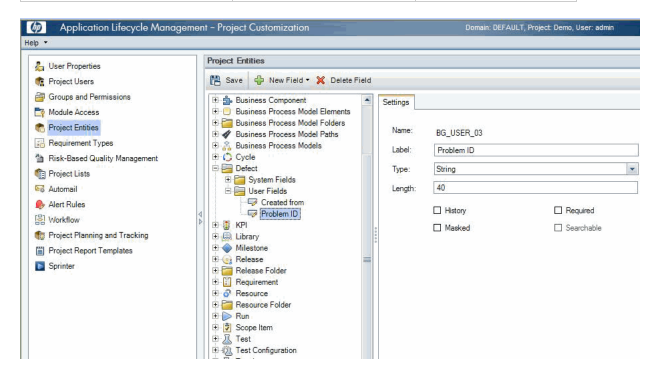
Add Fields

To add the required fields for Defect module customization:

- 1. Log on to ALM as a project administrator.
- Click Tools / Customize. The "Application Lifecycle Management Project Customization" module opens.

 Add the following fields for the defect entity in Project Entities (XX and XY are sequential numbers auto-generated by ALM).

| Field Name | Field Label | Field Type |
|------------|--------------|------------|
| BG_USER_XX | Problem ID | String |
| BG_USER_XY | Created from | String |



Note: The data type requirements for QC/ALM fields are described in "Matching Types" on page 33.

- 4. Click Workflow > Script Editor.
- 5. Select Defects module script.
- 6. Set the **Readonly** fields by adding the following lines to the **Bug_New** and **Bug_Moveto** subroutines:

Bug_Fields.Field("BG_USER_XY").IsReadOnly=True

Bug_Fields.Field("BG_USER_XZ").IsReadOnly=True

7. Save your changes.

Configuring Links in QC/ALM Synchronizer

To configure and test a link in the QC/ALM synchronizer, perform the following tasks:

- 1. "Specify Endpoints / Type of Link" below
- 2. "Define Field Mappings" below
- 3. "Define Events" on the next page
- 4. "Test the Link" on page 119

Specify Endpoints / Type of Link

Specify the connection properties as described in "Create a Link" with the following settings specific for this type of link:

- 1. Step 1: "Endpoint 2 type" = SM ProblemManagement.
- Step 3: "Service URL" = http://service_manager_ host>:<port>/sc62server/PWS/QCIntProblemService.wsdl
- 3. Step 4: "Select entity types" = Problem by Defect (this is the only available selection).

Define Field Mappings

If the Service Manager Process Designer (PD) Content Pack is not installed, see the following summary for basic field mappings:

| QC | Direction | SM | Constant value | Remarks |
|--------------|-----------|---------------|--------------------|---------------------------------|
| Problem ID | <- | ProblemNumber | | |
| Defect ID | -> | QCEntityID | | Synchronize back on create: Yes |
| Created from | | | Created from SM/SC | |

Example field mappings are shown in the following screenshot:

| Mappe | Mapped Fields | | | | |
|-------|---------------|-----------|------------------------------|--|--|
| Туре | QC Field | Direction | SM ChangeManagement Field | | |
| | Severity | <> | Urgency | | |
| | Problem ID | < | ProblemI D | | |
| | Defect ID | > | QCEntityID | | |
| | Summary | <> | Description | | |
| < | Created from | < | Value: Created from SM/SC | | |

If the Service Manager Process Designer (PD) Content Pack is installed, status drive the business process of Help Desk in Process Designer Content Pack 9.30.3. You need to pay attention to the value mapping about the **Status** field between Service Manager and ALM.

Define Events

The following table lists the event settings for the two endpoints:

| Events Tab Settings | QC Action (Event) | SM Action (Event) |
|------------------------|--|--|
| Creation | Do nothing. | Create a corresponding record in the other endpoint. |
| Update | Update its corresponding record in the other endpoint. | Update its corresponding record in the other endpoint. |
| Deletion | Do nothing. | Do nothing. |

The following screenshot displays the settings:

| - QC | SM ProblemManagement |
|--|--|
| Creation | Creation |
| When a record is created in this endpoint | When a record is created in this endpoint |
| Create a corresponding record in the other endpoint | Create a corresponding record in the other endpoint |
| Do nothing | Do nothing |
| Update | Update |
| When a record is updated in this endpoint | When a record is updated in this endpoint |
| Update its corresponding record in the other endpoint | Update its corresponding record in the other endpoint |
| Do nothing | Do nothing |
| Deletion (Full Synchronization Only) | Deletion (Full Synchronization Only) |
| When a record is deleted from this endpoint | When a record is deleted from this endpoint |
| Do nothing | O Do nothing |
| Delete its corresponding record in the other endpoint | Delete its corresponding record in the other endpoint |
| Recreate based on its corresponding record in the other endpoint | Recreate based on its corresponding record in the other endpoint |

Test the Link

To test the link:

Note:

- 1. A mandatory field (in either SM and QC) does not accept a null value. Synchronization may fail if a mandatory field is mapped to a field that can be null.
- 2. The following sample steps are for your reference only. The exact steps required on your system may differ significantly. The phase in which the QC Integration tab appears may be different on your system.
- 1. Save the configuration (an integrity check is automatically run).
- 2. Click Enable Link.
- 3. Create a Problem and select **Synchronize with QC Defect**.

| 0 | Problem PM00 | 016 has been | opened. | | | | | 2 | (() |
|---|----------------------------------|-----------------|-----------------|-------------------|---------------|-----------------|----------------|------|------------|
| | Problem Cont | rol - Proble | m Identificatio | n and Classificat | ion | | | | |
| | Record Number: | | PM0016 | | Stal | tus: | | Open | - |
| | | | | | Exp | ected Resolutio | n Date: | | • |
| | Brief Description: | | problem to | defect | | | | | |
| | Classification | Activities | Attachments | Related Records | 🔶 History | 🔷 Workflow | 🔷 QC Integrati | ion | |
| | | | | | | | | | |
| | Syncl | hronize with QC | 2: | 1 - S | ynchronize wi | ith QC Defect | ~ | | |
| | Defe | ct ID: | | | | | | | |
| | Serve | er/Domain/Proje | ect | local | nost/DEFAUL1 | T/Demo | ~ | | |

4. Synchronize.

| 😥 Cancel Current Task 📄 View Report | 😚 Refresh Progress 🔽 Auto Refresh |
|--|--|
| Running: Querying non-filtered set Running: Handling endpoint 1 - Processing e Passed: Disconnecting Completed : Passed | ntity #1 of #1 in the Create list, (Total: passed = 0, failed = 0) |

5. View the Problem in SM.

| | | | | | | | | (|
|--------------------|-----------------|-----------------|--------------------|--------------|-----------------|---------------|---------|----------|
| Problem Cont | rol - Proble | m Identificatio | on and Classificat | ion | | | | |
| Record Number: | | PM0016 | | Sta | | | Updated | • |
| Brief Description: | | problem to |) defect | Exp | ected Resolutio | n Date: | | • |
| Classification | Activities | Attachments | Related Records | 🔶 History | 🔷 Workflow | 🔷 QC Integrat | ion | |
| | | | | | | | | |
| Syncl | hronize with QC | Ξ; | 1 - 5 | ynchronize w | ith QC Defect | v | | |
| Defe | ct ID: | | 21 | | | | | |
| Serve | er/Domain/Proje | ect | local | nost/DEFAUL | T/Demo | ~ | | |

6. View the defect in QC.

Note: In ALM 11, the Problem ID field and the Created from field reside on the Details tab of the Defect form.

Chapter 9: QC/ALM Defect -> SM Problem

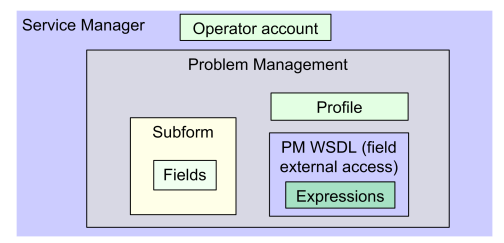
This chapter describes how to synchronize QC/ALM Defects with SM Problems ("Defect -> Problem ").

This chapter includes:

- "Customizing Service Manager/ServiceCenter for Problem Management" below
- "Customizing the QC/ALM Defects Module" on page 133
- "Configuring Links in QC/ALM Synchronizer" on page 142

Customizing Service Manager/ServiceCenter for Problem Management

The following diagram summarizes the components which require tailoring in Service Manager/ServiceCenter.



To customize Service Manager/ServiceCenter for Problem Management, perform the following tasks:

- 1. "Add Fields" on the next page
- 2. "Specify the External Access Definition on Service Manager" on the next page or "Specify the External Access Definition on ServiceCenter" on page 126
- 3. "Create a Subform" on page 131
- 4. "Add the Subform to a Form" on page 131

Add Fields

Add the following required fields to the rootcause table. Do not change them.

| | Туре | |
|----------------------------|-------------------------------|---------------|
| Field | Service Manager 7.0x or later | ServiceCenter |
| qcintegration.type | Character | Text |
| qcintegration.id | Number | Decimal |
| qcintegration.project | Character | Text |
| qcintegration.created.from | Character | Text |

Note: The data type requirements for SM fields are described in "Matching Types" on page 33.

Specify the External Access Definition on Service Manager

To specify the External Access Definition on Service Manager:

- Create a custom External Access Definition QCIntProblemService by clicking Tailoring > WSDL configuration on Service Manager 7.0x; or clicking Tailoring > Web Services > WSDL configuration on Service Manager 7.1x or later with the following values:
 - Service Name: QCIntProblemService
 - Name: rootcause
 - Object Name: QCIntProblem
 - Allowed Actions / Action Names:
 add / Create
 - save / Update

| External Access Definition | | | | | | | | |
|-----------------------------------|----|--------|--------------|--------|------------|-----------|--------------|--|
| Service Name: QCIntProblemService | | | | | | | | |
| Name: rootcause | | | | • | ОБје | ect Name: | QCIntProblem | |
| Allowed Actions | | | Expressions | 🔶 Fiel | ds | | | |
| Allowed Actio | ns | | Action Names | | Action Typ | ре | | |
| add | | | Create | | | | | |
| save | | Update | | | | | | |
| | | | | | | | | |

Note: The above values are required (Do NOT change them).

2. Enable the required fields in the web service.

| Field | Caption | Туре |
|----------------------------|-------------------|--------------|
| id | ProblemID | StringType |
| sysmodtime | Modified | DateTimeType |
| qcintegration.id | QCEntityID | IntType |
| qcintegration.project | QCProject | StringType |
| qcintegration.type | QCIntegrationType | StringType |
| qcintegration.created.from | CreatedFrom | StringType |
| current.phase | CurrentPhase | StringType |
| category | WorkFlowType | StringType |

| External Access Definition | | | | | | | | |
|----------------------------|-----------------|--------------|--|--|--|--|--|--|
| Service Name: QCIntPr | roblemService | _ | | | | | | |
| Name: rootcau | se | = | | | | | | |
| ♦ Allowed Actions | Expressions 🔷 F | Fields | | | | | | |
| Field | Caption | Туре | | | | | | |
| qcintegration.id | QCEntityID | IntType | | | | | | |
| id | ProblemID | StringType | | | | | | |
| sysmodtime | Modified | DateTimeType | | | | | | |
| qcintegration.project | QCProject | StringType | | | | | | |
| incident.category | Category | StringType | | | | | | |
| subcategory | SubCategory | StringType | | | | | | |
| product.type | ProductType | StringType | | | | | | |
| problem.type | ProblemType | StringType | | | | | | |
| initial.impact | Impact | StringType | | | | | | |
| severity | Severity | StringType | | | | | | |
| description | Description | StringType | | | | | | |
| assignment | AssignmentGroup | StringType | | | | | | |
| ticket.owner | ProblemOwner | StringType | | | | | | |
| category | WorkFlowType | StringType | | | | | | |
| | | | | | | | | |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption, and so on). The above values are required (Do NOT change them).

3. Define expressions for the web service .

Note:

- a. Problem Management requires an activity update provided with each save and for better flow, and this activity update will be hard-coded with the following expressions.
- b. Expressions 1 to 4 are for fixing an update issue with the Problem Management web service. For more information, see *SCR 41399*.

| No | Expression |
|----|---|
| 1 | cleanup(\$pm.activity);cleanup(\$rc.update);if same(update in \$L.file, update in \$L.file.save) then (\$L.need.to.update=true) |
| 2 | <pre>\$rc.update=update in \$L.file;if (denull(\$rc.update)={}) then (\$rc.update={"QC update sent"})</pre> |

| No | Expression |
|----|--|
| 3 | if (\$L.need.to.update=true) then (\$rc.update={"QC update sent"}) |
| 4 | update in \$L.file=update in \$L.file.save |

| iervice Name: | QCIntProblemService | | |
|--|--|--|-------------|
| ame: | rootcause | → Object Name: | QCIntProble |
| Allowed Actions | ns 🗇 Fields | | |
| | | | |
| | | | |
| | | | |
| Expressions | | | |
| | eanup(\$rc.update);if same(update in \$L.file, u | pdate in \$L.file.save) then (\$L.need.to.update=true) | |
| cleanup(\$pm.activity);cl | eanup(\$rc.update);if same(update in \$L.file, u L.file;if (denull(\$rc.update)={}) then (\$rc.upda | | |
| cleanup(\$pm.activity);cl \$rc.update=update in \$ | | | |
| cleanup(\$pm.activity);cl \$rc.update=update in \$ | L.file;if (denull(\$rc.update)={}) then (\$rc.upda rue) then (\$rc.update={"QC update sent"}) | | |
| cleanup(\$pm.activity);cl \$rc.update=update in \$ if (\$L.need.to.update=t update in \$L.file=update | L.file;if (denull(\$rc.update)={}) then (\$rc.upda rue) then (\$rc.update={"QC update sent"}) | | |

Specify the External Access Definition on ServiceCenter

To specify the External Access Definition on ServiceCenter:

1. Click System Definition > Tables > rootcause > Fields and keys definitions for the rootcause table and change the settings of these fields.

| No. | Field | Include in API | Field name in API | Field data type in API | Remarks |
|-----|----------------------------|----------------|-------------------|------------------------|---------|
| 1 | id | Y | ProblemID | StringType | |
| 2 | sysmodtime | Y | Modified | DateTimeType | |
| 3 | qcintegration.id | Y | QCEntityID | IntType | |
| 4 | qcintegration.project | Y | QCProject | StringType | |
| 5 | qcintegration.type | Y | QCIntegrationType | StringType | |
| 6 | qcintegration.created.from | Y | CreatedFrom | StringType | |
| 7 | current.phase | Y | CurrentPhase | StringType | |
| 8 | category | Y | WorkflowType | StringType | |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption, and so on).

- Create a new Process record named rca.qcupdate.
 a. Click Utilities > Tools > Document Engine > Process. Type Process Name rca.save and then click Search.
 - b. Change the name to rca.qcupdate and click Add.

c. Append the following lines to the Initial Expressions tab, and click **Save**.

| No. | Expression |
|-----|---|
| 1 | cleanup(\$pm.activity);cleanup(\$rc.update);if same(update in \$L.file, update in \$L.file.save) then (\$L.need.to.update=true) |
| 2 | <pre>\$rc.update=update in \$L.file;if (denull(\$rc.update)={}) then (\$rc.update={"QC update sent"})</pre> |
| 3 | if (\$L.need.to.update=true) then (\$rc.update={"QC update sent"}) |
| 4 | update in \$L.file=update in \$L.file.save |

| Process Definition | | | | | |
|---|--|---|-----------------------|--|---|
| Process Name: | rca.qcupdate | | | | |
| Save Cursor Position? | | | Run Standard Proces | s when complete? | |
| Run in Window? | | Wir | ndow Title: | | |
| \diamond Initial Expressions \diamond Initial J | Javascript 🛛 🧇 RAD | Final Expressions | 🗇 Final Javascript | Next Process | |
| if same(nullsub(full.name in \$G \$L.stamp=str(tod())+" ("+\$L.c if (\$rc.update={} or \$rc.updat if (update in \$L.file=NULL) then if (\$G.bg and not null(\$G.bg.ac if (filename(\$L.file)~="rootcau | operator+"):" te={""}) then (\$rc.up n (update in \$L.file= ctivity.type)) then (\$ | date=NULL);if (\$kne.up {""}) irc.update=nullsub(\$rc.u | date={} or \$kne.upda | ate={""}) then (\$kne r.text);\$rc.update=r | e.update=NULL);if (\$p nullsub(\$rc.update, "E |
| \$L.save.status=status in \$L.fil if (status in \$L.file="Open" or s \$reopen.flag=false | | opened" and \$reopen.fla | g=false) then (status | in \$L.file="Updated | ۳) |
| cleanup(\$pm.activity);cleanupi \$rc.update=update in \$L.file;if if (\$L.need.to.update=true) th update in \$L.file=update in \$L. | f (denull(\$rc.update) hen (\$rc.update={"C | ={}) then (\$rc.update= | | (\$L.need.to.update | e=true) |

3. Update the rca.view state record.

a. Add the following row to the Non-base methods table, and then click Save.

| Display Action | Process Name | Condition | Save First |
|----------------|--------------|---------------------------------------|------------|
| qcupdate | rca.qcupdate | \$L.mode~="close" and \$L.mode~#"add" | false |

- 4. Update the Problem Management integration web service.
 - a. Click Toolkit > WSDL Configuration. In the Name field type rootcause, and then click Search.
 - b. Update the External Access Definition as follows based on table rootcause.

| No. | Field | Value |
|-----|-------------------------------|---------------------|
| 1 | Service Name | QCIntProblemService |
| 2 | Object Name | QCIntProblem |
| 3 | Allowed Actions/ Action Names | add/Create |
| | | qcupdate/Update |

External Access Definition

| Service Name: Name: | | 있CIntF rootca | ProblemService use | đ | Q | Object Name: | QCIntProblem |
|-----------------------------|-----------------|------------------|-----------------------|-----|------------|--------------|--------------|
| 🗇 Allowed Actions 🛛 🧇 Expre | | ssions | 🔷 Data Policy | | | | |
| | | | | | | | |
| Allowed Ac | Allowed Actions | | | Act | tion Names | | |
| add | | Create | | | | | |
| qcupdate | | Update | | | | | |
| | | | | | | | |

Note: Delete all Allowed Actions without an Action Name.

Create a Subform

To create a subform:

Click **Tailoring > Forms Designer** on Service Manager7.0x or later; or click **Toolkit > Forms Designer** on ServiceCenter to create the pm.qcint.subform subform with the following components:

Note: Click No when the system message "Do you want to use Form Wizard?" appears.

| No. | Component | Properties |
|-----|-----------|-----------------------------------|
| 1 | Label | Caption: Defect ID: |
| 2 | Text | Input: qcintegration.id |
| | | • Read-Only: Yes |
| 3 | Label | Caption: Server/Domain/Project: |
| 4 | Text | Input: qcintegration.project |
| | | • Read-Only: Yes |
| 5 | Label | Caption: Created from: |
| 6 | Text | Input: qcintegration.created.from |
| | | • Read-Only: Yes |

| Main Menu: falcon 🛛 🔊 Forms Designer: pm.qcint.subform 🗙 🔛 | |
|--|---|
| 🖥 🗸 OK 🛛 😫 Cancel 🖳 Delete 🖓 Design | R |
| | |
| | |
| Defect ID: | |
| | |
| Server/Domain/Project: | |
| Created from: | |
| | |

Add the Subform to a Form

If the Service Manager Process Designer (PD) Content Pack is not installed, or you have PD Content Pack 9.30.2 installed, follow the steps below to add the subform you created to a form:

- 1. From Forms Designer, open the default form of a Problem Management phase (PM.pc.ident.and.class is used as an example in ServiceCenter 6.2/Service Manager 7.0x).
- 2. Add a notebook tab with the QC Integration caption.
- 3. Add a subform to the new tab with format pm.qcint.subform, which is displayed in the following screenshot:

| 🚝 *Forms Designer: 🗙 🔀 Problem Managemen | 📲 rootcausephase: 🎽 | - 8 | Properties 🛙 | - 8 |
|---|----------------------------|---------|---------------------|------------------|
| | | €. ▼ | Subfo | ormat |
| | | 000000 | Property | Value |
| 💷 💷 🕞 🛥 🛥 🧮 🕴 🎸 🌄 🚜 🚺 | | | Display Blank | |
| 2 | | | Display Using Table | |
| Problem Control - Problem Investigation and Diagnosis | \$ | | Format | pm.qcint.subform |
| Record Number: | -+ | 898 | Height | 40 |
| | atus: | | Input | |
| E> | pected Resolution [| | Name | |
| Brief Description: | | 1966 | Virtual Join | |
| · | | J | Visible | |
| ♦ SLA ♦ Related Records ♦ Tasks ♦ History ♦ | Workflow QC Integration "s | | Visible Condition | |
| | | | Width | 143 |
| | | | X | 3 |
| | | (法) (一) | Y | 1 |

4. Save the changes.

Note: If the error message "Format 'pm.qcint.subform' not found (display, show.rio)" appears, restart the SM server to enable the subform.

If the Service Manager Process Designer (PD) Content Pack 9.30.3 is installed, follow the steps below to add the subform you created to a form:

- 1. From Forms Designer, open the default form of a Problem Management phase (pbm.problem.logging is used as an example on Service Manager 9.3x).
- 2. Add a Notebook tab with the QC Integration caption and then set the value of Visible Condition to [isKnownError]<>true.

| 📲 To Do Queue: My To Do List 🛛 📓 Forms Designer: pm.qcint.subfo 🛛 📓 Forms Designer: pbm.problem.l 🛛 🖓 🗖 | 🔲 Properties 🛛 | |
|---|------------------------|----------------------|
| 🚳 OK 😫 Cancel 🔂 🔽 🔻 | No | tebook Tab |
| III 🔪 🗂 🗆 🗆 🎏 🍇 🏰 III 🚥 🚟 👓 🖼 🕅 🗖 🖬 🏹 🔍 💽 🧏 🚏 | Property | Value |
| □ □ 🕞 □ 🗣 🔜 🛲 🧮 ≬ 🗇 🖓 🔚 📆 🗮 🖬 👗 🚺 🐂 | Name | |
| | Visible | \checkmark |
| | Visible Condition | [isKnownError]<>true |
| | Caption | QC Integration |
| | Caption Condition | |
| | Accessible Name | |
| | Accessible Description | |
| | Default to Expanded | |
| | | |
| ♦ Affected Configur ♦ SLA ♦ Companies ♦ Change Calendar ♦ Attachments ♦ QC Integration »1 | | |
| | | |

3. Add a subform to the new tab with format pbm.problem.logging, which is displayed in the following screenshot:

| 👺 To Do Queue: My To Do List 🛛 📓 Forms Designer: pm.qcint.subfo 🛛 📓 Forms Designer: pbm.problem.l 🕮 🗖 🗆 | Properties 🛛 | |
|---|---------------------|------------------|
| 「ŚOK ஜ Cancel こうたんだた Par Par pa Par a con to | | Subformat |
| ▦◣▯▯▯▯▯ ฃ๒緩⊈ฃ๒๏ਛฃ๛๛๏๏๏๏๏๏๏๏ | Property | Value |
| III III 🔀 🚥 🗶 🚥 🧮 🐠 🏈 🌄 📅 🞇 🛅 💑 🚺 🐱 🐂 | Name | |
| A | X | 5 |
| | Y | 2 |
| | Width | 72 |
| | Height | 22 |
| | Visible | \checkmark |
| | Visible Condition | |
| ♦ Affected Configur ♦ SLA ♦ Companies ♦ Change Calendar ♦ Attachments ♦ QC Integration »1 | Tab Stop | 0 |
| | Format | pm.qcint.subform |
| | Virtual Join | |
| | Display Blank | \checkmark |
| | Display Using Table | |
| | Input | |
| | | |
| | | |

4. Save the changes.

Customizing the QC/ALM Defects Module

The steps for customizing the Defects module vary with different QC versions.

- "On QC 10 and Earlier" below
- "On ALM 11" on page 139

On QC 10 and Earlier

To customize the Defects module on Quality Center 10 or earlier, perform the following tasks:

- 1. "Add Fields" below
- 2. "Add Tabs" on the next page
- 3. "Add Fields to Tabs" on page 136
- 4. "Create a View" on page 138
- 5. "Verify" on page 139

Add Fields

To add the required fields for Defect module customization:

- 1. Log on to QC as a project administrator.
- 2. Click **Tools / Customize**. The "QC Project Customization" module opens.
- 3. Add the following fields for the defect entity in Project Entities (XX and XY are sequential numbers auto-generated by QC).

| Field Name | Field Label | Field Type | Remarks |
|----------------|--------------------------------|----------------------|-------------------------------------|
| BG_USER_ XX | Synchronize with SM Problem | Lookup List/YesNo | Select the "Verify Value" check box |
| BG_USER_ XY | Problem ID | String | |

| Quality Center - Project Customization | | | | | | | |
|--|---|--|--|--|--|--|--|
| User Properties Project Users Groups Module Access Project Entities Requirement Types Risk-Based Quality Project Lists Automail Alert Rules Workflow | Project Entities Project Entities Defect User Fields User Fields Change id Forward as problem Problem ID | Field Settings Field Name: Field Label: Field Type: Field Length: History | BG_USER_01) Forward as problem Lookup List 40 Required | | | | |
| | | Masked | Searchable | | | | |

Note: The data type requirements for QC fields are described in "Matching Types" on page 33.

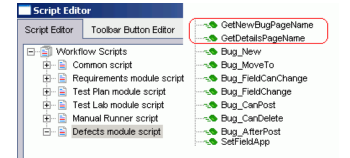
Add Tabs

To add tabs to the Defect form and show fields on these tabs:

In "QC - Project Customization", click Workflow > Script Editor.
 Quality Center - Project Customization

| User Properties Project Users | Workflow |
|----------------------------------|--|
| <u>Groups</u> | Script Generator - Add Defect Field Customization |
| Module Access | Enables you to customize the fields displayed for each user group in the Add Defects dialog box. |
| Project Entities | You can also specify field order and whether a field is required. |
| Requirement Types | Script Generator - Defect Details Field Customization |
| Risk-Based Quality Man | Enables you to customize the fields displayed for each user group in the Defect Details dialog |
| Project Lists | box. You can also specify field order and whether a field is required. |
| Automail | |
| Alert Rules | Script Editor |
| <u>Workflow</u> | Enables you to write VBScript code for all Quality Center modules. You can also use the Script Editor to modify the scripts generated by the above tools. |

2. Select Defects module script.



3. Add the following code to the **GetNewBugPageName** event procedure (which is triggered before QC opens the Add Defect dialog box).

```
select case PageNum
case "2"
GetNewBugPageName = "SM Integration (New)"
end select
```

Note: The parameter 2 specifies tab 2 (the second tab). For a new bug, the tab name is SM Integration (New).

4. Add the following code to the **GetDetailsPagename** event procedure (which is triggered before QC displays the Defect Details dialog box).

```
select case PageNum
case "2"
GetDetailsPageName = "SM Integration (Details)"
```

end select

Note: The parameter 2 specifies tab 2 (the second tab). For an existing defect, the tab name is SM Integration (Details).

Add Fields to Tabs

To add fields to tabs:

1. In "QC - Project Customization", click **Workflow > Script Editor**.

2. Select Defects module script.

Quality Center - Project Customization

| User Properti Project Users | | ow |
|--|--|---|
| Groups Module Acce Project Entitle Requirement Risk-Based G Project Lists | SS Enables y SS You can a Types Script Ge Quality Man Enables y | nerator - Add Defect Field Customization you to customize the fields displayed for each user group in the Add Defects dialog box also specify field order and whether a field is required. nerator - Defect Details Field Customization you to customize the fields displayed for each user group in the Defect Details dialog can also specify field order and whether a field is required. |
| Automail Alert Rules Workflow | or | itor you to write VBScript code for all Quality Center modules. also use the Script Editor to modify the scripts generated by the above tools. |
| Carled Collins | Toolbar Button Editor | |
| Script Editor | Toolbar Button Editor | GetDetailsPageName |

- 3. If **WizardFieldCust_Details** and **WizardFieldCust_Add** are not found in the list, do the following to generate these two methods.
 - a. Script Generator Add Defect Field Customization
 - b. Script Generator Defect Details FieldCustomization



4. Add the following code to the WizardFieldCust_Details event procedure.

```
SetFieldApp "BG_USER_XX", True, False, 1, 0
SetFieldApp "BG_USER_XY", True, False, 1, 1
The parameters are:
```

- Field name (BG_USER_XX, where XX consists of two digits)
- Visible (True)

- Required (False)
- Page number (start from Ø)
- View order (start from 0)
- 5. Add the following code to the WizardFieldCust_Add event procedure.

```
SetFieldApp "BG_USER_XX", True, False, 1, 0
SetFieldApp "BG_USER_XY", True, False, 1, 1
```

6. Set the **Readonly** fields by adding the following lines to the **Bug_New** and **Bug_Moveto** subroutines:

```
if (Bug_Fields("BG_USER_XX").Value="Y") then
```

```
Bug_Fields("BG_USER_XX").IsReadOnly=True
```

end if

```
Bug_Fields.Field("BG_USER_XY").IsReadOnly=True
```

The if loop above marks the field "Synchronize with SM Problem" as read-only after selected and saved.

7. Save your changes.

Create a View

To create a view:

- 1. Log on to QC with the integration account SMQCIntUser.
- 2. In the Defects module, click **View / Filter/Sort / Set Filters/Sort**. The purpose of this view is to make the QC Synchronizer correctly filter those defects to be synchronized to SM as Problems.
- 3. Set Synchronize with SM Problem to Y.
- 4. Add a view to Favorites:
 - Name: SMIntegrationView
 - Location: Private

| Add Favoril | te | | | × |
|-------------|-----------------------------|---|--------|---|
| Add Favorit | e | | | |
| Name: | SMIntegrationView | | | |
| Location: | Private | 0 | Public | |

In QC Synchronizer this view will be selected as the QC data filter. Without this filter, QC defects cannot be forwarded to SM as Problems.

Verify

Refer to the following screenshot to verify whether the Defects module on Quality Center 10 or earlier is customized successfully:

| Details | SM Integration (Details) | | | |
|---------|--------------------------|--------------------|-------------|--------|
| Sync | hronize with SM Problem: | M | Problem ID: | PM0017 |
| | Created from: | Created from SM/SC | | |

On ALM 11

On ALM 11, you only need to add new fields directly to the Details tab of the Defect form.

To customize the ALM Defects module, perform the following task:

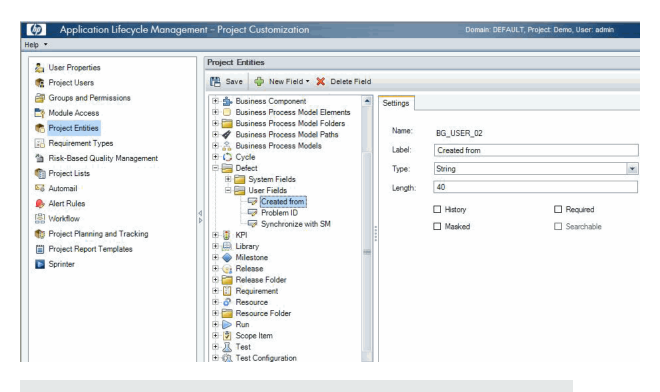
- 1. "Add Fields" below
- 2. "Create a View" on the next page
- 3. "Verify" above

Add Fields

To add the required fields for Defect customization:

- 1. Log on to ALM as a project administrator.
- 2. Click **Tools / Customize**. The "Application Lifecycle Management Project Customization" module opens.
- 3. Add the following fields for the defect entity in Project Entities (XX and XY are sequential numbers auto-generated by ALM).

| Field Name | Field Label | Field Type | Remarks |
|----------------|--------------------------------|----------------------|-------------------------------------|
| BG_USER_ XX | Synchronize with SM Problem | Lookup List/YesNo | Select the "Verify Value" check box |
| BG_USER_ XY | Problem ID | String | |



Note: The data type requirements for QC/ALM fields are described in "Matching Types" on page 33.

- 4. Click Workflow > Script Editor.
- 5. Choose Defects module script.
- 6. Set the **Readonly** fields by adding the following lines to the **Bug_New** and **Bug_Moveto** subroutines:
 - if (Bug_Fields("BG_USER_XX").Value="Y") then

Bug_Fields("BG_USER_XX").IsReadOnly=True

end if

Bug_Fields.Field("BG_USER_XY").IsReadOnly=True

The if loop above marks the field "Synchronize with SM Problem" as read-only after selected and saved.

7. Save your changes.

Create a View

To create a view:

- 1. Log on to ALM with the integration account SMQCIntUser.
- 2. In the Defects module, click **View / Filter/Sort / Set Filters/Sort**. The purpose of this view is to make ALM Synchronizer correctly filter those defects to be synchronized to SM as problems.
- 3. Set Synchronize with SM Problem to Y.
- 4. Add a view to Favorites:
 - Name: SMIntegrationView
 - Location: Private

| Add Favorite | | | | | |
|--------------|-----------------------------|---|--------|--|--|
| Add Favori | te | | | | |
| Name: | SMIntegration∀iew | | | | |
| Location: | Private | 0 | Public | | |

In ALM Synchronizer this view will be selected as the ALM data filter. Without this filter, ALM defects cannot be forwarded to SM as Problems.

Verify

÷

Open a new defect in ALM, select **Y** in the **Synchronize with SM** field, and click **Save**. If the Defects module on ALM 11 is customized successfully, the Defect form is displayed as follow:

| Details | | | | | |
|----------------------|-------------|-----|----------------------|------------|---|
| Actual Fix Time: | | | Synchronize with SM: | Y | |
| Closing Date: | | - | Closed in Version: | | - |
| * Detected By: | SMQCIntUser | ₩ - | Detected in Cycle: | | • |
| Detected in Release: | | • | * Detected on Date: | 2010-11-12 | • |
| Detected in Version: | | • | Estimated Fix Time: | | |
| Planned Closing Ver | | • | Priority: | | • |
| Project: | | - | Reproducible: | Υ | • |
| Assigned To: | | - | * Severity: | 2-Medium | - |
| Status: | New | • | Subject: | | • |
| Target Cycle: | | • | Target Release: | | • |
| Change ID: | | | Created from: | | |
| Problem ID: | | | Modified: | | |

Configuring Links in QC/ALM Synchronizer

To configure and test a link in the QC/ALM synchronizer, perform the following tasks:

- "Specify Endpoints / Type of Link" below
- "Define Filters" below
- "Define Field Mappings" below
- "Define Events" on page 149
- "Test the Link" on page 149

Specify Endpoints / Type of Link

Specify the connection properties as described in "Create a Link" with the following settings specific for this type of link:

- 1. Step 1: "Endpoint 2 type" = SM ProblemManagement.
- 2. Step 2 "Configuration File Name" = configuration_file_default.xml
- Step 3: "Service URL" = http://service_manager_ host>:<port>/sc62server/PWS/QCIntProblemService.wsdl
- 4. Step 4: "Select entity types" = Problem by Defect (this is the only available selection).

Define Filters

On the Filters tab, select filter **SMIntegrationView** for the QC endpoint. If the filter is not available, see "Create a View" on page 138.

| QC | SM ProblemManagement |
|---|-------------------------------------|
| O No Filter | No Filter |
| Use filter (for creation events): | C Use filter (for creation events): |
| Private: SMIntegrationView | |
| | |

Define Field Mappings

Basic field mappings are summarized below:

| QC | Direction | SM | Constant Value | Remarks |
|---------------|-----------|-------------------|--------------------|--|
| Problem ID | <- | ProblemID | | |
| Defect ID | -> | QCEntityID | | Synchronize back on create: Yes |
| | | QCIntegrationType | 1 | |
| | | CreatedFrom | Created from QC | |
| QCProject | <- | | (your setup) | This constant value should be the same as that for the "QC Project" parameter in the Connectivity tab. |
| | -> | CurrentPhase | XXX | Replace XXX with a valid phase name, such as "Problem Investigation and Diagnosis". This field mapping is optional for Service Manager 7.10. |
| | -> | WorkFlowType | ΥΥΥ | Replace YYY with a valid category name, such as <i>ITIL</i> for demo data of SM 7.0x/SC 6.2; <i>BPPM</i> is for demo data of Service Manager 7.10. This field mapping is optional for Service Manager 7.10. |

Sample field mappings between Service Manager 7.10 and QC 10 are shown in the following screenshot:

| Mapped Fields | | | | | |
|---------------|-------------------------------|-----------|-------------------------------|--|--|
| Туре | QC Field | Direction | SM ProblemManagement Field | | |
| | Summary | <> | Description | | |
| | Defect ID | > | QCEntityID | | |
| | Severity | <> | Severity | | |
| - C | Problem ID | < | ProblemID | | |
| < | Value: Created from Quality C | > | CreatedFrom | | |
| ~ | Value: 1 | > | QCIntegrationType | | |
| < | Value: AUTO | > | AssignmentGroup | | |
| ~ | Value: BOB.HELPDESK | > | ProblemOwner | | |
| 8 | Value: client system | > | Category | | |
| <₿ | Value: software | > | SubCategory | | |
| < | Value: email client | > | ProductType | | |
| ~ | Value: outlook | > | ProblemType | | |
| 8 | Value: 4 - User | > | Impact | | |
| ~ | Value: Problem Identification | > | CurrentPhase | | |
| 8 | Value: localhost/DEFAULT/ | > | QCProject | | |
| - 63 | Value: ITIL | > | WorkFlowType | | |

Sample field mappings between Service Manager 9.20 or later and ALM 11 are shown in the following screenshot:

| Туре | HP-ALM Field | Direction | SM-ProblemManagement Field |
|-------------------|------------------------------|-----------|-------------------------------|
| 67 | ProblemID | < | ProblemID |
| БР | Summary | <> | Description |
| <u> </u> | Severity | <> | Severity |
| БР | Defect ID | > | QCEntityID |
| <u>()</u> | CreatedFrom | < | Value: SM |
| \otimes | Detected on Date | < | Value: 11/2/2010 |
| $\langle \rangle$ | Value: QC | > | CreatedFrom |
| $\langle \rangle$ | Value: 1 | > | QCIntegrationType |
| $\langle \rangle$ | Value: 4 - User | > | Impact |
| \otimes | Value: DummyQCServer/DEF | > | QCProject |
| 8 | Value: Application | > | AssignmentGroup |
| 8 | Value: Software | > | AffectedItem |
| \mathbf{i} | Value: Problem Detection, Lo | > | CurrentPhase |
| 8 | Value: problem | > | Category |
| \otimes | Value: hardware | > | SubCategory |
| 8 | Value: hardware failure | > | ProductType |

QC/ALM Field <-> SM Field

If the Service Manager Process Designer (PD) Content Pack is not installed, see the following summary for basic field mappings between QC/ALM and SM. The first two rows are required mappings.

| QC Len | QC DB Name | QC Type | QC/ QCS Label | QC/ QCS Type | Dir | QCS SM Type | QCS Name/ SM WSDL Caption | SM WSDL Type | SM DB Name/ SM WSDL field | SM7 DB type | SC6 DB type | SM Len |
|-----------|----------------------------|----------------|---------------------|-------------------------|---------|-------------------------|------------------------------------|--------------------|---------------------------------|-------------------|-------------------|-----------|
| 40 | BG_USER _ ⁰³ | String | Problem ID | String | <- | String | Problem ID | StringType | id | Char | Text | 100 |
| 10 | BG_BUG _ID | Number | Defect ID | Number | -> | Number | QCEntityID | IntType | qcintegration.id | Num | Decimal | хх |
| 255 | BG_ SUMMARY | String | Summary | String | <- > | String | Description | StringType | description | Char | Text | хх |
| 70 | BG_ SEVERITY | Lookup List | Severity | Single value list | <- > | Single value list | Severity | | severity | Char | Text | 40 |

QC Defect -> SM Problem Mappings

If the Service Manager Process Designer (PD) Content Pack is installed, status drive the business process of Help Desk in Process Designer Content Pack 9.30.3. You need to pay attention to the value mapping about the **Status** field between Service Manager and ALM.

Constants -> SM Fields

In order to create a Problem in SM, you need to specify constant values in field mapping. The constant values vary with different SM versions and SM customizations.

If the Service Manager Process Designer (PD) Content Pack is not installed, or you have installed PD Content Pack 9.30.2, see the following summary for sample constant field mappings:

| QCS SM constant value | Dir | QCS Name/SM WSDL Caption | SM WSDL Type | SM7 DB Type | SC6 DB Type | SM DB Name / SM WSDL Field | SM Len |
|---|-----|-----------------------------|-----------------|----------------|----------------|-------------------------------|-----------|
| 1 | -> | QCIntegrationType | StringType | Char | Text | qcintegration.type | 60 |
| Created from Quality Center | -> | CreatedFrom | StringType | Char | Text | qcintegration.created.from | 60 |
| (your setup) | -> | QCProject | StringType | Char | Text | qcintegration.project | 60 |
| | -> | AssignmentGroup | StringType | Date/time | Date/time | assignment | 50 |
| AUTO | -> | AssignmentGroup | StringType | Char | Text | assignment | 50 |
| client system | -> | Category (1) | StringType | Char | Text | incident.category | 40 |
| BOB.HELPDESK | -> | ProblemOwner | StringType | Char | Text | ticket.owner | 40 |
| exchange | -> | ProblemType (1) | StringType | Char | Text | problem.type | 40 |
| email client | -> | ProductType (1) | StringType | Char | Text | product.type | 40 |
| 4 - User | -> | Impact | StringType | Char | Text | initial.impact | 50 |
| software | -> | SubCategory (1) | StringType | Char | Text | subcategory | 40 |
| ITIL | -> | WorkFlowType | StringType | Char | Text | category | 40 |
| Problem Identification and Classification | -> | CurrentPhase | StringType | Char | Text | current.phase | 40 |

Constant -> SM Problem Mappings

If the Service Manager Process Designer (PD) Content Pack 9.30.3 is installed, see the table above plus the following row for sample constant field mappings:

| QCS SM constant value | Dir | QCS Name/SM WSDL Caption | SM WSDL Type | SM 9.30 DB type | SM DB Name / SM WSDL Field | SM Len |
|-----------------------|-----|-----------------------------|-----------------|--------------------|-------------------------------|-----------|
| true | -> | IsKnownError | BooleanType | char | isKnownError | 1 |

Define Events

The following table lists the event settings for the two endpoints:

| Events Tab Settings | QC Action (Event) | SM Action (Event) |
|------------------------|--|--|
| Creation | Create a corresponding record in the other endpoint. | Do nothing. |
| Update | Update its corresponding record in the other endpoint. | Update its corresponding record in the other endpoint. |
| Deletion | Do nothing. | Do nothing. |

The following screenshot displays the settings:

| ieneral | Connectivity | Scheduling | Filters | Events | Field Mapping | Advanc | nced |
|---------|---|---------------------------------|--------------------------|-----------|------------------------------------|--------|--|
| QC — | | | | | | | SM ProblemManagement |
| 0 | ation n a record is ci Create a corres Do nothing | | | | point | | Creation When a record is created in this endpoint Create a corresponding record in the other endpoint Do nothing |
| Ο ι | ate n a record is u Jpdate its corre Do nothing | | | | dpoint | | Update When a record is updated in this endpoint © Update its corresponding record in the other endpoint © Do nothing |
| | etion (Full Sync n a record is d Do nothing Delete its corre Recreate based | eleted from th sponding reco | is endpoir ord in the | other enc | Ipoint the other endpoir | nt | Deletion (Full Synchronization Only) When a record is deleted from this endpoint Do nothing Delete its corresponding record in the other endpoint Recreate based on its corresponding record in the other endpoint |

Test the Link

To test the link:

Note:

1. A mandatory field (in either SM and QC) does not accept a null value. Synchronization may fail if a mandatory field is mapped to a field that can be null.

- 2. The following sample steps are for your reference only. The exact steps required on your system may differ significantly. The phase in which the QC Integration tab appears may be different on your system.
- 1. Save the configuration (an integrity check is automatically run).
- 2. Click Enable Link.
- 3. Create a defect and set Synchronize with SM Problem to Y.

| New Defect | |
|---|---|
| 🗙 Clear Attach: 🥢 🔗 📸 💶 🚔 🕵 🕶 💱 💷 📓 | 0 |
| * Summary: defect to problem | |
| Details SM Integration (New) | |
| Sychornize with SM Problem: Y Problem ID: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Submit Close | |

Note: In ALM 11, the **Synchronize with SM Problem** field and the **Problem ID** field reside on the Details tab of the Defect form.

4. Synchronize.

| 🕉 Cancel Current Task 📄 View Report 😚 Refresh Progress 🔽 Auto Refresh |
|--|
| unning: Querying non-filtered set unning: Handling endpoint 2 - Processing entity #1 of #1 in the Create list, (Total: passed = 0, failed = 0) assed: Disconnecting ompleted : Passed |

5. View the Problem in SM.

| m Identification and Classi | lication | |
|-----------------------------|---|--|
| M0020ج | Status: | Open 🗸 |
| | Expected Resolution Date: | ▼ |
| derect to problem | | |
| ♦ Attachments ♦ Related Rec | ords 🗇 History 🔷 Workflow 🔷 QC Inte | egration |
| | | |
| | 24 | |
| iect | localhost/DEFAULT/Demo | V |
| | Created from Quality Center | |
| | [³ M0020 defect to problem | Expected Resolution Date: defect to problem Attachments Related Records History Workflow QC Inte |

6. View the Defect in QC.

| 📴 Defect Details | |
|--|---|
| | 0 |
| Defect: 24 defect to problem | |
| Details SM Integration (Details) | |
| Sychornize with SM Problem: M Problem ID: PM0020 | |
| | |
| Attachments | |
| | |
| Linked Entities | |
| ♦ | |
| History | |
| | |
| | |
| Execution Report OK Cancel | |

Note: In ALM 11, the **Synchronize with SM Problem** field and the **Problem ID** field reside on the Details tab of the Defect form.

Chapter 10: SM Problem <-> QC/ALM Defect

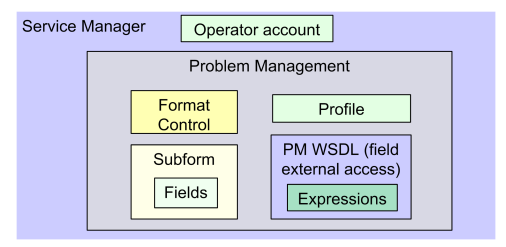
This chapter describes how to synchronize SM Problems with QC/ALM Defects ("Problem <-> Defect").

This chapter includes:

- "Customizing Service Manager/ServiceCenter for Problem Management" below
- "Customizing the QC/ALM Defects Module" on page 171
- "Configuring Links in QC/ALM Synchronizer" on page 179

Customizing Service Manager/ServiceCenter for Problem Management

The following diagram summarizes the components which require tailoring in Service Manager/ServiceCenter.



To customize Service Manager/ServiceCenter for Problem Management, perform the following tasks:

- 1. "Add Fields" on the next page
- 2. "Specify the External Access Definition on Service Manager" on the next page or "Specify the External Access Definition on ServiceCenter" on page 158
- 3. "Create a Subform" on page 160

- 4. "Add the Subform to a Form" on page 162
- 5. "Add Format Control Calculations/Validations" on page 164

Add Fields

Add the following required fields to the rootcause table. Do not change them.

| | Туре | Туре | | | | | |
|----------------------------|-------------------------------|---------------|--|--|--|--|--|
| Field | Service Manager 7.0x or later | ServiceCenter | | | | | |
| qcintegration.type | Character | Text | | | | | |
| qcintegration.id | Number | Decimal | | | | | |
| qcintegration.project | Character | Text | | | | | |
| qcintegration.created.from | Character | Text | | | | | |

Note: The data type requirements for SM fields are described in "Matching Types" on page 33.

Specify the External Access Definition on Service Manager

If the Service Manager Process Designer (PD) Content Pack is not installed, or you have PD Content Pack 9.30.2 installed, follow the steps below to specify the External Access Definition on Service Manager:

- Create a custom External Access Definition QCIntProblemService by clicking Tailoring > WSDL configuration on Service Manager 7.0x; or clicking Tailoring > Web Services > WSDL configuration on Service Manager 7.1x or later with the following values:
 - Service Name: QCIntProblemService
 - Name: rootcause
 - Object Name: QCIntProblem
 - Allowed Actions / Action Names:
 add / Create
 - add / Create
 - save / Update

| External Access Definition | | | | | | | | |
|-----------------------------------|-----------|-------------|----------|------------|--------------|--|--|--|
| Service Name: QCIntProblemService | | | | | | | | |
| Name: | rootcause | , | 🔽 Obje | ect Name: | QCIntProblem | | | |
| Allowed Act | ions 🛛 🧇 | Expressions | 🔷 Fields | | | | | |
| Allowed Action | าร | Action Name | es | Action Typ | pe | | | |
| add | | Create | | | | | | |
| save | | Update | | | | | | |
| | | | | | | | | |

Note: The above values are required (Do NOT change them).

2. Enable the required fields in the web service.

| Field | Caption | Туре |
|----------------------------|-------------------|--------------|
| id | ProblemID | StringType |
| sysmodtime | Modified | DateTimeType |
| qcintegration.id | QCEntityID | IntType |
| qcintegration.project | QCProject | StringType |
| qcintegration.type | QCIntegrationType | StringType |
| qcintegration.created.from | CreatedFrom | StringType |
| current.phase | CurrentPhase | StringType |
| category | WorkFlowType | StringType |

| External Acces | ss De | finition | |
|------------------|-------------------|-----------------|--------------|
| Service Name: 🛛 | CIntPr | oblemService | |
| Name: | ootcau | se | |
| Allowed Action | is 今 | Expressions 4 | > Fields |
| Field | | Caption | Туре |
| qcintegration.id | | QCEntityID | IntType |
| id | | ProblemID | StringType |
| sysmodtime | | Modified | DateTimeType |
| qcintegration.pr | roject | QCProject | StringType |
| incident.catego | ry | Category | StringType |
| subcategory | | SubCategory | StringType |
| product.type | | ProductType | StringType |
| problem.type | | ProblemType | StringType |
| initial.impact | Impact | | StringType |
| severity | Severity StringTy | | StringType |
| description | | Description | StringType |
| assignment | | AssignmentGroup | o StringType |
| ticket.owner | | ProblemOwner | StringType |
| category | | WorkFlowType | StringType |
| | | | |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption, and so on). The above values are required (Do NOT change them).

3. Define expressions for the web service .

Note:

- a. Problem Management requires an activity update provided with each save and for better flow, and this activity update will be hard-coded with the following expressions.
- b. Expressions 1 to 4 are for fixing an update issue with the Problem Management web service. For more information, see *SCR 41399*.

| No | Expression |
|----|---|
| 1 | cleanup(\$pm.activity);cleanup(\$rc.update);if same(update in \$L.file, update in \$L.file.save) then (\$L.need.to.update=true) |
| 2 | <pre>\$rc.update=update in \$L.file;if (denull(\$rc.update)={}) then (\$rc.update={"QC update sent"})</pre> |

| No | Expression |
|----|--|
| 3 | if (\$L.need.to.update=true) then (\$rc.update={"QC update sent"}) |
| 4 | update in \$L.file=update in \$L.file.save |

| ervice Name: | QCIntProblemService | | |
|--|--|--|--------------|
| ame: | rootcause | Object Name: | QCIntProblem |
| Allowed Actions | ♦ Fields | | |
| | | | |
| Expressions | | | |
| | nup(\$rc.update);if same(update in \$L.file | ;, update in \$L.file.save) then (\$L.need.to.update=true) | |
| cleanup(\$pm.activity);clea | nup(\$rc.update);if same(update in \$L.file ile;if (denull(\$rc.update)={}) then (\$rc.up | | |
| cleanup(\$pm.activity);clea \$rc.update=update in \$L.f | | pdate={"QC update sent"}) | |
| cleanup(\$pm.activity);clea \$rc.update=update in \$L.f | ile;if (denull(\$rc.update)={}) then (\$rc.up a) then (\$rc.update={"QC update sent"}) | pdate={"QC update sent"}) | |
| cleanup(\$pm.activity);clea \$rc.update=update in \$L.f if (\$L.need.to.update=tru update in \$L.file=update in | ile;if (denull(\$rc.update)={}) then (\$rc.up a) then (\$rc.update={"QC update sent"}) | pdate={"QC update sent"}) | |

If the Service Manager Process Designer (PD) Content Pack 9.30.3 is installed, follow the steps below to specify the External Access Definition on Service Manager:

- 1. Refer to step 1.
- 2. Enable the required fields in the web service.

| Field | Caption | Туре |
|------------------|------------|--------------|
| id | ProblemID | StringType |
| sysmodtime | Modified | DateTimeType |
| qcintegration.id | QCEntityID | IntType |

External Access Definition

| Service Name: Name: Object Name: | ne: * rootcause v | | | | | Released: Deprecated: |
|--|--------------------------|---------|-------------|--------------|----------|--------------------------|
| Allowed Action | ns Expressions Fields | | | | | |
| Fi | ield | Capt | ion | Турс | ` | |
| id | | Problen | nID | StringType | | |
| sys | smodtime | Modifie | d | DateTimeType | | |
| qcir | integration.id | QCEntit | tyID | IntType | | |
| qcir | integration.project | QCProj | ect | StringType |) | |
| qcir | integration.type | QCInteg | grationType | StringType | | |
| qcir | integration.created.from | Created | dFrom | StringType | | |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption, and so on). The above values are required (Do NOT change them).

3. Define expressions for the web service.

Note: Problem Management requires an activity update provided with each save and for better flow, and this activity update will be hard-coded with the following expressions.

| No. | Expression |
|-----|---|
| 1 | cleanup(\$pm.activity);cleanup(\$rc.update);if same(update in \$L.file, update in \$L.file.save) then (\$L.need.to.update=true) |
| 2 | <pre>\$rc.update=update in \$L.file;if (denull(\$rc.update)={}) then (\$rc.update={"QC update sent"})</pre> |
| 3 | if (\$L.need.to.update=true) then (\$rc.update={"QC update sent"}) |
| 4 | update in \$L.file=update in \$L.file.save |
| 5 | isKnownError in \$L.file=nullsub(isKnownError in \$L.file,true) |

| 🔝 🍯 OK 💢 Cancel 📣 Previous 🗇 | Next 🔂 Add 💾 Save 🛞 Delete 🔍 Find 🗊 F | ill |
|---|---|------------|
| ③ External Access Definition record upo | ated. | |
| External Access Definition | | |
| Service Name: | QCIntProblemService | Released |
| Name: | rootcause 🔻 | Deprecated |
| Object Name: | QCIntProblem | |
| ♦ Allowed Actions ♦ Expressions | ♦ Fields | |
| <pre>\$rc.update=update in \$L.file;i</pre> | o(\$rc.update);if same(update in \$L.file, update in \$L.file. f (denull(\$rc.update)={}) then (\$rc.update={"QC update en (\$rc.update={"QC update sent"}) .file.save | |
| isKnownError in \$L.file=nulls | b(isKnownError in \$L.file,true) | |

Specify the External Access Definition on ServiceCenter

To specify the External Access Definition on ServiceCenter:

1. Click System Definition > Tables > rootcause > Fields and keys definitions for the rootcause table and change the settings of these fields.

| No. | Field | Include in API | Field name in API | Field data type in API | Remarks |
|-----|----------------------------|-------------------|----------------------|---------------------------|---------|
| 1 | id | Y | ProblemID | StringType | |
| 2 | sysmodtime | Y | Modified | DateTimeType | |
| 3 | qcintegration.id | Y | QCEntityID | IntType | |
| 4 | qcintegration.project | Y | QCProject | StringType | |
| 5 | qcintegration.type | Y | QCIntegrationType | StringType | |
| 6 | qcintegration.created.from | Y | CreatedFrom | StringType | |
| 7 | current.phase | Y | CurrentPhase | StringType | |
| 8 | category | Y | WorkflowType | StringType | |

Note: The caption value must be unique and alphanumerics (no spaces) with the first letter capitalized (AValidCaption123, AnotherValidCaption, and so on).

- 2. Create a new Process record named rca.qcupdate.
 - a. Click Utilities > Tools > Document Engine > Process. Type Process Name rca.save and then click Search.
 - b. Change the name to rca.qcupdate and click Add.
 - c. Append the following lines to the Initial Expressions tab, and click **Save**.

| No. | Expression |
|-----|---|
| 1 | cleanup(\$pm.activity);cleanup(\$rc.update);if same(update in \$L.file, update in \$L.file.save) then (\$L.need.to.update=true) |
| 2 | <pre>\$rc.update=update in \$L.file;if (denull(\$rc.update)={}) then (\$rc.update={"QC update sent"})</pre> |
| 3 | if (\$L.need.to.update=true) then (\$rc.update={"QC update sent"}) |
| 4 | update in \$L.file=update in \$L.file.save |

| Process Name: | | | | | | | |
|-------------------------|----------------------|-------------------------------------|--------------|---------------------------|--------------------------|-----------------------|-----------------------------|
| _ | | rca.qcupda | atel | | | | |
| Save Cursor Positi | on? | Run Standard Process when complete? | | | | | |
| Run in Window? | indow? Window Title: | | | | | | |
| Initial Expressions | 🔶 Initial . | Javascript | 🔷 RAD | Final Expressions | 🗇 Final Javascript | Next Process | |
| | | | | | | | |
| if same(pullsub(full | name in ¢G | rc environ | ment full | name in ¢G rc global er | vironment) true) the | n (\$1. operator=nu | llsub(\$lo.ufname, nullsu. |
| \$L.stamp=str(tod() | | | | name in pariergiobarer | wironmency, a dey are | 11 (pe. operacor — na | isab(pioramane, naisa. |
| | | | | date=NULL);if (\$kne.up | date={} or \$kne.upda | ate={""}) then (\$kn | e.update=NULL);if (\$p |
| if (update in \$L.file: | | | | | | | |
| if (\$G.bg and not n | ull(\$G.bg.a | ctivity.type |)) then (\$r | c.update=nullsub(\$rc.u | update, \$G.bg.activity | .text);\$rc.update= | =nullsub(\$rc.update, "E |
| if (filename(\$L.file) | -="rootcau | usetask") th | en if (stati | us in \$L.file="Past Due" | and expected.resolut | ion.time in \$L.file> | tod()) then (status in \$L. |
| | | | | | | | |
| \$L.save.status=sta | itus in \$L.fi | le | | | | | |
| if (status in \$L.file= | "Open" or | status in \$L | .file="Reo | pened" and \$reopen.fla | g=false) then (status | ; in \$L.file="Update | d") |
| \$reopen.flag=false | | | | | | | |
| cleanup(\$pm.activit | y);cleanup | (\$rc.update | e);if same(| update in \$L.file, updat | e in \$L.file.save) ther | ı (\$L.need.to.updal | te=true) |
| \$rc.update=update | in \$L.file;i | f (denull(\$r | .update)= | ={}) then (\$rc.update= | {"QC update sent"}) | | |
| if (\$L.need.to.upda | te=true) tl | hen (\$rc.up | date={"Q | C update sent"}) | | | |
| update in \$L.file=u | 1.1.1.44 | <i>ca</i> | | | | | |

- 3. Update the rca.view state record.
 - a. Click Utilities > Tools > Document Engine > States. Type the state name rca.view and click Search.

b. Add the following row to the Non-base methods table, and then click Save.

| Display Action Process Name | | Condition | Save First | |
|-----------------------------|--------------|---------------------------------------|------------|--|
| qcupdate | rca.qcupdate | \$L.mode~="close" and \$L.mode~#"add" | false | |

- 4. Update the Problem Management integration web service.
 - a. Click Toolkit > WSDL Configuration. In the Name field type rootcause, and then click Search.
 - b. Update the External Access Definition as follows based on table rootcause.

| No. | Field | Value |
|-----|-------------------------------|---------------------|
| 1 | Service Name | QCIntProblemService |
| 2 | Object Name | QCIntProblem |
| 3 | Allowed Actions/ Action Names | add/Create |
| | | qcupdate/Update |

| External Access Definition | on | | | |
|--|---------------------|---------------------------|--|--|
| Service Name: Name: | 었CIntProblemService | Object Name: QCIntProblem | | |
| Name: rootcause Allowed Actions Allowed Actions | | QCIntProblem | | |
| Allowed Actions | | Action Names | | |
| add | | Create | | |
| qcupdate | | Update | | |

Note: Delete all Allowed Actions without an Action Name.

Create a Subform

To create a subform:

- 1. Create a global list.
 - a. Click Tailoring > Tailoring Tools on Service Manager7.0x or later; or click Utilities > Tools
 > Global Lists on ServiceCenter to creaa a global list with the following parameters:

| No. | Parameter | Value | Remarks | | |
|-----|--|-----------------------------------|---|--|--|
| 1 | List Name | SMQC Integration PM Project List | | | |
| 2 | Regen Every | 1 00:00:00 | | | |
| 3 | Build List on Startup? | Yes | Check box | | |
| 4 | List Variable | \$G.qcintegration.problem.project | | | |
| 5 | User Defined List? | Yes | Check box | | |
| 6 | 6 Value List {"server1/domain1/project1", "server2/domain2/project2"} | | Change to the values for your system | | |
| | | | Note: Do not include any spaces between slashes. | | |

- b. Save this global list and click **Rebuild Global List** from the Options menu.
- 2. Click **Tailoring > Forms Designer** on Service Manager 7.0x or later; or click **Toolkit > Forms Designer**on ServiceCenter to create the pm.qcint.subform subform with the following components:

Note: Click No when the system message "Do you want to use Form Wizard?" appears.

| No. | Component | Properties | |
|-----|-----------|--|--|
| 1 | Label | Caption: Synchronize with QC | |
| 2 | Combo Box | Input: qcintegration.type | |
| | | ■ Value List: 0;1; | |
| | | Display List: 0 - Not Synchronize;1 - Synchronize with QC Defect | |
| | | Select Only: Yes | |
| | | Read-Only Condition: [\$qcint.type.readonly] | |
| 3 | Label | Caption: Defect ID: | |

| No. | Component | Properties | | | | |
|-----|-----------|---|--|--|--|--|
| 4 | Text | Input: qcintegration.id | | | | |
| | | Read-Only: Yes | | | | |
| 5 | Label | Caption: Server/Domain/Project: | | | | |
| 6 | Combo Box | Input: qcintegration.project | | | | |
| | | Value List: \$G.qcintegration.problem.project | | | | |
| | | Read-Only Condition: [\$qcint.project.readonly] | | | | |
| | | Mandatory Condition: [qcintegration.type]>0 | | | | |
| 7 | Label | Caption: Created from: | | | | |
| 8 | Text | Input: qcintegration.project | | | | |
| | | Read-Only: Yes | | | | |

| 🗸 OK 🛛 🗱 Cancel | |
|-----------------------|---------------------|
| 0000 | 🗑 🖉 🕂 🛄 📭 🚟 🖙 🖼 🕁 🖋 |
| Synchronize with QC: | |
| Defect ID: | |
| Server/Domain/Project | ▼ |
| Created from: | |
| | |

Add the Subform to a Form

If the Service Manager Process Designer (PD) Content Pack is not installed, or you have PD Content Pack 9.30.2 installed, follow the steps below to add the subform you created to a form:

- 1. From Forms Designer, open the default form of a Problem Management phase (PM.pc.ident.and.class is used as an example in ServiceCenter 6.2/Service Manager 7.0x).
- 2. Add a notebook Tab with the QC Integration caption.

3. Add a subform to the new tab with format pm.qcint.subform, which is displayed in the following screenshot:

| 🚭 *Forms Designer: 🗙 🛃 Problem Managemen 🛛 🔀 rootcausephase: 💦 🔭 🗖 | ■ Properties 器 | - 8 |
|--|---------------------|------------------|
| | Subfo | ormat |
| | Property | Value |
| III III 🖪 🚥 😹 💷 🧮 🖉 🌮 🌄 🖧 🚺 | Display Blank | |
| | Display Using Table | |
| Problem Control - Problem Investigation and Diagnosis | Format | pm.qcint.subform |
| Record Number: | Height | 40 |
| | Input | |
| Expected Resolution E | Name | |
| Brief Description: | Virtual Join | |
| | Visible | |
| ♦ SLA ♦ Related Records ♦ Tasks ♦ History ♦ Workflow ♦ QC Integration "s | Visible Condition | |
| | Width | 143 |
| | X | 3 |
| | Y | 1 |

4. Save the changes.

Note: If the error message "Format 'pm.qcint.subform' not found (display, show.rio)" appears, restart the SM server to enable the subform.

If the Service Manager Process Designer (PD) Content Pack 9.30.3 is installed, follow the steps below to add the subform you created to a form:

- 1. From Forms Designer, open the default form of a Problem Management phase (pbm.problem.logging is used as an example on Service Manager 9.3x).
- 2. Add a notebook Tab with the QC Integration caption.
- 3. Add a subform to the new tab with format pbm.problem.logging, which is displayed in the following screenshot:

| 🧱 To Do Queue: My To Do List 🛛 📓 Forms Designer: pm.qcint.subfo 🛛 📓 Forms Designer: pbm.problem.l 🕮 🖓 | Properties 🛛 | |
|---|---------------------|------------------|
| 🐻 OK 🗯 Cancel 🗧 👻 | | Subformat |
| ▦◣ ﺕ ﺕ ﺕ ७ ๒ ೫ ♀ ◨ ▫ ਛੋ ▫ ▫ พ □ ਲ਼ ∘ ਲ਼ ጜ ヽ | Property | Value |
| 💷 🖽 📴 👁 🔜 🛲 🧮 🖉 🏷 📭 📆 🎇 🛅 💑 🐻 🔚 | Name | |
| | X | 5 |
| | Y | 2 |
| | Width | 72 |
| | Height | 22 |
| | Visible | \checkmark |
| | Visible Condition | |
| ♦ Affected Configur ♦ SLA ♦ Companies ♦ Change Calendar ♦ Attachments ♦ QC Integration »1 | Tab Stop | 0 |
| | Format | pm.qcint.subform |
| | Virtual Join | |
| | Display Blank | \checkmark |
| | Display Using Table | |
| | Input | |
| | 8 | |

4. Save the changes.

Add Format Control Calculations/Validations

Note: Steps in this topic are applicable if the Service Manager Process Designer (PD) Content Pack 9.30.x is not installed. Otherwise, skip this topic and refer to "Add Rule Set Calculations/Validations" on page 166 for configurations in the PD environment.

To add format control calculations and validations:

- 1. Open the format control record of the previous Problem Management form PM.pc.ident.and.class.
- 2. Click Calculations.
- 3. Add two rows with the following values:

| Row | Parameter | Value |
|----------------|-------------|---|
| 1 display true | | true |
| | initial | true |
| | calculation | <pre>\$qcint.type.readonly=2;if (qcintegration.type in \$file~=0) then (\$qcint.type.readonly=1)</pre> |
| 2 | display | true |
| | initial | true |
| | calculation | <pre>\$qcint.project.readonly=2;if (qcintegration.type in \$file~=0 and not null (qcintegration.project in \$file)) then (\$qcint.project.readonly=1)</pre> |

4. Click Validations.

5. Add one validation with the following values:

| No. | Parameter | Value |
|-----|--------------|---|
| 1 | Validation | not null(qcintegration.project in \$file) |
| 2 | Message | The Server/Domain/Project is required. |
| 3 | Add | qcintegration.type in \$file~=0 |
| 4 | Update | qcintegration.type in \$file~=0 |
| 5 | Set Focus to | qcintegration.project |

- 6. Save your changes.
- 7. Verify.

÷

| Classification | Activities | Attachments | Related Records | 🔷 History | 🔷 Workflow | 🔷 QC Integration | 800000 |
|----------------|------------------|-------------|-----------------|------------|------------------|------------------|--------|
| | | | | | | | |
| Syr | ichronize with (| çc: | | 1 - Synchi | ronize with QC I | Defect | ~ |
| Def | ect ID: | | | 7 | | | |
| Ser | ver/Domain/Pro | oject | | localhost/ | QADEMO/Demo |) | ~ |
| Cre | ated from: | | | Created f | rom Quality Cer | nter | |

Add Rule Set Calculations/Validations

Note: Steps in this topic are applicable for the Service Manager Process Designer (PD) Content Pack 9.30.3 only. Otherwise, refer to "Add Format Control Calculations/Validations" on page 164 for configurations in non-PD or PD Content Pack 9.30.2 environment.

To add rule set calculations and validations, follow the steps below:

- 1. "Copy an Existing Workflow" below
- 2. "Associate an Existing Problem Category with the New Workflow" on the next page
- 3. "Create New Rule Set for Initialization and Validation" on the next page
- 4. "Associate the New Workflow with the New Rule Set" on page 169

Copy an Existing Workflow

You can use copies of the existing workflows in another business process, or make changes to the HP proprietary workflow copies.

To copy an existing workflow, follow the steps below:

- 1. From the System Navigator, click Tailoring > Process Designer > Copy Existing Workflow.
- 2. On the Clone a Workflow page, select the workflow you want to copy. For example, Problem.
- 3. Type SMQCIntPbM in the New workflow name field.

Clone a Workflow

| | Please specify the new workflow name, as well as the prefix for new rule sets if they are to be copied as well. | | | | | | | |
|--|---|--------------|--|--|--|--|--|--|
| | New workflow name: | * SMQCIntPbM | | | | | | |
| | Copy rule sets? | V | | | | | | |
| | Rule set prefix: | * SMQCIntPbM | | | | | | |

- 4. Select the Copy rule sets check box if you want to copy rule sets, and then type a rule set prefix.
- 5. Click OK.

The newly copied workflow appears in the list on the Clone a Workflow page.

Associate an Existing Problem Category with the New Workflow

You can update existing problem categories, subcategories and areas and associate the updated categories with the new workflow so that they can be used in another business process. For more information, refer to *HP Service Manager – Process Designer Content Pack Administrator's Guide*.

To associate an existing change category with the new workflow, follow the steps below:

- 1. From the System Navigator, click **Problem Management > Configuration > Problem Categories**.
- 2. Click Search.
- 3. Select the problem category for which you want to add a workflow. For example, problem.
- 4. In the Problem Category page, remove the currently assigned workflow from the Workflow field.
- 5. Type SMQCIntPbM in the workflow field.
- 6. Click **Save** to associate the problem category with the workflow.

| Problem Category | | | | |
|------------------|--------------|-------------------|---------|---|
| Name: | problem | Apply To: | Problem | |
| Active: | V | | | |
| Description: | incident | | | |
| Workflow: | * SMQCIntPbM | Q | | |
| | rization | volution → Review | Closure | < |

Create New Rule Set for Initialization and Validation

To create a new rule set for initialization, follow the steps below:

- 1. From the System Navigator, click **Tailoring > Process Designer > Rule Sets**.
- 2. Type the values as follow:

| Field | Value |
|---------------------|--|
| ID | pbm.alm.int.init |
| Available as action | False |
| Name | Initialize for ALM integration in the Problem Record |
| Table name | rootcause |
| HP Proprietary | |

- 3. Click New and Save.
- 4. Click Add Rule.
- 5. In the Select Rule Type page, click Run JavaScript.
- 6. In the Run JavaScript page, type the values as follow:

| Field | Value |
|---------------------|---|
| Rule Description | Run Javascript for initializing Integration type and project in the Problem Record |
| Statement | <pre>vars['\$qcint.type.readonly'] = 2; vars['\$qcint.project.readonly'] = 2; var _null=system.functionsnull; var file = vars.\$L_file; if(file["qcintegration.type"] !=0 && !_null(file["qcintegration.type"])) { vars['\$qcint.type.readonly'] = 1 } if(file["qcintegration.type"] !=0 && !_null(file["qcintegration.project"])) { vars['\$qcint.project.readonly'] = 1</pre> |
| | } |

- 7. Click OK.
- 8. Click **Save** and **Exit**.

To create a new rule set for validation, follow the steps below:

- 1. From the System Navigator, click **Tailoring > Process Designer > Rule Sets**.
- 2. Type the values as follow:

| Field | Value |
|---------------------|--|
| ID | pbm.alm.int.validation |
| Available as action | False |
| Name | Validation for ALM integration in the Problem Record |
| Table name | rootcause |
| HP Proprietary | |

- 3. Click **New** and **Save**.
- 4. Click Add Rule.
- 5. In the Select Rule Type page, click **Set Mandatory Fields**.
- 6. Refer to step 6 to step 13 as described in "Create New Rule Set for Initialization and Validation" on page 59.

Associate the New Workflow with the New Rule Set

To associate the new workflow with the new initialization rule set, follow the steps below:

- 1. From the System Navigator, click **Problem Management > Configuration > Workflows**.
- 2. Select Problem in the workflows list.
- 3. Select the first phase in the workflow graph.
- 4. Click **Rule Sets** tab > **Initialization** tab.
- 5. Click **Add** and select the pbm.alm.int.init rule set you just created.

| MP Service Manager | | | | | | | | User: falcon |
|---|-----------------|---|--|---|--|--|--|--------------|
| | | To Do Queue: My To Do List Workflows | Wo | rkflow: Problem 🛎 Rule Sets | | | | |
| | « | 💾 Save 🔍 Zoom in 🔍 Zoom out 🔲 | Add phas | e 🐨 Delete 🚰 Workflow properties | | | | e 🗉 (|
| Constant of Poblem Problem Queue Problem Task Queue Search Rrowkidgebase Search Rrobeim Tasks Request Management Service Catalog Service Level Management | • | Loging Categoriz | unme-t | ¢ (Investigation Comparison Rule Sett - Initialization | | Review Closure | | |
| System Administration | | | | Id | | liame | | |
| Tailoring | | | | apply.template | | Apply Template | | |
| Audt Differental Upgrade Diccument Engine Event Services Knowledge Engineering Motifications Process Designer Configuration Configuration | | Phase - Logging Details Forms Rule Sets Action On enter On exit Initialization Add Details 60 View 0 Up 0 | | create.template pbm.abandom.wizard pbm.abandomment pbm.abandomment.field validation pbm.aba.pi.ass.ciate pbm.bac.pi.ass.ciate pbm.caiculate.rc.calendar | | Create Template from Record Run Abandon Wizard PBM abandomment PBM feld validation at abandomment phase Initiatize for ALM Integration in the Problem Record Associate with BAC PI Calculate whether RC calendar needs to be displayed | | · · · |
| Export Workflow | | Rule Sets | | pbm.categorization.init.status | | Initialize pm status at categorization phase | | |
| Rule Sets | pbm.status.list | point categorization mandatory and atom mandatory valuation at categorization phase | PBM mandatory validation at categorization phase | - | | | | |
| Workflows ▷ SQL Utilities ▷ Tailoring Tools | | pbm.set.impact.urgency.value pbm.logging.init.status pbm.initialize.id | | | | OK Cancel | | |
| Web Services Codes Database Dictionary | | | | | | | | |

- 6. Click **OK**.
- 7. Click **Rule Sets** tab > **On display** tab.
- 8. Repeat step 5 and 6.
- 9. Click **Rule Sets** tab > **On enter** tab.
- 10. Click **Add** and select the pbm.alm.int.validation rule set you just created.

| HP Service Manager | | | | | | | User: falcon |
|---|----|--------------------------------------|-------|----------------------------------|--|----|--------------|
| | | To Do Queue: My To Do List Workflows | Wor | cflow: Problem 🗵 | | | |
| | ** | 💾 Save 🍳 Zoom in 🭳 Zoom out 🔲 Ad | phase | Delete Horkflow properties | | | 8 |
| Vorknows Open New Problem Problem Queue Problem Task Queue Search Problems Search Problems Search Problem Tasks Request Management | * | | n –J | ¢ ↓ Investigation | Resolution Review - Closure | | |
| Service Catalog | | | | | | | |
| Service Desk | | | | | | | |
| Service Level Management | | Abandonr | Add | Rule Sets - On enter | | | |
| System Administration | | | | | Name | | |
| Tailoring | | | | apply.template | Apply Template | | |
| ▷ Audit | | | | create.template | Create Template from Record | = | |
| Differential Upgrade | | • | | obm.abandon.wizard | Run Abandon Wizard | - | |
| Document Engine | | Phase - Logging | | | | | |
| Event Services | | Details Forms Rule Sets Actions | | pbm.abandonment | PBM abandonment | | |
| Knowledge Engineering | | Details Formis Rule Sets Actions | - | pbm.abandonment.field.validation | PBM field validation at abandonment phase | | |
| Notifications Process Designer | = | On enter On exit Initialization O | | pbm.alm.int.init | Initialize for ALM integration in the Problem Record | | |
| Process Designer Configuration | | Add 🐨 Delete 🍪 View 🏠 Up 🔱 Do | | pbm.alm.int.validation | Validation for ALM integration in the Problem Record | | |
| Copy Existing Workflow | | | | pbm.bac.pi.assciate | Associate with BAC PI | | |
| Export Workflow | | Rule Sets | | pbm.calculate.rc.calendar | Calculate whether RC calendar needs to be displayed | | |
| Rule Sets | | pbm.logging.mandatory | | pbm.categorization.init.status | Initialize pm status at categorization phase | - | |
| Workflows | | pbm.set.openedby | | | | | |
| ▷ SQL Utilities | | pbm.set.incidentcategory | | | OK Canc | el | |
| ▷ Tailoring Tools | | pbm.set.affected.cis | | | | | U |
| Web Services | | pbm.init.sla | | | | | |
| Codes | | | | | | | |
| Database Dictionary | | | | | | | |
| Database Manager | | | | | | | |

- 11. Click **OK**.
- 12. Click Save.

Customizing the QC/ALM Defects Module

The steps for customizing the Defects module are different for different versions of Quality Center/ALM.

On QC 10 and Earlier

To customize the Defects module on Quality Center 10 or earlier, perform the following tasks:

- 1. "Add Fields" below
- 2. "Add Tabs" on the next page
- 3. "Add Fields to Tabs" on page 173
- 4. "Create a View" on page 175
- 5. "Verify" on page 176

Add Fields

To add the required fields for Defect module customization:

- 1. Log on to QC as a project administrator.
- 2. Click Tools / Customize. The "QC Project Customization" module opens.
- 3. Add the following fields for the defect entity in Project Entities (*XX*, *XY* and *XZ* are sequential numbers auto-generated by QC).

| Field Name | Field Label | Field Type | Remarks |
|------------------------|--------------------------------|----------------------|---------------------------------|
| BG_USER_ <i>XX</i> | Synchronize with SM Problem | Lookup List/YesNo | Select "Verify Value" check box |
| BG_USER_ <i>XY</i> | Problem ID | String | |
| BG_USER_ <i>X</i> Z | Created from | String | |

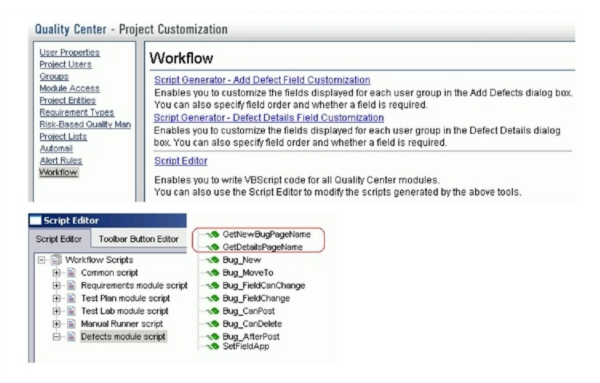
| Quality Center - Project Customization | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| User Properties Project Users Groups Module Access Project Entities Requirement Types Risk-Based Quality Project Lists Automail Alert Rules VVorkflow | Project Entities Project Entities Project Entities Defect User Fields User Fields Change id Forward as problem RE Problem ID | Field Settings Field Name: Field Label: Field Type: Field Length: History | BG_USER_01) Forward as problem Lookup List | | | | | |
| | | Masked | Searchable | | | | | |

Note: The data type requirements for QC fields is described in "Matching Types" on page 33.

Add Tabs

To add tabs to the Defect form and show fields on these tabs:

- 1. In "QC Project Customization", click Workflow > Script Editor.
- 2. Select Defects module script.



3. Add the following code to the **GetNewBugPageName** event procedure (which is triggered before QC opens the Add Defect dialog box).

```
select case PageNum
case "2"
GetNewBugPageName = "SM Integration (New)"
end select
```

Note: The parameter 2 specifies tab 2 (the second tab). For a new bug, the tab name is SM Integration (New).

4. Add the following code to the **GetDetailsPagename** event procedure (which is triggered before QC displays the Defect Details dialog box).

```
select case PageNum
case "2"
GetDetailsPageName = "SM Integration (Details)"
```

end select

Note: The parameter 2 specifies tab 2 (the second tab). For an existing defect, the tab name is SM Integration (Details).

Add Fields to Tabs

To add fields to tabs:

1. In "QC - Project Customization", click **Workflow** > **Script Editor**.

2. Select Defects module script.

Quality Center - Project Customization

| User Properti Project Users | | ow |
|---|-----------------------|--|
| Groups Script Gen Module Access Enables y Project Entities You can al Resultement Types Script Gen Risk-Based Quality Man Enables y Project Lists Enables y | | nerator - Add Defect Field Customization you to customize the fields displayed for each user group in the Add Defects dialog box also specify field order and whether a field is required. <u>nerator - Defect Details Field Customization</u> you to customize the fields displayed for each user group in the Defect Details dialog can also specify field order and whether a field is required. |
| Alert Rules Workflow | You can a | i <u>tor</u> you to write VBScript code for all Quality Center modules. also use the Script Editor to modify the scripts generated by the above tools. |
| Script Edit | | - Cathlan BuyDarahlama |
| Script Edit | Toolbar Button Editor | GetNewBugPageName |

- 3. If **WizardFieldCust_Details** and **WizardFieldCust_Add** are not found in the list, do the following to generate these two methods.
 - a. Script Generator Add Defect Field Customization
 - b. Script Generator Defect Details Field Customization



4. Add the following code to the WizardFieldCust_Details event procedure.

```
SetFieldApp "BG_USER_XX", True, False, 1, 0
SetFieldApp "BG_USER_XY", True, False, 1, 1
SetFieldApp "BG_USER_XZ", True, False, 1, 2
The parameters are:
```

- Field name (BG_USER_XX, where XX consists of two digits)
- Visible (True)
- Required (False)
- Page number (start from 0)
- View order (start from 0)
- 5. Add the following code to the WizardFieldCust_Add event procedure.

```
SetFieldApp "BG_USER_XX", True, False, 1, 0
SetFieldApp "BG_USER_XY", True, False, 1, 1
SetFieldApp "BG_USER_XZ", True, False, 1, 2
```

- 6. Set the **Readonly** fields by adding the following lines to the **Bug_New** and **Bug_Moveto** subroutines:
 - if (Bug_Fields("BG_USER_XX").Value="Y") then

```
Bug_Fields("BG_USER_XX").IsReadOnly=True
```

end if

Bug_Fields.Field("BG_USER_XY").IsReadOnly=True

The if loop above marks the field "Synchronize with SM Problem" as read-only after selected and saved.

7. Save your changes.

Create a View

To create a view:

- 1. Log on to ALM with the integration account SMQCIntUser.
- 2. In the Defects module, click **View / Filter/Sort / Set Filters/Sort**. The purpose of this view is to make the QC Synchronizer correctly filter those defects to be synchronized to SM as problems.
- 3. Set Synchronize with SM Problem to Y.
- 4. Add a view to Favorites:
 - Name: SMIntegrationView

• Location: Private

| Add Favori | te | × |
|------------|--------------------|---|
| Add Favori | te | |
| Name: | SMIntegration∀iew | |
| Location: | Private Public | |

In QC Synchronizer this view will be selected as the QC data filter. Without this filter, QC defects cannot be forwarded to SM as Problems.

Verify

Refer to the following screenshot to verify whether the Defects module on Quality Center 10 or earlier is customized successfully:

| Details | SM Integration (Details) | | | |
|---------|--------------------------|--------------------|-------------|--------|
| Sync | hronize with SM Problem: | | Problem ID: | PM0017 |
| | Created from: | Created from SM/SC | | |

On ALM 11

On ALM 11, you only need to add new fields directly to the Details tab of the Defect form.

To customize the ALM Defects module, perform the following task:

- 1. "Add Fields" below
- 2. "Create a View" on page 178
- 3. "Verify" on page 178

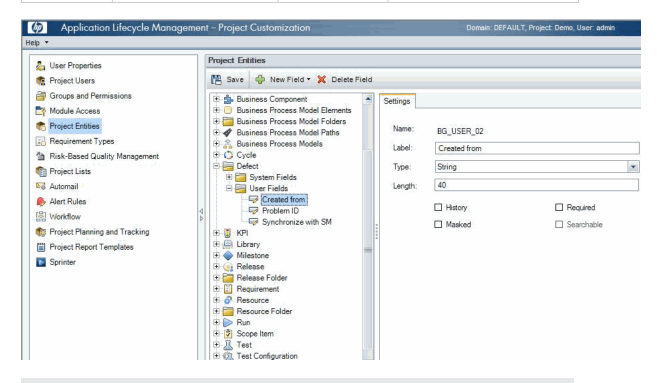
Add Fields

To add the required fields for Defect customization:

- 1. Log on to ALM as a project administrator.
- Click Tools / Customize. The "Application Lifecycle Management Project Customization" module opens.
- 3. Add the following fields for the defect entity in Project Entities (XX and XY are sequential numbers

auto-generated by ALM).

| Field Name | Field Label | Field Type | Remarks |
|-----------------------|--------------------------------|----------------------|-------------------------------------|
| BG_USER_ <i>XX</i> | Synchronize with SM Problem | Lookup List/YesNo | Select the "Verify Value" check box |
| BG_USER_ XY | Problem ID | String | |



Note: The data type requirements for QC/ALM fields are described in "Matching Types" on page 33.

- 4. Click Workflow > Script Editor.
- 5. Select Defects module script.
- 6. Set the **Readonly** fields by adding the following lines to the **Bug_New** and **Bug_Moveto** subroutines:

```
if (Bug_Fields("BG_USER_XX").Value="Y") then
  Bug_Fields("BG_USER_XX").IsReadOnly=True
end if
Bug_Fields.Field("BG_USER_XY").IsReadOnly=True
```

The if loop above marks the field "Synchronize with SM Problem" as read-only after selected and saved.

7. Save your changes.

Create a View

To create a view:

- 1. Log on to ALM with the integration account SMQCIntUser.
- 2. In the Defects module, click **View / Filter/Sort / Set Filters/Sort**. The purpose of this view is to make the ALM Synchronizer correctly filter those defects to be synchronized to SM as problems.
- 3. Set Synchronize with SM Problem to Y.
- 4. Add a view to Favorites:
 - Name: SMIntegrationView
 - Location: Private

| Add Favorit | e | | | × |
|-------------|-----------------------------|---|--------|---|
| Add Favorit | e | | | |
| Name: | SMIntegration∀iew | | | |
| Location: | Private | 0 | Public | |

In ALM Synchronizer this view will be selected as the ALM data filter. Without this filter, ALM defects cannot be forwarded to SM as Problems.

Verify

Open a new defect in ALM, select **Y** in the **Synchronize with SM** field, and click **Save**. If the Defects module on ALM 11 is customized successfully, the Defect form is displayed as follow:

| Details | | | | | |
|----------------------|---------------|---|----------------------|------------|---|
| Actual Fix Time: | | | Synchronize with SM: | Y | |
| Closing Date: | | · | Closed in Version: | | • |
| * Detected By: | SMQCIntUser M | • | Detected in Cycle: | | • |
| Detected in Release: | | r | * Detected on Date: | 2010-11-12 | • |
| Detected in Version: | | • | Estimated Fix Time: | | |
| Planned Closing Ver | | • | Priority: | | - |
| Project: | | • | Reproducible: | Y | • |
| Assigned To: | | • | * Severity: | 2-Medium | • |
| Status: | New | • | Subject: | | - |
| Target Cycle: | | • | Target Release: | | - |
| Change ID: | | | Created from: | | |
| Problem ID: | | | Modified: | | |

Configuring Links in QC/ALM Synchronizer

To configure and test a link in the QC/ALM synchronizer, perform the following tasks:

- "Specify Endpoints / Type of Link" below
- "Define Filters" on the next page
- "Define Field Mappings" on the next page
- "Define Events" on page 182
- "Test the Link" on page 183

Specify Endpoints / Type of Link

Specify the connection properties as described in "Create a Link" with the following settings specific for this type of link:

- 1. Step 1: "Endpoint 2 type" = SM ProblemManagement.
- 2. Step 3: "Service URL" =
 http://<service_manager_host>:<port>/sc62server/PWS/QCIntProblemService.wsdl
- 3. Step 4: "Select entity types" = Problem by Defect (this is the only available selection)

Define Filters

On the Filters tab, select filter **SMIntegrationView** for the QC endpoint. If the filter is not available, see "Create a View" on page 138.

| QC | SM ProblemManagement |
|---|---|
| C No Filter | No Filter |
| Use filter (for creation events): | Use filter (for creation events): |
| Private: SMIntegrationView | |
| | |

Define Field Mappings

If the Service Manager Process Designer (PD) Content Pack is not installed, or you have installed PD Content Pack 9.30.2, see the following summary for basic field mappings:

| QC | Directions | SM | Constant Value | Remarks |
|-----------------------------------|------------|-------------------|--------------------------|---|
| Problem ID | <- | ProblemID | | Synchronize back on create: Yes |
| Defect ID | -> | QCEntityID | | Synchronize back on create: Yes |
| Synchronize with SM Problem | | | Y | |
| | | QCIntegrationType | 1 | |
| Created from | | | Created from SM/SC | |
| | | CreatedFrom | Created from QC | |
| | -> | CurrentPhase | XXX | Replace XXX with a valid phase name, such as "Problem Investigation and Diagnosis". This field mapping is optional for demo data of Service Manager 7.10. |
| | -> | QCProject | (your setup) | This value should be same with the "QC Project" parameter in the Connectivity tab. |

| QC | Directions | SM | Constant Value | Remarks |
|----|------------|--------------|-------------------|---|
| | -> | WorkFlowType | үүү | Replace YYY with a valid category name, such as <i>ITIL</i> for demo data of SM 7.0x/SC 6.2; <i>BPPM</i> is for demo data of Service Manager 7.10. This field mapping is optional for demo data of Service Manager 7.10. |

Sample field mappings are shown in the following screenshot:

| Mapped Fields | | | | | | | |
|---------------|-------------------------------|-----------|-------------------------------|--|--|--|--|
| Туре | QC Field | Direction | SM ProblemManagement Field | | | | |
| ē | Summary | <> | Description | | | | |
| Ē | Defect ID | > | QCEntityID | | | | |
| ē | Severity | <> | Severity | | | | |
| Ē | Problem ID | < | ProblemID | | | | |
| - 63 | Sychornize with SM Problem | < | Value: Y | | | | |
| 8 | Value: Created from Quality C | > | CreatedFrom | | | | |
| <i>\</i> | Value: 1 | > | QCIntegrationType | | | | |
| 8 | Value: AUTO | > | AssignmentGroup | | | | |
| <i>\</i> | Value: BOB.HELPDESK | > | ProblemOwner | | | | |
| 8 | Value: client system | > | Category | | | | |
| - 63 | Value: software | > | SubCategory | | | | |
| 8 | Value: email client | > | ProductType | | | | |
| <u>()</u> | Value: outlook | > | ProblemType | | | | |
| 8 | Value: 4 - User | > | Impact | | | | |
| _ (?) | Value: Problem Identification | > | CurrentPhase | | | | |
| <u>()</u> | Value: localhost/DEFAULT/ | > | QCProject | | | | |
| <i>\</i> | Value: ITIL | > | WorkFlowType | | | | |
| <i>\</i> | Created from | < | Value: Created from SM/SC | | | | |

If the Service Manager Process Designer (PD) Content Pack 9.30.3 is installed, see the above table plus the following row for basic field mappings:

| QC | Directions | SM | Constant Value | Remarks |
|----|------------|--------------|-------------------|---|
| | -> | IsKnownError | true | This field mapping is added in the PD Content Pack 9.30.3. This field mapping marks the current record as KnownError. |

Sample field mappings are shown in the following screenshot:

| Mapped Fields | | | | | | | |
|-------------------|-------------------------------|-----------|-------------------------------|--|--|--|--|
| Туре | QC Field | Direction | SM ProblemManagement Field | | | | |
| D | Summary | <> | Description | | | | |
| Ð | Defect ID | > | QCEntityID | | | | |
| <u>c</u> | Severity | <> | Severity | | | | |
| B | Problem ID | < | ProblemID | | | | |
| <i>\</i> | Sychornize with SM Problem | < | Value: Y | | | | |
| \diamond | Value: Created from Quality C | > | CreatedFrom | | | | |
| $\langle \rangle$ | Value: 1 | > | QCIntegrationType | | | | |
| 8 | Value: AUTO | > | AssignmentGroup | | | | |
| \diamond | Value: BOB.HELPDESK | > | ProblemOwner | | | | |
| \diamond | Value: client system | > | Category | | | | |
| \diamond | Value: toitware | > | SubCalegory | | | | |
| 8 | Value: email client | > | ProductType | | | | |
| <i>\</i> | Value: outlook | > | ProblemType | | | | |
| < | Valua: 4 - Usar | > | Impact | | | | |
| <i>\</i> | Value: Problem (dentification | > | CurrentPhase | | | | |
| C | Value: localhosi/DEFAULT/ | > | QCProject | | | | |
| <i>\</i> | Value: ITIL | > | WorkFlowType | | | | |
| 8 | Created from | < | Value: Created from SM/SC | | | | |
| $\langle \rangle$ | Value: true | > | IsKnownError | | | | |

Define Events

The following table lists the event settings for the two endpoints.

| Events Tab Settings | QC Action (Event) | SM Action (Event) |
|------------------------|--|--|
| Creation | Create a corresponding record in the other endpoint. | Create a corresponding record in the other endpoint. |
| Update | Update its corresponding record in the other endpoint. | Update its corresponding record in the other endpoint. |
| Deletion | Do nothing. | Do nothing. |

The following screenshot displays the settings:

| aeneral Connectivity Scheduling Filters Events Field Mapping Adva | nced |
|--|--|
| - QC | SM ProblemManagement |
| Creation When a record is created in this endpoint Create a corresponding record in the other endpoint Do nothing | Creation When a record is created in this endpoint © Create a corresponding record in the other endpoint © Do nothing |
| Update When a record is updated in this endpoint • Update its corresponding record in the other endpoint • Do nothing | Update |
| Deletion (Full Synchronization Only) When a record is deleted from this endpoint Do nothing Delete its corresponding record in the other endpoint Recreate based on its corresponding record in the other endpoint | Deletion (Full Synchronization Only) When a record is deleted from this endpoint Do nothing Delete its corresponding record in the other endpoint Recreate based on its corresponding record in the other endpoint |

Test the Link

To test the link:

Note:

- 1. A mandatory field (in either SM and QC) does not accept a null value. Synchronization may fail if a mandatory field is mapped to a field that can be null.
- 2. The following sample steps are for your reference only. The exact steps required on your system may differ significantly. The phase in which the QC Integration tab appears may be different on your system.
- 1. Save the configuration (an integrity check is automatically run).
- 2. Click Enable Link.
- 3. Create a problem in SM and select "1-Synchronize with QC Defect".

| | rol - Probler | | on and Classifica | | | | | |
|--------------------|-----------------|-------------|----------------------|---------------|--------------------------|----------------|---------|----------|
| Record Number: | | PM0021 | | | tus: Dected Resolutio | n Date: | Updated | ▼ |
| Brief Description: | | defect <-> | > problem new proble | n | | | | |
| Classification | Activities | Attachments | Related Records | 🔷 History | 🔷 Workflow | 🔷 QC Integrati | on | |
| | | | | | | | | |
| Sync | hronize with QC | : | 1 - : | 5ynchronize w | ith QC Defect | • | | |
| Defe | ct ID: | | | | | | | |
| Serve | er/Domain/Proje | ct | loca | lhost/DEFAUL | T/Demo | V | | |
| Crea | ted from: | | | | | | | |

4. Create a defect in QC and set Synchronize with SM Problem to ${\bf Y}.$

| New Defect |
|--|
| 🗙 Clear Attach: 🥒 🥜 📸 🚹 🏦 🕵 🗸 💱 💷 🚺 |
| * Summary: defect <-> problem new defect |
| Details SM Integration (New) |
| Sychomize with SM Problem: 🛐 🔹 Problem ID: |
| Created from: |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| Submit Close |

5. Synchronize.

| 🛞 Cancel Current Task 📄 View Report 😔 Refresh Progress 📝 Auto Refresh | |
|--|--|
| Running: Task execution started. Running: Connecting to endpoint 1 Running: Querying non-filtered set Running: Handling endpoint 2 - Processing entity #1 of #1 in the Create list, (Total: passed = 0, failed = 0) Running: Handling endpoint 1 - Processing entity #1 of #1 in the Create list, (Total: passed = 2, failed = 0) Passed: Disconnecting Completed : Passed | |

6. View the problem in SM.

| Record Number: | | PM0021 | | Status: | | Updated | • |
|---|------------------|-------------|-----------------|---------------------------|----------------|---------|------|
| Brief Description: defect <-> problem new | | | | Expected Resoluti | on Date: | | • |
| Classification | Activities | Attachments | Related Records | 🔷 History 🔷 Workflow | 🔷 QC Integrati | ion | |
| Syncl | nronize with QC: | | 1 - 5 | ynchronize with QC Defect | V | | |
| Defe | t ID: | | 26 | | | | |
| Serve | er/Domain/Proje | ct | local | nost/DEFAULT/Demo | V | | |
| Creal | ed from: | | | | | | |
| | | | | | | | en l |

| Problem Cont | rol - Problei | n Identificatio | n and Classificat | ion | | | | |
|-----------------------|-----------------|-----------------|------------------------|---------------|-----------------|------------------|---------|---|
| Record Number: | | PM0022 | | Status: | | | Open | - |
| | | | | Exp | ected Resolutic | n Date: | | |
| Brief Description: | | defect <-> | > problem new defect | | | | | |
| Classification | Activities | Attachments | Related Records | 🔶 History | 🔷 Workflow | 🛛 🔷 QC Integrati | on | |
| Sync | hronize with QC | : | 1 - 5 | ynchronize wi | th QC Defect | v | | |
| Defe | ct ID: | | 25 | | | | | |
| Server/Domain/Project | | local | localhost/DEFAULT/Demo | | | | | |
| Crea | ted from: | | Crea | ted from Qua | lity Center | | | |

7. View the defect in QC.

| 🗒 Defect Det | ails | _ 🗆 🗙 |
|-----------------|--|-------|
| | | 0 |
| Defect: | 25 defect <-> problem new defect | |
| 2 | Details SM Integration (Details) | |
| Details | Sychornize with SM Problem: Problem ID: PM0022 | |
| Ci, | Created from: | |
| 🛃 Defect Deta | ils | |
| | ▶I 🔷 🕨 🔋 🖃 🕶 📄 | 0 |
| Defect: | 26 defect <-> problem new problem | |
| | Details SM Integration (Details) | |
| Details | Sychornize with SM Problem: Y Problem ID: PM0021 | |
| Oy | Created from: Created from SM/SC | |
| Attachments | | |
| â | | |
| Linked Entities | | |
| \$ | | |
| History | | |
| | | |
| | | |

Note: In ALM 11, the **Synchronize with SM Problem** field and the **Problem ID** field reside on the Details tab of the Defect form.

Chapter 11: Upgrading the Integration

This chapter describes how to upgrade the integration. If the integration components such as Service Manager/ServiceCenter, QC/ALM, and QC/ALM Synchronizer need to be upgraded, refer to the Upgrade Guides of these products.

This chapter includes:

- "Upgrading to the Latest Release" below
- "Post-Upgrade Tasks" on page 196

Upgrading to the Latest Release

To upgrade the integration to the latest release, perform the following tasks:

- 1. "Back up Jar Files and Links" below
- 2. "Deploy the Latest Adapters" below
- 3. "Upgrade for Various Synchronization Scenarios" on the next page

Back up Jar Files and Links

To back up jar files and links:

- 1. Back up all sm-*.jar files (including stub jar) in the <*QCS_Install_Dir*>\adapters\lib directory.
- Back up the configurations of all links in the QCS client by clicking Link > Export > Link Configuration Into XML File....
- 3. Back up the data of all links in the QCS client by clicking Link > Export > Link Data Into Backup File....

Deploy the Latest Adapters

To deploy the latest adapters:

 Stop the HP Synchronizer server by clicking All Programs > HP Quality Center Synchronizer > Stop Synchronizer.

- 2. Remove all sm-*.jar files from the <*QCS_Install_Dir*>\adapters\lib directory.
- Install the SMQC Patch 2 package. Download the installer for Patch 2 from the HP Quality Center Add-ins website (http://updates.merc-int.com/qualitycenter/qc90/sync/sm/index.html) and run it.
- 4. Deploy all jars in the <*reLease-package*>\adapter folder and the stub jar to the <*QCS_Install_Dir*>\adapters\lib directory. See "Deploying the Adapters" on page 18 for more details.
- 5. Start the HP Synchronizer server by clicking **All Programs > HP Quality Center Synchronizer** > **Start Synchronizer**.

Upgrade for Various Synchronization Scenarios

This section describes how to upgrade various synchronization scenarios to the latest release.

This section includes:

- "Upgrade in Non-PD Environment" below
- "Upgrade from Non-PD Environment to PD Content Pack 9.30.2" on page 193
- "Upgrade from Non-PD Environment to PD Content Pack 9.30.3" on page 193
- "Upgrade from PD Content Pack 9.30.2 to 9.30.3" on page 195

Upgrade in Non-PD Environment

This section describes how to upgrade various synchronization scenarios to the latest release in non-PD environment.

This section includes:

- "SM Change -> QC/ALM Defect" below
- "SM Change -> QC/ALM Requirement" on the next page
- "SM Problem -> QC/ALM Defect" on page 191
- "QC/ALM Defect -> SM Problem" on page 191
- "SM Problem <-> QC/ALM Defect" on page 193

SM Change -> QC/ALM Defect

To upgrade the synchronization scenario of "SM Changes to QC/ALM Defects" ("Change -> Defect"), perform the following tasks:

1. Upgrade SM/SC Customization

No upgrade required.

2. Upgrade QCALM Customization

Perform the following steps to add a new field "Created from" in the defect entity:

- a. Log on to QC as a project administrator.
- b. Click Tools / Customize. The "QC Project Customization" module opens.
- c. Add the following field for the defect entity in Project Entities (XY is a sequential number autogenerated by QC).

| Field Name | Field Label | Field Type | Remarks |
|------------|--------------|------------|---------|
| BG_USER_XY | Created from | String | |

- d. In the "QC Project Customization" module, click **Workflow**.
 - i. Add the following code to the **WizardFieldCust_Details** and **WizardFieldCust_Add** event procedures

```
SetFieldApp "BG_USER_XY", True, False, 1, 1
```

ii. Set the field to Read-only by adding the following lines to the **Bug_New** and **Bug_ Moveto** subroutines.

```
Bug_Fields.Field("BG_USER_XY").IsReadOnly=True
```

e. Save your changes and log out.

3. Upgrade QC/ALM Synchronizer Customization

Perform the following steps:

- a. In the Quality Center Synchronizer client, edit the link and refresh Schemas.
- b. Add the following constant mapping to the link for this synchronization scenario.

| QC | Direction | SM | Constant Value |
|--------------|-----------|----|--------------------|
| Created from | <- | | Created from SM/SC |

c. Save the link.

SM Change -> QC/ALM Requirement

To upgrade the synchronization scenario of "SM Changes to QC/ALM Requirements" ("Change -> Requirement"), perform the following tasks:

1. Upgrade SM/SC Customization

No upgrade required.

2. Upgrade QC/ALM Customization

Perform the following steps to add a new field "Created from" in the requirement entity:

- a. Log on to QC as a project administrator.
- b. Click **Tools / Customize**. The "QC Project Customization" module opens.
- c. Add the following fields for the requirement entity in Project Entities (XY are sequential numbers auto-generated by QC).

| Field Name | Field Label | Field Type |
|------------|--------------|------------|
| RQ_USER_XY | Created from | String |

- In Requirement Types add the "Created from" field to the Business type requirement. The Business type is the default requirement type for incoming requirements (other types can be used).
- e. In the "QC Project Customization" module, click **Workflow**.

In the Script Editor for the Requirements module script, add the following code to **Req_New** and **Req_Moveto** to set fields as read-only and place the fields on the tabs (**Req_New** is called when a new Requirement is created; **Req_Moveto** is called when an existing Requirement is opened):

```
Req_Fields.Field("RQ_USER_XY").IsReadOnly=True
```

```
SetReqField "RQ_USER_XY", True, False, 1, 1
```

f. Save your changes and log out.

3. Upgrade QC/ALM Synchronizer Customization

Perform the following steps:

- a. In the Quality Center Synchronizer client, edit the link and refresh Schemas.
- b. Add the following constant mapping to the link for this synchronization scenario.

| QC | Direction | SM | Constant Value |
|--------------|-----------|----|--------------------|
| Created from | <- | | Created from SM/SC |

c. Save the link.

SM Problem -> QC/ALM Defect

No upgrade required.

QC/ALM Defect -> SM Problem

To upgrade the synchronization scenario of "QC/ALM Defects to SM Problems" ("Defect -> Problem"), perform the following tasks:

1. Upgrade SM/SC Customization

Perform the following steps:

a. Log on to SM/SC as a system administrator.

b. Click System Definition > Tables > rootcause > Fields.

c. Add two new fields as follow:

| | Туре | | |
|----------------------------|-------------------------------|-------------------|--|
| Field | Service Manager 7.0x or later | ServiceCenter 6.2 | |
| qcintegration.type | Character | Text | |
| qcintegration.created.from | Character | Text | |

d. Customize forms.

Add a field "Created From" to subform "pm.qcint.subform". See "Add Fields" on page 122.

e. Configure WSDL.

Open the "QCIntProblemService" service in WSDL Configuration, and enable the following two fields:

| Field | Caption | Туре |
|----------------------------|-------------------|------------|
| qcintegration.type | QCIntegrationType | StringType |
| qcintegration.created.from | CreatedFrom | StringType |

See "Specify the External Access Definition on Service Manager" on page 122 and "Specify the External Access Definition on ServiceCenter" on page 126 for more information.

f. Restart the server if you are using ServiceCenter 6.2.

2. Upgrade QC/ALM Customization

Perform the following steps to add a new field "Created from" in the defect entity:

- a. Log on to QC as a project administrator.
- b. Click Tools / Customize. The Module "QC Project Customization" module opens.
- c. Rename "Forward as Problem" to "Synchronize with SM Problem"

| Project Entities | Field Settings | |
|--|------------------------------------|-----------------------------|
| ⊞∰ Cycle ⊟∰ Defect | Field Name: | BG_USER_01 |
| ⊞ <u>ei</u> System Fields ⊟ <u>ei</u> User Fields | Field Label: | Synchronize with SM Problem |
| ·····asc Change ID ·····asc Created from | Field Type: | Lookup List |
| REC Problem ID | Field Length: | 40 |
| erffi Release erffi Release Folder erffi Requirement | History | 🗌 Required |
| ⊞ ∰ Run ⊡ ∰ Test | Masked | Searchable |
| चि∰ Test Instance चि∰ Test Set | Lookup List | |
| | YesNo | ▼ New List Goto List |

- d. Log off and log on again with the integration account.
- e. Update filter "SMIntegrationView" to "Synchronize with SM Problem = Y".

| 🗶 New Defect 🗙 🧐 🍸 🕇 🛄 📑 🥒 🏲 | 🗉 🕶 🔤 🕶 🚉 🕴 <u>F</u> avorite : p | rivate: SMIntegration∀iew - | | |
|--|----------------------------------|-----------------------------|--|--|
| Favorite: (private) SMIntegrationView; Filter: Synchronize with SM Problem[= Y]; | | | | |

f. Log off.

3. Upgrade QC/ALM Synchronizer Customization

Perform the following steps:

- a. Deploy the stub jar again. See "Generating/Deploying the Stub" on page 18.
- b. In the QC/ALM Synchronizer client, edit the link and refresh Schemas.

c. Add the following two constant mappings to the link for this synchronization scenario.

| QC | Direction | SM | Constant Value |
|----|-----------|-------------------|-----------------------------|
| | -> | QCIntegrationType | 1 |
| | -> | CreatedFrom | Created from Quality Center |

d. Save the link.

SM Problem <-> QC/ALM Defect

No upgrade required.

Upgrade from Non-PD Environment to PD Content Pack 9.30.2

This section describes how to upgrade various synchronization scenarios from non-PD environment to PD Content Pack 9.30.2.

This section includes:

• SM Change -> QC/ALM Defect

To upgrade the synchronization scenario of "SM Changes to QC/ALM Defects" ("Change -> Defect"), refer to "Add the Subform to a Form" and "Add Rule Set Calculations/Validations" in the SM Change -> QC/ALM Defect chapter.

• SM Change -> QC/ALM Requirement

To upgrade the synchronization scenario of "SM Changes to QC/ALM Requirements" ("Change -> Requirement"), refer to Add the Subform to a Form and Add Rule Set Calculations/Validation in the SM Change -> QC/ALM Requirement chapter.

Upgrade from Non-PD Environment to PD Content Pack 9.30.3

This section describes how to upgrade various synchronization scenarios from non-PD environment to PD Content Pack 9.30.3.

This section includes:

• SM Change -> QC/ALM Defect

To upgrade the synchronization scenario of "SM Changes to QC/ALM Defects" ("Change -> Defect"), refer to "Add the Subform to a Form" and "Add Rule Set Calculations/Validations" in the SM Change -> QC/ALM Defect chapter.

• SM Change -> QC/ALM Requirement

To upgrade the synchronization scenario of "SM Changes to QC/ALM Requirements" ("Change -> Requirement"), refer to Add the Subform to a Form and Add Rule Set Calculations/Validation in the SM Change -> QC/ALM Requirement chapter.

• SM Problem -> QC/ALM Defect

To upgrade the synchronization scenario of "SM Problems to QC/ALM Defects" ("Problem -> Defect"), perform the following tasks:

a. Upgrade SM Customization

Refer to "Specify the External Access Definition on Service Manager", "Add the Subform to a Form" and "Add Rule Set Calculations/Validations" in the SM Problem -> QC/ALM Defect chapter.

b. Upgrade QC/ALM Synchronizer Customization

Refer to "Define Field Mappings" in the SM Problem -> QC/ALM Defect chapter.

• QC/ALM Defect -> SM Problem

To upgrade the synchronization scenario of "QC/ALM Defects to SM Problems" ("Defect -> Problem"), perform the following tasks:

a. Upgrade SM Customization

Refer to "Add the Subform to a Form" in the QC/ALM Defect -> SM Problem chapter.

b. Upgrade QC/ALM Synchronizer Customization

Refer to "Define Field Mappings" in the QC/ALM Defect -> SM Problem chapter.

• SM Problem <-> QC/ALM Defect

To upgrade the synchronization scenario between QC/ALM Defects and SM Problems ("Defect <-> Problem"), perform the following tasks:

a. Upgrade SM Customization

Refer to "Specify the External Access Definition on Service Manager", "Add the Subform to a Form" and "Add Rule Set Calculations/Validations" in the SM Problem -> QC/ALM Defect chapter.

b. Upgrade QC/ALM Synchronizer Customization

Refer to "Define Field Mappings" in the SM Problem -> QC/ALM Defect chapter.

Upgrade from PD Content Pack 9.30.2 to 9.30.3

This section describes how to upgrade various synchronization scenarios from PD Content Pack 9.30.2 to 9.30.3.

This section includes:

• SM Problem -> QC/ALM Defect

To upgrade the synchronization scenario of "SM Problems to QC/ALM Defects" ("Problem -> Defect"), perform the following tasks:

a. Upgrade SM Customization

Refer to "Specify the External Access Definition on Service Manager", "Add the Subform to a Form" and "Add Rule Set Calculations/Validations" in the SM Problem -> QC/ALM Defect chapter.

b. Upgrade QC/ALM Synchronizer Customization

Refer to "Define Field Mappings" in the SM Problem -> QC/ALM Defect chapter.

• QC/ALM Defect -> SM Problem

To upgrade the synchronization scenario of "QC/ALM Defects to SM Problems" ("Defect -> Problem"), perform the following tasks:

a. Upgrade SM Customization

Refer to "Add the Subform to a Form" in the QC/ALM Defect -> SM Problem chapter.

b. Upgrade QC/ALM Synchronizer Customization

Refer to "Define Field Mappings" in the QC/ALM Defect -> SM Problem chapter.

• SM Problem <-> QC/ALM Defect

To upgrade the synchronization scenario between QC/ALM Defects and SM Problems ("Defect <-> Problem"), perform the following tasks:

a. Upgrade SM Customization

Refer to "Specify the External Access Definition on Service Manager", "Add the Subform to a Form" and "Add Rule Set Calculations/Validations" in the SM Problem -> QC/ALM Defect chapter.

b. Upgrade QC/ALM Synchronizer Customization

Refer to "Define Field Mappings" in the SM Problem -> QC/ALM Defect chapter.

Post-Upgrade Tasks

If you are using the integration solution release 1.00:

A new parameter **Socket timeout (Minutes)** has been introduced since Patch 1. To leverage this parameter, you need to export/import links to make this new parameter available on the Quality Center Synchronizer client.

Perform the following steps:

- Export all links as XML files in the Quality Center Synchronizer client by clicking Link > Export > Link Configuration into XML File....
- 2. Delete each link in the HP Quality Center Synchronizer client by clicking Link > Delete.
- 3. Restore all links by importing the XML files into the HP Quality Center Synchronizer client by clicking Link > Create From > Link configuration XML File....

Appendix A: Error Messages

This appendix describes the following categories of error messages:

- "Required Fields" on the next page
- "Installation" on page 199
- "Configuration" on page 199
- "Runtime" on page 202
- "XML Validation" on page 206

Required Fields

The following field names are hard-coded.

| Field Name | Module | Action | Error Message/Symptom |
|-----------------------|--------------------------|-------------------------|---|
| qcintegration.type | SM Database | Synchronization | No errors in the log and the records failed to be synchronized. |
| qcintegration.project | SM Database | Synchronization | No errors in the log and the records failed to be synchronized. |
| QCIntChangeService | SM WSDL Configuration | Generate/Deploy Stub | The stub for Service Manager Change generation failed. |
| QCIntChange | SM WSDL Configuration | Create a link | System.Web.Services.Protocols.SoapException:java.lang.reflect. InvocationTargetException |
| ChangeNumber | SM WSDL Configuration | Synchronization | Query: SM ChangeManagement: Can not getRecordIDs. Synchronize: Processing synchronization events failed. Error : java.lang.NoSuchMethodError |
| Modified | SM WSDL Configuration | Synchronization | Query: SM ChangeManagement: Can not getRecordIDs. Synchronize: Processing synchronization events failed. Error : java.lang.NoSuchMethodError / Query: SM ProblemManagement: Can not getRecordIDs. Synchronize: Processing synchronization events failed. Error : java.lang.NoSuchMethodError |
| QCIntProblemService | SM WSDL Configuration | Generate/Deploy Stub | Stub for Service Manager Problem generation failed. |

| Field Name | Module | Action | Error Message/Symptom |
|--------------|--------------------------|-----------------|--|
| QCIntProblem | SM WSDL Configuration | Create a link | System.Web.Services.Protocols.SoapException:java.lang.reflect. InvocationTargetException. |
| ProblemID | SM WSDL Configuration | Synchronization | Query: SM ProblemManagement: Can not getRecordIDs. Synchronize: Processing synchronization events failed. Error: java.lang.NoSuchMethodError. |

Installation

| MSG_ ID | Message | Cause | Solution |
|------------|---|--------------------------------------|--|
| INS_1 | The stub for Service Manager Change generation failed. | The Change WSDL URL is not valid. | Provide the valid Change WSDL URL. (For example, http:// <i>Localhost</i> :13080/sc62server/PWS/QCIntChangeService.wsdl). |
| INS_2 | The stub for Service Manager Problem generated failed. | The Problem WSDL URL is not valid. | Provide the valid Problem WSDL URL. (For example, http:// <i>Localhost</i> :13080/sc62server/PWS/QCIntChangeService.wsdl). |

Configuration

| MSG_ ID | Message | Cause | Solution |
|------------|--|---|--|
| CFG_ 1 | Can not select "Change Management" and "Problem Management" from the endpoint 2 type. | SM adapter cannot be loaded successfully. | Ensure the stub, adapter and dependency jars are in < <i>QCS_Install_Dir</i> >\adapters\lib. |

| MSG_ ID | Message | Cause | Solution |
|------------|--|--|--|
| CFG_ 2 | No create/delete event on change entity is allowed. | For "Change->Defect" and "Change->Requirement" in the Events tab, 'Create a / Delete its corresponding record in the other endpoint' for QC Endpoint Events is selected. | Select Do nothing in the radio-box. |
| CFG_ 3 | No delete event on the problem entity. | In the Events tab, 'Delete its corresponding record in the other endpoint' is selected. | Select Do nothing for all Deletion (Full Synchronization Only) in the Events tab. |
| CFG_ 4 | Missing connection parameter: UserName. | 'User name' is empty. | Enter a user name in the Connectivity tab. |
| CFG_ 5 | Missing connection parameter: Service URL. | 'Service URL' is empty. | Enter a Service URL in the Connectivity tab. |
| CFG_ 6 | Missing connection parameter: QC Project. | 'QC Project' is empty. | Enter a QC Project name in the Connectivity tab. |
| CFG_ 7 | Missing connection parameter: Service URL. | 'Service URL' is empty. | Enter a Service URL in the Connectivity tab. |
| CFG_ 8 | Connection parameter: Configuration File Path is not valid. | File path is invalid and the specified file does not exist. | Enter a valid configuration file path name in the Connectivity tab (or leave it empty). |

| MSG_ ID | Message | Cause | Solution |
|------------|--|--|--|
| CFG_ 9 | To connect to endpoint of type SM ChangeManagement. Error: com.hp.qc.synchronizer.adapters.exceptions. AdapterException: Fail to connect to SM: Connection refused: connect. ERROR #2- Fail to connect to SM: Connection refused: connect. | SM Server is shutdown or not available. | Start the SM Server or make it available. |
| CFG_ 10 | ERROR #1- adapter.CONNECTION_ FAILURE : Failed to connect to endpoint of type SM ChangeManagement. Error: com.hp.qc.synchronizer.adapters.exceptions. AdapterException: Fail to connect to SM: The web service of SM is not reachable! ERROR #2- Fail to connect to SM: The web service of SM is not reachable! | Web service is not available (for example, is not configured). | Make the Web service available. |
| CFG_ 11 | ERROR #1- adapter.CONNECTION_ FAILURE : Failed to connect to endpoint of type SM ChangeManagement. Error: com.hp.qc.synchronizer.adapters.exceptions. AdapterException: The URL of SM web service is not valid! ERROR #2- The URL of SM web service is not valid! | URL format is wrong. | Correct the URL. The format is: http:// <sm server="">:<port>/sc62server/PWS/ [QCIntChangeService QCIntProblemService].wsdl</port></sm> |

| MSG_ ID | Message | Cause | Solution |
|------------|---|--|--|
| CFG_ 12 | Retry times must be an integer between 0 and 3. (0 means disabled). | The value for the parameter Retries on Locked Record in the Advanced tab is out of range (0~3). | Enter an integer $(0 \sim 3)$ for Retries on Locked Record in the Advanced tab. |
| CFG_ 13 | Retry interval must be an integer between 1 and 10. | The value for parameter Retry Interval(Seconds) in the Advanced tab is out of range (1 to 10). | Enter an integer (1 to 10) for Retry Interval(Seconds) in the Advanced tab. |
| CFG_ 14 | Socket timeout must be an integer between 0 and 120. (0 means default timeout). | The value for parameter: Socket Timeout (Minutes) in the Advanced tab is out of range (0 to 120). | Enter an integer (0 to 120) for Socket Timeout (Minutes) in the Advanced tab. |

Runtime

| MSG_ ID | Message | Cause | Solution |
|------------|--|--|---|
| RUN_ 1 | Required field <field Name> can not be empty or SPACE filled.</field | Synchronized null /space value to a required field from sponsor to receiver. | Ensure that required field values are not null or filled with spaces. |
| RUN_ 2 | error when reading web service response from SM: Resource Unavailable | Synchronize updates from QC side to locked change/problem records. | Close the locked records in SM side. |

| MSG_ ID | Message | Cause | Solution |
|------------|---|---|---|
| RUN_ 2 | Error when reading web service response from SM: Not authorized | There are two possible causes: Insufficient rights for the SM Integration user when creating/updating defect/requirement in QC or running synchronization to create/update the corresponding change/problem. Maximum active logins for integration account is exceeded. | Check the rights of integration account. Check and make sure that Unlimited session in the Security tab is selected. |
| RUN_ 3 | Error 23scxmlapi(23) - XML DOM exception caught - code 5 msg An invalid or illegal XML character is specified | Synchronization is performed with an illegal WSDL caption. | Correct the WSDL configuration. |
| RUN_ 4 | Update failed 1/2/3, retry in 10 seconds, error message= | Record is locked in SM. | Close the locked record. |
| RUN_ 5 | Update failed for 3 times, skip, error message= | Record is locked in SM. | Synchronize the record manually or run a full synchronization to run all missing updates. |
| RUN_ 6 | Cannot get field for <field Name>.</field | SM adapter cannot get a field. | Ensure that the stub jar has been generated correctly. |
| RUN_ 7 | Value cannot be reached for <field name="">.</field> | SM adapter cannot find this field from the stub class. | Ensure that the stub jar has been generated correctly. |

| MSG_ ID | Message | Cause | Solution |
|------------|--|---|--|
| RUN_ 8 | Mapping error, no such property <property name=""> defined in type <type name>.</type </property> | SM adapter cannot find this property. | Ensure that the stub jar has been generated correctly. |
| RUN_ 9 | Error during setting value for key <key name=""> with value <value>.</value></key> | Dynamic model cannot find this key. | Ensure that the stub jar has been generated correctly. |
| RUN_ 10 | Mapping file <file path=""> cannot be found!</file> | The configuration file isn't found. | Please check the configuration file. |
| RUN_ 10 | <module builder="" class<br="">name> cannot be created because of <message>.</message></module> | SM adapter cannot load a specified class. | Ensure that the stub jar has been generated correctly. |
| RUN_ 11 | Can not convert to <target class name> from value <value>.</value></target | Value cannot be converted to target type. | Ensure that the WSDL does not expose non-supported data types. |
| RUN_ 12 | Exception when getting SM response, return code: <return code="">.</return> | Problem with SM communication. | Refer to references for error messages. |
| RUN_ 13 | Error when reading web service response from SM, record is locked [changeID= <recordid>], message=<message>.</message></recordid> | Record is locked. | Close the locked record. |

| MSG_ ID | Message | Cause | Solution |
|------------|--|---|---|
| RUN_ 14 | The data in the ' <field name>' field of record <record id=""> - of file <file name> contains data that does not conform to the SOA data type in datadict.</file </record></field | The SOAP field data type in the WSDL is not correct. If the field is of the Number type, the value in the database is out of the range of the specified SOAP type. For example, when choosing IntType (data range: (-2,147,483,648 to 2,147,483,647) for a Number field, if this field has a value of 2,147,483,648 (2^31), it will cause this error when reading the record through the web service interface. | If this field has a Number type, choose DecimalType in the WSDL. Otherwise select the correct SOAP type. |
| RUN_ 15 | Unable to create envelope from given source: | The name of a structure field in Service Manager may have non-English characters. | Use English characters in the name of a structure field. |
| RUN_ 16 | QC: findRequirementById: Failed getting requirement with id: <id></id> | Deleting or removing a record may result in this problem, because incremental synchronization will fail to find the record. | Restore this record or just run a "Full Synchronization" to |
| | Failed to update, record was not found or deleted on target null | | remove this mapping relationship established for the record before. |
| RUN_ 17 | Invalid byte 2 of 3-byte UTF-8 sequence. | There are some special non-English characters in the values of fields. | Update the WSDL definition for this field in Service Manager by leaving the "Type" field bank instead of specifying "StringType" for this field. |

XML Validation

| MSG_ ID | Error Message | Cause | Solution |
|------------|--|---|--|
| XML_ 1 | Failed to validate the configuration file: cvc-elt.1: Cannot find the declaration of element 'test'. | Root element is not mapping . | Add a root element mapping . |
| XML_ 2 | Failed to validate the configuration file: cvc-complex-type.2.4.b: The content of element 'mapping' is not complete. One of '{module}' is expected. cvc-complex-type.2.4.b: The content of element 'mapping' is not complete. One of '{module}' is expected. | No module element in the mapping element. | Add a module element in the mapping root element. |
| XML_ 3 | Failed to validate the configuration file: cvc-complex-type.2.4.d: Invalid content was found starting with element '{module}'. No child element is expected at this point. | More than two module elements in the mapping file. | Make sure the mapping element has only one or two module elements. |
| XML_ 4 | Failed to validate the configuration file: cvc-enumeration-valid: Value 'others' is not facet-valid with respect to enumeration '[change, problem]'. It must be a value from the enumeration. cvc-attribute.3: The value 'others' of attribute 'name' on element 'module' is not valid with respect to its type, 'ModuleName'. | Name of a module is not problem or change . | The name attribute of a module element should be change or problem . |
| XML_ 5 | Failed to validate the configuration file: cvc-complex-type.2.4.b: The content of element 'module' is not complete. One of '{field}' is expected. | No field element in the module element. | Define field elements in each module element. |

| MSG_ ID | Error Message | Cause | Solution |
|------------|--|---|---|
| XML_ 6 | Failed to validate the configuration file: cvc-enumeration-valid: Value 'Unknown' is not facet-valid with respect to enumeration '[String, Number, Date, Attachment, Single_Value_List, Multi_Value_List]'. It must be a value from the enumeration. cvc-attribute.3: The value 'Unknown' of attribute 'type' on element 'field' is not valid with respect to its type, 'FieldType'. | The field element has a wrong type attribute. | The type attribute of a field element must be enumeration ' [String, Number, Date, Attachment, Single_Value_ List, Multi_Value_List]' |
| XML_ 7 | Failed to validate the configuration file: cvc-datatype-valid.1.2.1: 'wrong' is not a valid value for 'boolean'. cvc-attribute.3: The value 'wrong' of attribute 'readonly' on element 'field' is not valid with respect to its type, 'boolean'. | The field element has a wrong readonly attribute. | The readonly attribute of a field element should be true or false . |
| XML_ 8 | Failed to validate the configuration file: cvc-enumeration-valid: Value 'wrong' is not facet-valid with respect to enumeration '[mandatory, optional, recommended]'. It must be a value from the enumeration. cvc-attribute.3: The value 'wrong' of attribute 'required' on element 'field' is not valid with respect to its type, 'FieldRequired'. | The field element has a wrong required attribute. | The required attribute of a field element should be mandatory , optional or recommended . |
| XML_ 9 | Failed to validate the configuration file: cvc-complex-type.4: Attribute 'type' must appear on element 'field'. | The field element has no type attribute. | The type attribute must be defined in each field element. |
| XML_ 10 | Failed to validate the configuration file: cvc-complex-type.4: Attribute 'name' must appear on element 'field'. | The field element has no name attribute. | Define a name attribute in the field element. |

| MSG_ ID | Error Message | Cause | Solution |
|------------|---|--|--|
| XML_ 11 | Failed to validate the configuration file: cvc-complex-type.2.4.d: Invalid content was found starting with element 'items'. No child element is expected at this point. | The field element has more than one child element items . | Define only one items element in each field element. |
| XML_ 12 | Failed to validate the configuration file: cvc-complex-type.2.4.b: The content of element 'items' is not complete. One of '{item}' is expected. | The items element has no child element item . | Add item elements in each items element. |
| XML_ 13 | Failed to validate the configuration file: cvc-complex-type.4: Attribute 'value' must appear on element 'item'. | The item element has no value attribute. | Define a value attribute for each item element. |
| XML_ 14 | Failed to validate the configuration file: cvc-minLength-valid: Value '' with length = '0' is not facet-valid with respect to minLength '1' for type 'Item'. cvc-complex-type.2.2: Element 'item' must have no element [children], and the value must be valid. | The item element has no text value. | Define a text value for each item element. |
| XML_ 15 | cvc-minLength-valid: Value " with length = '0' is not facet-valid with respect to minLength '1' for type 'NonEmptyString'. cvc-attribute.3: The value " of attribute 'value' on element 'item' is not valid with respect to its type, 'NonEmptyString'. | The value attribute has an empty value. | Define a value for the value attribute in each item element. |
| XML_ 16 | cvc-minLength-valid: Value " with length = '0' is not facet-valid with respect to minLength '1' for type 'NonEmptyString'. cvc-attribute.3: The value " of attribute 'name' on element 'field' is not valid with respect to its type, 'NonEmptyString'. | The name attribute has an empty value. | Define a value for the name attribute of each item element. |

| MSG_ ID | Error Message | Cause | Solution |
|------------|--|--|--|
| XML_ 17 | cvc-enumeration-valid: Value 'Attachment' is not facet-valid with respect to enumeration '[String, Number, Date, Single_Value_List, Multi_Value_List]'. It must be a value from the enumeration. cvc-attribute.3: The value 'Attachment' of attribute 'type' on element 'field' is not valid with respect to its type, 'FieldType'. | The field element has a type of Attachment | Remove the Attachment type element. |
| XML_ 18 | Fail to validate the configuration file: cvc-datatype-valid.1.2.1: 'xxx' is not a valid value for 'integer'. cvc-attribute.3: The value 'xxx' of attribute 'length' on element 'field' is not valid with respect to its type, 'positiveInteger'. | The field element has an incorrect length attribute value. | Correct the value of the field element. |

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