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September 12, 2007
**REVISIONS**

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Preface

The Agile documentation set includes Adobe® Acrobat™ PDF files. The Oracle Technology Network (OTN) Web site contains the latest versions of the Oracle|Agile PLM PDF files. You can view or download these manuals from the Web site, or you can ask your Agile administrator if there is an Oracle|Agile Documentation folder available on your network from which you can access the Oracle|Agile documentation (PDF) files.

To read the PDF files, you must use the free Adobe Acrobat Reader™ version 7.0 or later. This program can be downloaded from the www.adobe.com.

The Oracle Technology Network (OTN) Web site can be accessed through Help > Manuals in both the Agile Web Client and the Agile Java Client. If applicable, earlier versions of Oracle|Agile PLM documentation can be found on the www.agile.com/support.

If you need additional assistance or information, please contact support@agile.com or phone (408) 284-3900 for assistance.

Before calling Agile Support about a problem with an Oracle|Agile PLM manual, please have ready the full part number, which is located on the title page.

Readme

Any last-minute information about Oracle|Agile PLM can be found in the Readme file on the Oracle Technology Network (OTN) Web site.

Agile Training Aids

Go to the Agile Training Web page for more information on Agile Training offerings.
CHAPTER 1
Introducing Product Quality Management

This chapter provides an overview of Agile Product Quality Management (PQM) features and processes. It has the following sections:
- What Is Agile Product Quality Management?
- Product Service Requests (PSRs)
- Quality Change Requests (QCRs)
- Quality Tracking Roles
- Quality Tracking Process
- Quality-Related SmartRules
- Quality Searches
- Quality Reports
- Quality Tracking Tabs and Fields for Other Objects
- Getting Started with Agile PLM

What Is Agile Product Quality Management?

Agile Product Quality Management (PQM) comprises a comprehensive set of tools that allows corporations to track and manage data about product quality across the enterprise. This includes customer complaints, product and manufacturing defects, field failures, and enhancement and corrective and preventive actions requests. Agile PQM closes the support loop by unifying the company’s customer service, field sales, manufacturing, and engineering organizations, and by tightly linking the company to its customers and partners.

As competition increases, customers are demanding quality product on time and at a lower cost while the product lifecycles shorten. Here are the benefits that Agile PQM features offer to improve your organization’s operations and save time and money:
- Integration with external enterprise Customer Relationship Management (CRM) systems — the ability to import customer complaints, manufacturing issues, and additional quality-related information from other enterprise applications streamlines the quality tracking process and offers a central repository for tracking product quality data.
- Improved product quality — tracking defects, finding trends, and determining the root causes of defects in a timely manner are the keys to effective defect reduction and improved product quality.
- Improved customer satisfaction — the ability to track problem reports and customer complaints lets you respond to customers and resolve problems quickly.
Lower production, repair costs, and warranty costs — tracking and correcting defects can help reduce the scrap, cycle time, and costs associated with rework and repair.

New features enable compliance with ISO-9000, FDA, and other regulations.

Note: Your organization’s license must include use of the quality tracking features to access the options described in this manual.

The Agile PQM solution is divided into product service requests (PSRs) and quality change requests (QCRs). PSRs are used to manage problem reports and non-conformance reports. QCRs are used to manage and associate the problem reports with audits and corrective and preventive actions (CAPAs).

Customers and suppliers are also involved in the Agile PQM solution. Both customers and suppliers can submit PSRs.

The following figure illustrates how quality data flows from different sources to PSRs and QCRs.

**Figure 1-1: PSR and QCR quality data flow**

---

**Product Service Requests (PSRs)**

You can use a product service request (PSR) to report quality incidents or to aggregate a number of other PSRs. The Product Service Request class includes problem reports (PRs) and non-conformance reports (NCRs). You use PRs to report any generic quality incidents. You use NCRs to report material deviations from the specifications or any other specific quality issues.

For more details about PSR objects, see Chapter 2, “Product Service Requests.”

**Problem Reports (PRs)**

A problem report contains a basic description of a problem, issue, or incident that occurred, from the customer’s perspective. A customer, field service representative, or supplier may submit a problem report, but their view of the cause of the problem is not necessarily the actual cause. For example, a problem report might state that the CD drive does not stay locked into the computer case, and it might state that the cause of this problem is a malfunctioning lock. The actual cause may be something other than the lock, but this won’t be known until your organization investigates the problem.

Problem reports can be routed for investigation through a workflow. The investigating team determines the root cause of the problem. The user with the Quality Analyst role oversees the processing of problem reports.

You can use Agile Import or the Agile SDK to import problem reports from different CRM systems.

**Non-Conformance Reports (NCRs)**

A customer, field service representative, or supplier may submit a non-conformance report (NCR) to report a basic material deviation from specifications or requirements in one or more products. Non-conformance reports can be routed for investigation.

NCRs are typically used in incoming lot inspections or in testing processes, where the Quality Control department samples a subset of materials to identify deviations from the specifications.
Quality Change Requests (QCRs)

The Quality Change Request (QCR) class is used to create and manage audits and corrective and preventive actions (CAPAs). An audit is the proactive process of verifying compliance with quality requirements. The CAPA is a formal process of addressing any generic quality problems and analyzing the root causes so you can implement corrective and preventive actions.

The QCR allows you to aggregate problems into a routable quality record, perform root-cause failure analysis, and drive the problems to closure using standard CAPA (corrective and preventive actions) procedures. The CAPA may result in changes to a product, process, or supplier.

You can use QCRs to:

- Create and manage quality records that aggregate problems related to products, documents, suppliers, and customers.
- Provide a means for driving quality-related changes by creating changes such as ECOs, MCOs, ECRs, stop ships, and deviations.
- Route change requests for review and approval, thereby enabling communication and collaboration between the originator (Quality Control), root-cause failure analysis (Quality Control and Engineering), resolution (Engineering), corrective/preventative action (Quality Management), communication (customers and suppliers) and verification (compliance/audit).
- Provide an audit trail between problems, corrective and preventive actions, and engineering changes that enables internal and external compliance processes.

For example, you receive items from your supplier, and when checking the quality of the items, you identify a defective item. To take corrective action, you create a QCR for the defective item and route the QCR for review and approval. After the quality change request is approved, you can route the item through the change to make sure that the defect is rectified and changed to new revision of the item.

Audit

An audit is a proactive process of verifying compliance with quality requirements.

The Default Audits workflow has different statuses from other default workflows. The following diagram shows the Default Audits workflow statuses and typical tasks related to audits:

![Audit Workflow Diagram]

CAPA

You can use corrective and preventive actions (CAPAs) to address any generic quality problems for one or more PSRs. A CAPA could result in the creation of one or more changes that lead to fixing the problems. A CAPA is a routable object and is controlled by a workflow.

The Default CAPA workflow has different statuses from other default workflows. The following diagram shows the Default CAPA workflow and typical tasks related to audits:
Quality Tracking Roles

Product Quality Management provides the following roles:

- Quality Analyst — Allows users to submit Product Service Requests and manage their resolution.
- Quality Administrator — Allows users to manage Quality Change Requests.

Your Agile PLM administrator may have set up the roles differently on your system. For details about Agile PLM roles, see the Agile PLM Administrator Guide.

Quality Tracking Process

The Product Quality Management solution is flexible. You can adapt it to fit your business processes. The following diagram illustrates one example of a quality incident process. Following the diagram is a description of each numbered step.

The steps outlined in the preceding figure are explained below:

1. Two customers—CUST1 and CUST2—report quality incidents.

2. The support representative creates problem service requests (PSRs) for the reported incidents: PSR-1, PSR-2, PSR-3 for CUST1 and PSR-1, PSR-2, PSR-3 for CUST2. These problem reports are submitted to the quality analyst.
3 The quality analyst reviews all the PSRs from different customers. All the PSR incidents from different customers appear to be related, so the quality analyst aggregates all these related PSRs into one PSR and creates PSR-4. Then the quality analyst routes PSR-4 through the workflow for further processing.

4 The quality administrator creates a quality change request, QCR-1. The QCR includes a list of the items that it affects. The QCR is routed, and engineering team determines that the request is valid and merits a change, either an ECO, MCO, ECR, stop ship or deviation depending on the problem.

5 A change is created to address the problem. The change analyst routes the change through the workflow.

6 The change is eventually implemented, fixing the original problem. The change analyst sends a notification to the quality administrator, who then decides whether the change did indeed address the problem documented in the QCR.

7 The quality administrator takes action to close the QCR.

8 PSR-4 is automatically closed through the relationships specified on the **Relationships** tab.

9 All the child PSRs aggregated to PSR-4 are automatically closed based on the specified relationships.

10 The quality analyst sends a notification of the problem resolution to CUST1 and CUST2.

The process outlined above is just an example. The flexibility of Agile PQM also allows routable objects to be created without any associated problem reports, and QCRs to be created without problem reports. Additionally, multiple incidents may lead to one QCR, but a single incident can lead to only one QCR. A QCR may lead to multiple changes (such as ECOs or SCOs), or multiple QCRs may lead to one change.

**Quality-Related SmartRules**

SmartRules are systemwide settings that let you choose how to manage specific behaviors in Agile PLM. Your Agile PLM administrator can modify these settings. The following SmartRules are related to Product Quality Management processes:

- Many Items per PSR
- Many QCR per PSR
- PSR Contains Items and Related PSRs
- Release QCR with Unresolved Items

For a complete description of these and other SmartRules, see the *Agile PLM Administrator Guide*.

The **PSR Contains Items and Related PSRs** SmartRule controls the behavior of the **Affected Items** tab and the **Related PSR** tab of PSRs. If that SmartRule is set to “Allow,” PSRs can have both affected items and related PSRs. Otherwise, the Affected Items tab and the Related PSR tab are mutually exclusive. In other words, if the Affected Items tab lists items, then the Related PSR tab is unavailable; and if the Related PSR tab lists PSRs, then the Affected Items tab is unavailable. This allows you to choose whether to use a PSR as an aggregation of other PSRs or as a problem report against assembly items.

**Quality Searches**

When you want to find specific PSRs and QCRs, you can perform a quick search by selecting the required search from **Quality Searches** folder. For example, if you are a quality administrator and you want to assign all unassigned PSRs to quality analysts, you can do a quick search of all unassigned PSRs. Sample quality searches are listed below:

- Unassigned PSRs
- Open PSRs
- PSRs Submitted More Than X Hours Ago
- Open QCRs
Closed QCRs
Released QCRs
Unassigned Submitted QCRs
QCRs Submitted More Than X Hours Ago

Note You will see Quality Searches folder only if your Agile PLM administrator has specified the searches in your profile.

Quality Reports

Agile PLM provides several standard reports that help you analyze data in Agile Product Quality Management. In the navigation pane of Agile Web Client, the Reports and Analytics > Quality Reports folder lists the following reports:

Table 1-1: Quality reports

<table>
<thead>
<tr>
<th>Report name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure Trend</td>
<td>Identifies trends in failure modes over time. Based on the results, you can focus corrective efforts on those items that have the greatest effect on product quality. To produce a report of the quantities affected during the specified time period, product service requests must have a value specified in the Affected Items.Quantity Affected field.</td>
</tr>
<tr>
<td>Quality Activity</td>
<td>Lists all the quality incidents (product service requests and quality change requests) that were processed during a specified period.</td>
</tr>
<tr>
<td>Quality Backlog</td>
<td>Counts the quality incidents (product service requests and quality change requests) that were at a specified status but have not moved to another specified status during a specified time period.</td>
</tr>
<tr>
<td>Quality Cycle Time</td>
<td>Calculates the time it took the specified product service requests and quality change requests (PSRs and QCRs) to move from one status to another during the specified period. The report lists the requests and shows the average time each PSR or QCR spent between two statuses per time period. For example, the report indicates the average time it took for a PSR or QCR to go from Submitted to Released each month during the last year, grouped by a product line.</td>
</tr>
<tr>
<td>Quality Metrics</td>
<td>Shows the quality incidents (product service requests and quality change requests) that were moved to a specified status during a specified period.</td>
</tr>
</tbody>
</table>

Each of the Quality reports has a Report Wizard. Step through the wizard, and click Finish on the final page to display the report.

To run a Quality report:

1. Select the report in the Quality Reports folder. The report’s page appears.
2. Click the Execute button. The Select Layout and Configuration page appears. Select the layout you want from the drop-down list, or use the Layout Manager to create a new layout. Click Next.
3. Except for the Quality Activity report, the Quality reports let you search for Product Service Requests to use in the report. Click Saved Search if you want to use a search from the list of available searches. Click Advanced Search to create a new query. Or select All Product Service Requests to use all PSRs. Click Next.
4. Specify other settings for the report. Examples of other Quality report settings include:
   - The time period covered
   - The time units used in the report
   - The workflow used in the report
   - The way to group data to evaluate trends
5. Click Finish to display the report.

Once the report appears, you can print it, export its contents to a delimited text file (CSV) or a Microsoft Excel workbook, or save it to the Historical Report tab.
Chapter 1 Introducing Product Quality Management

Quality Tracking Tabs and Fields for Other Objects

Quality information on certain tabs and fields is linked with information about objects such as items, customers, and suppliers so that users in your organization can assess the quality risk of incorporating certain parts into their designs.

- The **Quality** tab for items displays all PSRs reported against that item.
- The **Quality** tab for items displays the QCR number.
- On the **PSRs** tab of a customer object, all quality incidents ever reported by a customer are listed. This can help you gauge customer satisfaction.
- On the **PSRs** tab of a supplier object, all quality incidents ever filed against the supplier are listed. This can affect purchasing by helping you gauge the quality performance of a supplier so that you can establish a rating or preference for that supplier.

Getting Started with Agile PLM

Product Quality Management is one of several Agile PLM solutions. It takes advantage of Agile PLM features that are shared among all the solutions. For information on how to use common Agile PLM features, see *Getting Started with Agile PLM*. That manual provides details on how to

- create and manage customers and suppliers
- work with standard reports
- work with attachments
- use the **Relationships** tab
- manage workflows and audits
- create and run searches
CHAPTER 2
Product Service Requests

This chapter covers how to create and work with product service requests (PSRs), which include problem reports and non-conformance reports. It has the following sections:

- Creating a PSR
- Creating a PSR from Items
- Completing and Editing PSRs
- Submitting and Routing PSRs

Creating a PSR

You can create problem service requests (PSRs) in various ways, depending on the quality incidents. Here are two examples:

- Creating a PSR to report a single quality incident — Suppose you are a quality analyst working at a computer manufacturing division. A customer calls to report a problem about a CD drive not opening so she can insert and remove CDs. You create a quality incident for this problem specific to CD drive item (and its related parts and documents) and want the QA department to quickly look at this incident to see if it is in fact a defect or merely user error.

  The following diagram illustrates the flow:

  ![Diagram]

- Creating a PSR to aggregate multiple PSRs — Suppose you are a quality assurance engineer for a certain product. Recently, you’ve noticed several incoming lots and shipments from your suppliers that do not conform to the material specifications. You decide to track down all these incidents and create one single PSR to aggregate all suppliers’ incidents.
The following diagram illustrates the flow:

![Diagram of PSR flow](image)

**Creating a PSR to Report a Single Quality Incident**

If there is a problem in a specific item, part, or document that leads to a single quality incident, you create a PSR and add those items on the **Affected Items** tab. Then, if necessary, you can route the PSR through a workflow to investigate the quality incident and to resolve the problem.

You must have the necessary privileges to create a PSR object. A PSR object is created the same way other Agile PLM objects are created. You can use the **New Object** button or the Save As feature.

**To create a PSR to report a single quality incident in Java Client:**

1. On the main toolbar, click the **New Object** button ।. The New dialog box appears.
2. Select NCR or Problem Report from the **Type** list.
3. In the **Number** field, accept the default number. Or you can type a number or click the **AutoNumber** button । to automatically enter the next number. Click **OK**. The **Cover Page** tab is displayed.
4. Enter the required information on the **Cover Page** tab, and click **Save**. For information about the fields on this tab, see “Cover Page Tab” on page 2-6.

   Agile Java Client creates the PSR and displays the PSR with the **Cover Page** tab on top. If a workflow is not assigned to a PSR then the created PSR will have the Unassigned status. To assign a workflow, select a workflow from the **Workflow** drop-down list.
5. Click the **Affected Items** tab, and click the **Add** button to add items as required. The Select Objects dialog box appears. Either select **Create New Object** to create a new item, or specify search conditions and then click **OK** to search for an existing item.

   You can add multiple items. For a single PSR, multiple items (for example, different parts, documents, assemblies) might need resolution. For more information about adding items to the **Affected Items** tab, see “Adding Affected Items” on page 2-9.

   **Note**  
   Depending on your system’s SmartRule settings, the **Related PSR** tab may be disabled after you add items to the **Affected Items** tab.

**To create a PSR to report a single quality incident in Web Client:**

1. From the main toolbar, choose **Create > Product Service Request > Problem Reports or Non-Conformance Reports**.
2. When the PSR Reports Creation wizard opens, select a subclass from the list.
3. In the **Number** field, accept the default number. Or you can type a number or click the **AutoNumber** button । to automatically enter the next number. Click **Next**. The Enter Cover Page Information page appears.
Enter the required information. For information about the fields on this tab, see “Cover Page Tab” on page 2-6. You can assign a workflow to route the PSR through the workflow statuses. Click Next. The Add Affected Items page appears.

Click the Add button to add items. The Add Affected Items Wizard appears. You can add multiple items. For a single PSR, multiple items (for example: different parts, document, assembly) might need resolution.

Either select Create to create a new item, or specify search conditions to search for an existing item. Click Next. If you searched for existing items, select one or more from the results, and click Next. If you chose to create a new item, type the item number and click Next.

The Information page of the Add Affected Items Wizard appears.

Complete the appropriate fields. You can specify the Rev Found, Affected Site, Failure Mode and Quantity Affected. Click Finish. The Add Affected Items page reappears.

You can click Finish, or click Next to add attachments.

On the Add Attachments page, click the Add button to add attachments if necessary.

Click Finish.

Agile Web Client creates the PSR and displays it with the Cover Page tab on top. If a workflow is not assigned to the PSR, the status is Unassigned. To assign a workflow, click the Edit button on the Cover Page and select a workflow from the Workflow drop-down list.

Note Depending on your system’s SmartRule settings, the Related PSR tab may be disabled after you add items to the Affected Items tab.

Creating a PSR Using Save As

You can use Save As to create a PSR. Save As copies data from a field in the existing object to the same field in the new object. If a field or list value in the existing object is not available in the new object, then that field or list value is not copied to the new object.

Caution! In general, you should not use Save As to create an object in a different class or subclass from the original object. The different classes or subclasses may not have the same tabs or defined fields, and you may lose access to some data in the newly created object.

Because Page Three data applies to a specific subclass only, if you use Save As to create a new object of a different subclass, the Page Three data is not copied to the new object.

To create a PSR using Save As in Java Client:

1 Open the PSR you want to use as the basis for a new PSR. Choose File > Save As, or right-click and choose Save As. The Save As dialog box appears.

2 Select NCR or Problem Report from the Type list.

3 In the Number field, accept the number that appears. Or you can type a number or click the AutoNumber button to automatically enter the next number.

4 Click OK.

Agile Java Client creates the PSR and displays the PSR with the Cover Page tab on top.

5 Make any appropriate modifications to the tabs, and click Save.

To create a PSR using Save As in Web Client:

1 Open the PSR you want to use as the basis for a new PSR.

2 Choose Actions > Save As. The Save As page appears.

3 Select NCR or Problem Report from the Type list.
4. In the **Number** field, accept the number that appears. Or you can type a number or click the **AutoNumber** button to automatically enter the next number.

5. Click **Save**. The new object opens.

6. Make any appropriate modifications to the tabs, and click **Save**.

The following fields are copied to the new PSR:

<table>
<thead>
<tr>
<th>Fields copied from old object</th>
<th>Automatically generated fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category, PSR Type, Problem Description, Severity, Product Line(s)</td>
<td>Originator</td>
</tr>
<tr>
<td>Page 2 and Page 3 flex fields</td>
<td>Date Originated</td>
</tr>
<tr>
<td>All item information is copied from the <strong>Affected Items</strong> tab</td>
<td>Status field is set to Unassigned by default</td>
</tr>
<tr>
<td>All attachments are copied from the <strong>Attachments</strong> tab</td>
<td></td>
</tr>
<tr>
<td><strong>History</strong> tab reflects the source and target objects</td>
<td></td>
</tr>
</tbody>
</table>

If the Agile PLM administrator has set the appropriate preferences, fields in the optional **Page Two** and **Page Three** sections are copied to the new PSR. For information about the behavior of Page Two and Page Three fields in your Agile PLM system, see your Agile PLM administrator.

### Creating a PSR to Aggregate Multiple PSRs

You might have created a number of PSRs to deal with multiple problems. You might discover that, if a particular problem is solved, all the related problems for which you have created PSRs would also be resolved. You can aggregate other related PSRs that have already been created. The PSR you create to solve the related PSRs is considered the parent PSR, and all the added PSRs on the **Related PSR** tab are considered child PSRs.

**To create a PSR to aggregate multiple PSRs in Java Client:**

1. Follow steps 1 through 4 on page 2-2 for creating a PSR in Java Client. On the **Affected Items** tab, do not add any items. On the **Related PSR** tab, add all the related PSRs. After you add related PSRs to this parent PSR, on the Cover Page of the child PSRs, the **Aggregate PSR Number** field is automatically filled in with this parent PSR number.

Click to select the related PSR, and click the **Edit Product Service Request** button. The Edit Product Service Request dialog box appears. Specify the PSR Event and PSR Result statuses as shown in Table 2-2. Click **OK**.

**Note** Depending on your system’s SmartRule settings, the **Affected Items** tab may be disabled after you add related PSRs.

<table>
<thead>
<tr>
<th>Field</th>
<th>Completed...</th>
<th>Contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;PSR#&gt;</code> PSR Event</td>
<td>Manually.</td>
<td>The status of the parent PSR that triggers an automated workflow event. Select an available status from the drop-down list. You can specify the status only when the PSR has a workflow assigned. When this event occurs, it means that this PSR has reached the specified status.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> You can specify the PSR Event status only when both objects (parent and child) are assigned a workflow on the <strong>Cover Page</strong> tab.</td>
</tr>
<tr>
<td>PSR Result</td>
<td>Manually.</td>
<td>The status to which the related PSRs are promoted when the event status is reached. Select an available status from the drop-down list. You can specify the status only when the PSR has a workflow assigned. When the parent PSR reaches the status in the <strong>PSR Event</strong> field, then the status of the related PSR is automatically moved to the specified result status in this field.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> You can specify the PSR Result status only when both objects (parent and child) are assigned a workflow on the <strong>Cover Page</strong> tab.</td>
</tr>
</tbody>
</table>
To create a PSR to aggregate multiple PSRs in Web Client:

1. Follow steps 1 through 4 on page 2-3 for creating a PSR in Web Client.
2. On the Add Affected Items page, do not add any items. Click Next.
3. On the Add Related Product Service Requests page, click Add to add all the related PSRs. After you add related PSRs to this parent PSR, the Aggregate PSR Number column for each PSR on the Related PSR tab displays the number of the parent PSR. On the Cover Page of the child PSRs, the Aggregate PSR Number field is automatically filled in by this parent PSR number.
   
   Note: Depending on your system’s SmartRule settings, the Affected Items tab may be disabled after you add related PSRs.
4. Click Finish.

   Agile Web Client creates the PSR and displays it with the Cover Page tab on top.

Creating a PSR from Items

You can create a PSR from an item.

**To create a PSR from an item in Java Client:**

1. Open the item for which you want to create a PSR.
2. Right-click in the item window, and choose Create Product Service Request from the shortcut menu. The Create Product Service Request dialog box appears.
3. Select NCR or Problem Report from the Type drop-down list.
4. In the Number field, accept the default number. Or you can type a number or click the AutoNumber button to automatically enter the next number. Click OK. The Cover Page tab is displayed.
5. Enter the required information on the Cover Page tab, and click Save. For information about the fields on this tab, see “Cover Page Tab” on page 2-6.

   Agile Java Client creates the PSR and displays it with the Cover Page tab on top. The item appears on the Affected Items tab of the new PSR.

**To create a PSR from an item in Web Client:**

1. Open the item for which you want to create a PSR.
2. On the item page, choose Actions > Create Product Service Request. The Product Service Request Creation Wizard appears.
3. Select a subclass (Problem Report or NCR) from the list.
4. In the Number field, accept the default number. Or you can type a number or click the AutoNumber button to automatically enter the next number. Click Next. The Enter Cover Page Information page appears.
5. Enter the required information. For information about the fields on this tab, see “Cover Page Tab” on page 2-6. You can assign a workflow to route the PSR through the workflow statuses. If you need to add additional items, click Next. The Add Affected Items page appears. Or click Finish.

   Agile Web Client creates the PSR and displays it with the Cover Page tab on top. The item appears on the Affected Items tab of the new PSR.

Completing and Editing PSRs

After you have created a problem report or non-conformance report, you can edit the report to provide additional information you did not include when you created it. You can also edit any information that has changed since the PSR was created.
The following sections provide information about working with the tabs for product service requests.

**Cover Page Tab**

The following table lists and describes the fields on the PSR **Cover Page** tab.

Table 2-3: PSR Cover Page tab fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Completed...</th>
<th>Contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Automatically, when created.</td>
<td>The number assigned to the PSR when you create it.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For a problem report, the number is prefixed with PR.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For non-conformance report, the number is prefixed with NCR.</td>
</tr>
<tr>
<td>PSR Type</td>
<td>Automatically, when created.</td>
<td>The type (subclass) selected when you create the QCR.</td>
</tr>
<tr>
<td>Category</td>
<td>Manually.</td>
<td>Drop-down list of categories defined by the Agile PLM administrator, for example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Customer Complaint</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Audit - External</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Preventive Action</td>
</tr>
<tr>
<td>Description</td>
<td>Usually manually; can contain a default.</td>
<td>Maximum number of bytes is set by the Agile PLM administrator; can be up to 1023 bytes, including spaces and carriage returns (which count as two bytes).</td>
</tr>
<tr>
<td>Customer</td>
<td>Manually.</td>
<td>The customer associated with this PSR.</td>
</tr>
<tr>
<td>Supplier</td>
<td>Manually.</td>
<td>List of suppliers who initiated the incident or are the cause of the incident.</td>
</tr>
<tr>
<td>Severity</td>
<td>Manually.</td>
<td>Drop-down list of severities defined by the Agile PLM administrator.</td>
</tr>
<tr>
<td>Disposition</td>
<td>Manually.</td>
<td>Drop-down list of dispositions defined by the Agile PLM administrator.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The <strong>Disposition</strong> field displays a code that represents the way in which a PSR is being resolved. Examples of dispositions are Replace Component and Rework to Spec.</td>
</tr>
<tr>
<td>Expected Resolution Date</td>
<td>Manually.</td>
<td>Expected problem resolution date.</td>
</tr>
<tr>
<td>Quality Analyst</td>
<td>May be provided automatically by the workflow; otherwise selected manually from a drop-down list. Departments appear first in the list, followed by individual user names.</td>
<td>The default quality analyst. If the workflow is defined to notify the default quality analyst, the department or user in this field receives notifications about the PSR. If this field is left blank, then the notifications are sent to every quality analyst on the list. If the notification definition in the workflow is blank, no notifications are sent.</td>
</tr>
<tr>
<td>Workflow</td>
<td>If more than one workflow applies to the PSR, the workflow is selected manually; the workflow selection can be changed as long as the PSR is in the Pending type status. Selecting the blank field in the Workflow drop-down list switches the PSR to the Unassigned status. If no workflow is assigned, and you move the PSR to the next status from the Unassigned status, you are prompted to select a workflow.</td>
<td>The name of the workflow being used to move this PSR through the quality tracking process.</td>
</tr>
<tr>
<td>Status</td>
<td>Automatically, when created; updated as the PSR moves through the assigned workflow.</td>
<td>Workflow status. If no workflow has been selected, this field is Unassigned.</td>
</tr>
<tr>
<td>Originator</td>
<td>Automatically, when created.</td>
<td>The default creator of the PSR. Drop-down list of other problem report originators.</td>
</tr>
</tbody>
</table>
Chapter 2

Affected Items Tab

The Affected Items tab lists all items that are affected by the current PSR. A single PSR can affect multiple items (for example, parts, documents).

**Note** You can add affected items only if the PSR has not reached the Released status of the workflow.

You can edit any information that has changed since the PSR was created. You might also need to add additional items (for example, different parts, documents, assemblies) that need resolution.

The Affected Items table has the following columns by default.

<table>
<thead>
<tr>
<th>Field</th>
<th>Completed...</th>
<th>Contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Originated</td>
<td>Usually automatically, when created.</td>
<td>The date the PSR was created.</td>
</tr>
<tr>
<td>Date Submitted</td>
<td>Automatically generated based on workflow status.</td>
<td>The date when the PSR moves to the Submitted status in the workflow.</td>
</tr>
<tr>
<td>Date Released</td>
<td>Automatically generated based on workflow status.</td>
<td>The date when the PSR moves to the first Released status in the workflow.</td>
</tr>
<tr>
<td>Final Complete Date</td>
<td>Automatically generated based on workflow status.</td>
<td>The date when the PSR moves to the Complete status in workflow.</td>
</tr>
<tr>
<td>Aggregate PSR Number</td>
<td>Automatically filled in when PSR(s) are added to the Related PSR tab. For example, if PSR005 lists PSR003 and PSR004 on the Related PSR tab, then on the Cover Page tab of PSR003 and PSR004, PSR005, the parent, will appear in the Aggregate PSR Number field.</td>
<td>This number is automatically filled in with the parent PSR number. For example: For a single problem, many quality incidents from your suppliers are already created. You decide to track down all these incidents and create one single PSR (parent PSR) to aggregate all suppliers’ incidents. You can also set the result status of all related PSRs to change automatically when the aggregate PSR reaches a specific status.</td>
</tr>
<tr>
<td>Product Line(s)</td>
<td>Manually.</td>
<td>The product lines this PSR affects.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Completed...</th>
<th>Contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Number</td>
<td>Automatically, when created.</td>
<td>Number of the affected item.</td>
</tr>
<tr>
<td>Item Description</td>
<td>Automatically, when created.</td>
<td>Description of the item.</td>
</tr>
<tr>
<td>Rev Found</td>
<td>Manually.</td>
<td>The revision of the affected item in which the problem is found. For example, if the item has undergone five revisions, and this defect is identified in revision B, then the Rev Found field displays B. In Web Client, when you select an item to add, all revisions of the item appear in the drop-down list with the latest released revision shown by default. You can select to report on this current revision or an older revision of the item (for incidents associated with parts that are no longer used in latest models) or pending revisions of the item. Note: You can add multiple copies of an item at the same revision to the Affected Items tab.</td>
</tr>
<tr>
<td>Affected Site</td>
<td>Automatically, when created.</td>
<td>The site at which the affected items are having problems.</td>
</tr>
<tr>
<td>Failure Mode</td>
<td>Manually</td>
<td>Displays the way in which a product failed or did not meet customer requirements. You select the failure mode from a list defined by the Agile PLM administrator. Lists of failure modes can be defined for each subclass of an item. For example, a failure mode for a battery might be No Charge, and a failure mode for a power strip might be Blown Fuse.</td>
</tr>
</tbody>
</table>
In the following scenarios the **Rev Fixed** and **Latest Change** fields are updated.

**Scenario 1**
A problem report is filed on a defective assembly Revision C. A corrective action is initiated to investigate the defective assembly. A deviation is immediately created that specifies the replacement of the faulty component. In this case, the **Latest Change** field will be updated with the number of the deviation.

After the root cause is identified, an engineering change order is created that will specify the permanent replacement of the defective component in the assembly, which will roll it to Revision D.

In the problem report, the **Rev Fixed** field will display Rev D, and the **Latest Change** field will display the ECO number.

**Scenario 2**
A problem report is filed on a critical device that is causing lots of failures in the field and is deemed unusable.

An immediate stop ship is ordered that specifies the severity of the problem. In this case, the **Latest Change** field in the problem report is updated to the stop ship number.

If at a later time a permanent change is implemented through an ECO, then the **Rev Fixed** and **Latest Change** fields are updated according to the details of the ECO.

For standalone PSRs, the following cases are applied to update the **Latest Change** and **Rev Fixed** fields:

- If PSRs are not aggregated into a QCR, you can manually update the **Rev Fixed** field, which will automatically fill in the **Latest Change** field.

- If you manually overwrite the **Rev Fixed** field, but at a later time, a change is associated with this item, the **Rev Fixed** and **Latest Change** fields are still filled in automatically.

  For example, the **Rev Fixed** field for an item is A, and the **Latest Change** field is ECO10. Then another change is released, and the **Latest Change** field for the item is updated to ECO20. Now, if you manually select A in the **Rev Fixed** field, the **Latest Change** is automatically updated back to ECO10.

- **Rev Fixed** must always be later than **Rev Found**. If you specify a Rev Fixed date that is earlier than the Rev Found date, an error message appears.

- If **Rev Fixed** is filled in as the result of releasing the change, unreleasing the change encloses the **Rev Fixed** value in brackets.
Failure Mode Field

The Failure Mode field displays the way in which a product failed or did not meet customer requirements. You select the failure mode from a list defined by the Agile PLM administrator. Lists of failure modes can be defined for each subclass of an item. For example, a failure mode for a battery might be No Charge, and a failure mode for a power strip might be Blown Fuse.

Information about failure modes can be used in data analysis.

For information about defining failure modes, see the Agile PLM Administrator Guide.

NCR Affected Items Attributes

The attributes and operations of NCRs are similar to those of problem reports except for a few fields on the Affected Items tab, which are explained below.

The following table lists fields that are used in addition to the fields used in problem reports. These fields provide additional information about deviations in one or more products. This is part of the process in which the quality assurance team examines incoming materials from a supplier shipment.

Table 2-5: NCR Affected Items tab fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Completed...</th>
<th>Contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conformance Specification</td>
<td>Manually.</td>
<td>Information about what the material should be, according to the engineering specifications.</td>
</tr>
<tr>
<td>Serial/Lot Number</td>
<td>Manually.</td>
<td>Serial number or lot number of the items.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If there are problems, enter the serial or lot number of the batch that was defective (this is similar to the unique identifier for the batch of goods).</td>
</tr>
<tr>
<td>Total Quantity Suspect</td>
<td>Manually.</td>
<td>Total quantity of items suspected of problems.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the shipment had problems based on the sample inspection, enter the total number of units that were suspected of having problems. For example, you receive a lot of 500 units and you inspect 20 units and find that 5 are defective:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 500 total suspect</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 20 checked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 5 affected</td>
</tr>
<tr>
<td>Quantity Checked</td>
<td>Manually.</td>
<td>The number of items that were checked.</td>
</tr>
<tr>
<td>Quantity Affected</td>
<td>Manually.</td>
<td>The actual number of items that had problems.</td>
</tr>
<tr>
<td>Containment Actions</td>
<td>Manually.</td>
<td>Containment actions taken to immediately dispose of the material.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For example, scrap all materials, send back to supplier, mark the bad batches.</td>
</tr>
<tr>
<td>RMA Number</td>
<td>Manually.</td>
<td>Return merchandise authorization. This is the number from the supplier that authorizes you to send the defective materials back to the source; it is usually a slip of paper.</td>
</tr>
<tr>
<td>Conforming Material Date</td>
<td>Manually.</td>
<td>The date when the supplier expects to be able to send materials that do conform to the specifications.</td>
</tr>
</tbody>
</table>

Adding Affected Items

You can add items to the Affected Items tab of a PSR.

Note: An Agile PLM SmartRule named Many Items per PSR determines whether you can add multiple items to the Affected Items tab of a PSR. If Many Items per PSR is set to “Allow,” you can add more than one item to the PSR. Otherwise, you can add only one item (one row) to the PSR.
To add affected items to a PSR in Java Client:

1. Open the PSR you want to work with, and click the **Affected Items** tab.

2. Click the **Add** drop-down menu button and choose one of the following options: **Create**, **Search**, or **Type-in Known Number(s)**.

3. Depending on your menu selection, do one of the following:
   - **Create** – Select a type from the **Type** drop-down list. If appropriate, enter an object number and a description. Click **OK**.
   - **Search** – Search for one or more existing items. In the Add Affected Item dialog box, select a search method. If you choose to perform a simple search, enter the value to search for and click **Search**. You can also define an advanced search, run a saved search, or select a bookmarked or recently visited item (Shortcuts). If you want to select different revisions of items or edit other fields, make sure the **Edit Rows After Adding** box is checked. In the search results, select the items you want, and click **OK**. All items in the Selected Affected Item(s) list are added to the Affected Items table.
   - **Type-in Known Number(s)** – enter one or more numbers on separate rows, and click **Add**.

   **Note** If you click the **Add** button once without selecting an option from the drop-down list, the Type-in Known Number(s) dialog box appears.

To add affected items to a PSR in Web Client:

1. Open the PSR you want to work with, and click the **Affected Items** tab.

2. Click the **Add** drop-down menu button and choose one of the following options: **Create New**, **Search**, or **Type-in Known Number(s)**.

3. Depending on your menu selection, do one of the following:
   - **Create New** – Select a type from the **Type** drop-down list. If appropriate, enter an object number and a description. Click **OK**.
   - **Search** – Search for one or more existing items. In the Add Affected Item dialog box, select a search method. If you choose to perform a simple search, enter the value to search for and click **Search**. You can also define an advanced search, run a saved search, or select a bookmarked or recently visited item (Shortcuts). If you want to select different revisions of items or edit other fields, make sure the **Edit Rows After Adding** box is checked. In the search results, select the items you want, and click **OK**. All items in the Selected Affected Item(s) list are added to the Affected Items table.
   - **Type-in Known Number(s)** – enter one or more numbers on separate rows, and click **Add**.

   **Note** If you click the **Add** button once without selecting an option from the drop-down list, the Type-in Known Number(s) dialog box appears.

**Editing and Removing Affected Items**

If you have the appropriate privileges, you can edit or remove items on the **Affected Items** tab.

To edit an affected item in Java Client:

1. Open the PSR you want to work with, and click the **Affected Items** tab.

2. Click the item row you want to edit, and click the **Edit Affected Items** button. The Edit Affected Items dialog box appears.

3. In the editable fields, enter text or use the drop-down lists. For information about the fields on this tab, see “Affected Items Tab” on page 2-7.

   **Note** If you manually update the **Rev Fixed** field, then the **Latest Change** field is automatically populated with the ECO related to that revision change. The **Rev Fixed** drop-down list contains all revisions for the item.

For example, you can manually update the **Rev Fixed** field in the following cases:
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Product Service Requests

- A quality incident is submitted, and a known fix has already been released or implemented. In this case, you simply update the Rev Fixed field to account for the fact that this problem was already addressed and corrected in that particular revision.

- Update a PSR that does not have a parent and that is not associated with a change or QCR.

4 When you are finished, click OK.

To edit an affected item in Web Client:
1 Open the PSR you want to work with, and click the Affected Items tab.
2 Select the checkbox for the item you want to edit, and click the Edit button.
3 In the editable fields, enter text or use the drop-down lists. For information about the fields on this tab, see “Affected Items Tab” on page 2-7.

Note If you manually update the Rev Fixed field, then the Latest Change field is automatically populated with the ECO related to that revision change. The Rev Fixed drop-down list contains all revisions for the item.

For example, you can manually update the Rev Fixed field in the following cases:
- A quality incident is submitted, and a known fix has already been released or implemented. In this case, you simply update the Rev Fixed field to account for the fact that this problem was already addressed and corrected in that particular revision.

- Update a PSR that does not have a parent and that is not associated with a change or QCR.

4 When you are finished editing, click Save.

To remove affected items in Java Client:
1 Open the PSR you want to work with, and click the Affected Items tab.
2 Click in one or more rows to select the items you want to delete.
3 Click the Remove button.

The selected items are removed from the Affected Items tab after confirmation.

To remove affected items in Web Client:
1 Open the PSR you want to work with, and click the Affected Items tab.
2 Select one or more checkboxes for the items you want to delete.
3 Click the Remove button.

The selected items are removed from the Affected Items tab after confirmation.

Related PSR Tab

The Related PSR tab contains a list of all PSRs that are aggregated into the current PSR. The current PSR is considered the parent PSR. Once you have created a PSR, you can edit information about related PSRs. You can also aggregate related PSRs into this PSR (the parent).

For example, say that multiple customers have reported similar kind of problems, and for each customer problem, a problem report has already been created. The quality team has determined that different customers’ problems are all related and can be solved with one solution. To provide a solution and resolve all the related PSRs, the quality team creates one PSR (parent) and adds (aggregates) all the related PSRs to the parent PSR.
The Related PSR table has the following columns by default.

Table 2-6: Related PSR tab fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Completed...</th>
<th>Contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSR Criteria Met</td>
<td>Automatically, when the PSR event criteria is met.</td>
<td>Indicates when the PSR event occurred (that is, the parent PSR has reached the status selected for the PSR event). Once the parent PSR attains the status specified in the PSR Event field, then the related PSR status automatically moves to the status specified in the PSR Result field and completes the criteria specified. Once a criterion is met, the symbol completed ✔ is displayed.</td>
</tr>
<tr>
<td>&lt;PSR#&gt; PSR Event</td>
<td>Manually.</td>
<td>The status of the parent PSR that triggers an automated workflow event. Select an available status from the drop-down list. You can specify the status only when the PSR has a workflow assigned. When this event occurs, it means that the PSR has reached the specified status. The default value of the PSR Event is set to the Closed status. If you have Quality Analyst privileges, you can set the default value to another status in Java Client. For details, see “Relationships Tab” on page 2-15. Note: You can specify the PSR Event status only when both objects (parent and child) are assigned a workflow on the Cover Page tab.</td>
</tr>
<tr>
<td>PSR Result</td>
<td>Manually.</td>
<td>The status to which the related PSRs are promoted when the event status is reached. Select an available status from the drop-down list. You can specify the status only when the PSR has a workflow assigned. When the parent PSR reaches the status in the PSR Event field, then the status of the related PSR is automatically moved to the specified result status in this field. The default value of the PSR Result is set to the Closed status. If you have Quality Analyst privileges, you can set the default value to another status in Java Client. For details, see “Relationships Tab” on page 2-15. Note: You can specify the PSR Result status only when both objects (parent and child) are assigned a workflow on the Cover Page tab.</td>
</tr>
<tr>
<td>PSR Type</td>
<td>Automatically.</td>
<td>The type of related PSR.</td>
</tr>
<tr>
<td>PSR Number</td>
<td>Manually, when a related PSR is added.</td>
<td>The related PSR number.</td>
</tr>
<tr>
<td>PSR Category</td>
<td>Automatically.</td>
<td>The quality incident category of the related PSR.</td>
</tr>
<tr>
<td>PSR Description</td>
<td>Automatically.</td>
<td>Description of the related PSR.</td>
</tr>
<tr>
<td>PSR Customer</td>
<td>Automatically.</td>
<td>The customer associated with the related PSR.</td>
</tr>
<tr>
<td>PSR Supplier</td>
<td>Automatically.</td>
<td>The supplier associated with the related PSR.</td>
</tr>
<tr>
<td>PSR Severity</td>
<td>Automatically.</td>
<td>The severity of the related PSR. Severities are defined by the Agile PLM administrator.</td>
</tr>
<tr>
<td>PSR Disposition</td>
<td>Automatically.</td>
<td>The way this PSR was resolved.</td>
</tr>
<tr>
<td>PSR Expected Resolution Date</td>
<td>Automatically.</td>
<td>The related PSR expected problem resolution date.</td>
</tr>
<tr>
<td>PSR Quality Analyst</td>
<td>Automatically.</td>
<td>The quality analyst assigned to the related PSR. If the workflow is defined to notify the default quality analyst, the department or user in this field receives notifications about the PSR.</td>
</tr>
<tr>
<td>PSR Workflow</td>
<td>Automatically.</td>
<td>The name of the workflow being used to move this PSR through the quality tracking process.</td>
</tr>
<tr>
<td>PSR Status</td>
<td>Automatically.</td>
<td>The related PSR workflow status. If no workflow has been selected, this field is Unassigned.</td>
</tr>
<tr>
<td>PSR Originator</td>
<td>Automatically, when created.</td>
<td>The default creator of the PSR.</td>
</tr>
</tbody>
</table>
Chapter 2 Product Service Requests

2-13

PSR Event and PSR Result Fields

When you add a PSR, you can also complete the **PSR Event** and **PSR Result** fields. The **PSR Event** field is used to specify the status of the parent PSR that triggers the PSR result. The **PSR Result** field is used to specify the status the child PSR moves to automatically once the parent PSR moves to the status specified in the **PSR Event** field. Once the parent PSR moves to the status specified in the **PSR Event** field, all related PSRs are automatically moved to statuses specified in the **PSR Result** field.

For example, the quality manager creates problem report PR00444 and adds all related problem reports PR00331, PR00332 and PR00333. When adding PR00331, the quality manager specifies that the PSR Event status is Released and the PSR Result is Closed. In this case, as soon as the parent PSR PR00444 is moved to the Released status, PR00331 is moved automatically to the Closed status, and in the **PSR Criteria Met** column, the Completed ✓ symbol is displayed.

You don’t have to manually close each individual related PSR. Because related PSRs are closed automatically, your quality control process is handled efficiently.

**Note** You can specify a status in the **PSR Event** and **PSR Result** fields only when both objects (parent and child) are assigned a workflow on the **Cover Page** tab.

**Adding Related PSRs**

You can add related PSRs to a parent PSR.

After you add related PSRs to the parent PSR, the **Aggregate PSR Number** column for each PSR on the **Related PSR** tab displays the number of the parent PSR. On the Cover Page of the child PSRs, the **Aggregate PSR Number** field is automatically filled in by the parent PSR number.

**To add related PSRs to the parent PSR in Java Client:**

1. Open the PSR you want to work with, and click the **Related PSR** tab.
2. Click the **Add** drop-down menu button and choose one of the following options: **Create** or **Search**.
3. Depending on your menu selection, do one of the following:
   - **Create** – Select a type from the **Type** drop-down list. If appropriate, enter an object number. Click **OK**.
   - **Search** – Search for one or more existing PSRs. In the Add Related PSR(s) dialog box, select a search method. If you choose to perform a simple search, enter the value to search for and click **Search**. You can also define an advanced search, run a saved search, or select a bookmarked or recently visited PSR (Shortcuts). If you want to edit fields after adding related PSRs, make sure the **Edit Rows After Adding** box is checked. In the search results, select the PSRs you want, and click **OK**. All PSRs in the Selected Related PSR(s) list are added to the Related PSR table.
To add related PSRs to the parent PSR in Web Client:
1. Open the PSR you want to work with, and click the Related PSR tab.
2. Click the Add drop-down menu button and choose one of the following options: Create New or Search.
3. Depending on your menu selection, do one of the following:
   - Create New – Select a type from the Type drop-down list. If appropriate, enter an object number. Click OK.
   - Search – Search for one or more existing PSRs. In the Add Related PSR(s) dialog box, select a search method. If you choose to perform a simple search, enter the value to search for and click Search. You can also define an advanced search, run a saved search, or select a bookmarked or recently visited PSR (Shortcuts). If you want to edit fields after adding related PSRs, make sure the Edit Rows After Adding box is checked. In the search results, select the PSRs you want, and click OK. All PSRs in the Selected Related PSR(s) list are added to the Related PSR table.

   Note: If you click the Add button once without selecting an option from the drop-down list, the Add Related PSR(s) (Search) dialog box appears.

Editing and Removing Related PSRs

If you have the appropriate privileges, you can edit and remove related PSRs.

To edit related PSRs in Java Client:
1. Open the PSR you want to work with, and click the Related PSR tab.
2. Select the PSR row you want to edit, and click the Edit button.
3. In the editable fields, enter text or use the drop-down lists. The PSR Event drop-down list shows the available statuses of the parent PSR. You can select statuses for the parent and the related PSR so that when the parent PSR reaches the status in the PSR Event field, the related PSR moves to the status in the PSR Result field. For example, if you set the PSR Event field to Closed and the PSR Result field to Closed, once the parent PSR reaches the Closed status, the related (child) PSR moves automatically to the Closed status.

   Note: By default the PSR Event and PSR Result fields display the Closed status, but you can select the required status from drop-down list. The PSR Event and PSR Result drop-down lists are empty if no workflow is assigned for either parent or child PSRs.
4. When you are finished, click OK.

To edit related PSRs in Web Client:
1. Open the PSR you want to work with, and click the Related PSR tab.
2. Select one or more checkboxes for the related PSRs you want to edit, and click Edit.
3. The PSR Event drop-down list shows the available statuses of the parent PSR. You can select statuses for the parent and the related PSR so that when the parent PSR reaches the status in the PSR Event field, the related PSR moves to the status in the PSR Result field. For example, if you set the PSR Event field to Closed and the PSR Result field to Closed, once the parent PSR reaches the Closed status, the related (child) PSR moves automatically to the Closed status.

   Note: By default the PSR Event and PSR Result fields display the Closed status, but you can select the required status from drop-down list. The PSR Event and PSR Result drop-down lists are empty if no workflow is assigned for either parent or child PSRs.
4. When you are finished, click OK.
To remove a related PSR in Java Client:
1. Open the PSR you want to work with, and click the Related PSR tab.
2. Click in the row to select the related PSR you want to delete.
3. Click the Remove button.

The selected PSR is removed from the Related PSR tab after confirmation. The number of the parent PSR is removed from Aggregate PSR Number field on the Cover Page of the child PSR.

To remove a related PSR in Web Client:
1. Open the PSR you want to work with, and click the Related PSR tab.
2. Select the checkbox for the related PSR you want to delete.
3. Click the Remove button.

The selected PSR is removed from the Related PSR tab after confirmation. The number of the parent PSR is removed from the Aggregate PSR Number field on the Cover Page of the child PSR.

Relationships Tab

The Relationships tab allows you to create relationships and dependencies between this PSR and other routable objects and lifecycle objects. The Affected By table lists objects whose workflow status or lifecycle phase affects the workflow progression of the current PSR. The workflow progression of the PSR affects the workflow progression of the objects listed in the Affects table.

You use the Relationships tab to establish relationships between objects and to set up automated workflow triggers that determine how Agile PLM objects affect each other. For example:

1. A QCR is affected by a change. When a change is released, it automatically moves the QCR to the Validate status so that quality assurance can test and verify that the fix does in fact address the initially reported problem.
2. Once quality assurance verifies this, the QCR can move from the Validate to the Closed status. When the QCR is closed, it automatically closes the initial PSR, indicating that a fix has been identified, implemented, and verified.

You create such a relationship when you add an object to the Relationships tab of another object. Classes of objects that can be referenced on a Relationships tab include routable objects (changes, PSRs, QCRs, programs), items, manufacturers, manufacturer parts, suppliers, customers, projects, RFQs, prices, and discussions.

When PSRs are added to the Affects table on the Relationships tab of a QCR, all items from the PSR Affected Items tab are displayed on the PSR Items table of the QCR. If the PSR was used to aggregate multiple PSRs, then the first level related PSRs’ affected items are displayed.

When this QCR is added to the Affected By table on a PSR Relationships tab, all items from the PSR Affected Items tab are copied to the QCR Affected Items tab.

When a PSR is added to the Affects table of the QCR Relationships tab, the QCR is added to the PSR Affected By table. (If the PSR is used to aggregate multiple problems, the QCR is not added to the related PSR’s Affected By table.)

When a QCR is added to a PSR, a check is performed for the Many QCRs per PSR SmartRule. If it is set to “Disallow,” then you can add only one QCR. If it is set to “Warning,” when you try to add more than one QCR, a warning message is displayed. For details about SmartRules, see the Agile PLM Administrator Guide.

The Relationships tab contains two tables:

- Affected By table lists objects that affect the current object and what the effects are. For example, a QCR might be affected by an ECO. When the status of the ECO changes to Implemented, the QCR status could change automatically to Complete.
The `Affects` table lists objects that the current object affects, and what the effects are. For example, an ECO might affect an ECR. When the status of the ECO changes to Implemented, the ECR status could change automatically to Complete.

**Note** If the PSR is in the Hold or Cancel status, you cannot add objects to the Affects table. Similarly, if a routable object is in the Hold or Cancel status, you cannot add it to the PSR.

### Affected By Table

The Affected By table lists objects whose workflow status or lifecycle phase affects the workflow progression of the PSR. If you add an object and specify a status in the **Event** field, then the PSR status is affected by the status of the added object. For example, if you have added a QCR object with the Validated event status, and the status in the **Result** field is Closed, then when the QCR moves to the Validated status, the current PSR automatically moves to the Closed status.

When you create a QCR from a PSR, the newly created QCR is added to the Affected By table of the PSR. You can set the event trigger to move the PSR to a specific status in the workflow when the QCR event occurs. For information about creating QCRs from PSRs, see “Creating a QCR from a PSR or an Item” on page 3-3.

The Affected By table has the following columns by default.

**Table 2-7: Relationships tab Affected By table fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Completed...</th>
<th>Contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Criteria Met Icon</strong></td>
<td>Automatically, when the added object event criteria is met.</td>
<td>Indicates when the added object event occurred. Once the added object attains the status specified in the Event field, then this PSR status automatically moves to the status specified in the PSR Result field and completes the criteria specified. Once a criterion is met, the Criteria Met icon is displayed.</td>
</tr>
<tr>
<td><strong>Type (Image)</strong></td>
<td>Automatically.</td>
<td>The type of the added object.</td>
</tr>
<tr>
<td><strong>Number</strong></td>
<td>Automatically.</td>
<td>The number of the added object. You can add items (parts, documents), changes, manufacturers, manufacturer parts, customers, sourcing projects, RFQs, suppliers, PE-related objects, discussions.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Automatically.</td>
<td>The description of the added object.</td>
</tr>
<tr>
<td><strong>Event</strong></td>
<td>Manually, when object is added.</td>
<td>The status of the related object that will trigger an automatic workflow event. You can select an available status from the drop-down list during creation or editing. When this event occurs, the affected-by object will move to the Result status. <strong>The default value of the Event is set to the Closed status.</strong> If you have Quality Analyst privileges, you can set the default value to another status in Java Client. For details, see “Relationships Tab” on page 2-15. <strong>Note</strong> You can specify the <strong>Event</strong> status only when both objects are assigned a workflow on the Cover Page.</td>
</tr>
<tr>
<td><code>&lt;PSR&gt; Result</code></td>
<td>Manually, when object is added.</td>
<td>The PSR result status. You can select the available status from the drop-down list during creation or editing. When the added object reaches the status specified in the <strong>Event</strong> field, then the status of the PSR is automatically moved to the status specified in this field. <strong>The default value of the PSR Result is set to the Closed status.</strong> If you have Quality Analyst privileges, you can set the default value to another status in Java Client. For details, see “Relationships Tab” on page 2-15. <strong>Note</strong> You can specify the <strong>PSR Result</strong> status only when both objects are assigned a workflow on the Cover Page.</td>
</tr>
<tr>
<td><strong>Current Status</strong></td>
<td>Automatically.</td>
<td>Current status of the added object.</td>
</tr>
</tbody>
</table>
To add objects to the Affected By table in Java Client:

1. Open the PSR you want to work with, and click the **Relationships** tab.
2. Click the **Add** button above the Affected By table. The Add Related Objects dialog box appears.

   You can add all routable objects to the Affected By table. Even though non-routable objects such as items, manufacturer parts, manufacturers, projects, RFQs, and prices do not have a **Relationships** tab, you can add them to this table.

3. Search for one or more existing objects.

   In the Add Related Objects dialog box, select a search method. If you choose to perform a simple search, enter the value to search for and click **Search**. You can also define an advanced search, run a saved search, or select a bookmarked or recently visited objects (Shortcuts). If you want to edit fields after adding related objects, make sure the **Edit Rows After Adding** box is checked. In the search results, select the objects you want, and click OK. All objects in the Selected Related Object(s) list are added to the Affected By table.

   For example, if you want to close PSR0001 when ECO0001 moves to Implemented status, then you can select Implemented in the **Event** field and Closed in the **PSR Result** field. Once ECO0001 is moved to Implemented status, the PSR automatically moves to Closed status.

   **Note** You can specify the statuses that will appear in the **Event** and **PSR Result** fields only when the object is routed through a workflow. If there is no workflow assigned for the PSR or for the object you are adding, these fields are blank.

   The selected objects are added to the Affected By table on the **Relationships** tab.

   **Note** When you add an object to the Affected By table of a PSR, the PSR is added to the Affects table on the **Relationships** tab of the object.

To add objects to the Affected By table in Web Client:

1. Open the PSR you want to work with, and click the **Relationships** tab.
2. Click the **Add** button above the Affected By table. The Add Related Content Wizard appears.
3. Search for one or more existing objects.

   In the Add Related Content Wizard dialog box, select a search method. If you choose to perform a simple search, enter the value to search for and click **Search**. You can also define an advanced search, run a saved search, or select a bookmarked or recently visited objects (Shortcuts). If you want to edit fields after adding related objects, make sure the **Edit Rows After Adding** box is checked. In the search results, select the objects you want, and click **OK**. All objects in the Selected Related Object(s) list are added to the Affected By table.

   For example, if you want to close the PSR0001 as soon as the ECO0001 moved to Implemented state, then you can select Implemented in the **Event** field and Closed in the **Result** field. When ECO0001 moves to the Implemented status, the PSR automatically moves to the Closed status.

   **Note** You can edit the **Event** and **Result** fields only when the object is routed through a workflow. If there is no workflow assigned for the PSR or for the object you are adding, these fields are blank.

   The selected objects are added to the Affected By table on the **Relationships** tab.

   **Note** When you add an object to the Affected By table of a PSR, the PSR is added to the Affects table on the **Relationships** tab of the object.

To edit objects in the Affected By table:

1. Open the PSR you want to work with, and click the **Relationships** tab.
2. In the Affected By table, select the row you want to edit. Click the **Edit** button.
3. In the editable fields, enter text or use the drop-down lists.
When you are finished, click **OK** (Java Client) or **Save** (Web Client).

**Note** You can edit the objects in the Affected By table only if you have the appropriate privileges.

### To remove objects from the Affected By table:

1. Open the PSR you want to work with, and click the **Relationships** tab.
2. Select the object you want to remove.
3. Click the **Remove** button.

The selected object is removed after confirmation. The PSR is removed from the Affected By table on the **Relationships** tab of the object.

### Affects Table

The workflow progression of a PSR affects the workflow progression of the objects listed in the Affects table. For example, if you add a QCR with **Closed** in the **Event** field, and specify **Implemented** in the **Result** field, when the PSR moves to the **Closed** status, the QCR status automatically changes to **Implemented**.

**Note** You can add only routable objects such as changes to this table. You cannot add objects that have lifecycle phases and do not have a **Relationships** tab, such as items.

---

<table>
<thead>
<tr>
<th>Field</th>
<th>Completed...</th>
<th>Contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria Met Icon</td>
<td>Automatically, when the PSR event criteria is met.</td>
<td>Indicates when the PSR event occurred. Once the PSR attains the status specified in the PSR Event field, then the related object status automatically moves to the status specified in the Result field and completes the criteria specified. Once a criterion is met, the Criteria Met icon is displayed.</td>
</tr>
<tr>
<td>Number</td>
<td>Automatically.</td>
<td>The number of the added object that is affected by this PSR. You can add only routable objects such as changes. You cannot add objects with lifecycle phases, such as items.</td>
</tr>
<tr>
<td>Description</td>
<td>Automatically.</td>
<td>The description of the listed object.</td>
</tr>
<tr>
<td>&lt;PSR&gt; Event</td>
<td>Manually, when object is added.</td>
<td>The workflow status of the current object that affects the workflow progression of the PSR. When the PSR moves into the specified status, then the listed object enters the status specified in the Result field. You can specify <strong>PSR Event</strong> status only when both objects (parent and child) are assigned with a Workflow in Cover Page. The default value of the PSR Event is set to the <strong>Closed</strong> status. If you have Quality Analyst privileges, you can set the default value to another status in Java Client. For details, see “Relationships Tab” on page 2-15.</td>
</tr>
<tr>
<td>Result</td>
<td>Manually, when object is added.</td>
<td>The listed object result status. When the PSR reaches the status specified in the Event field, the status of the listed object is automatically moved to the status specified in this field. You can specify <strong>Result</strong> status only when both objects (parent and child) are assigned with a workflow on the Cover Page. The default value of the PSR Result is set to the <strong>Closed</strong> status. If you have Quality Analyst privileges, you can set the default value to another status in Java Client. For details, see “Relationships Tab” on page 2-15.</td>
</tr>
</tbody>
</table>
To add objects to the Affects table in Java Client:

1. Open the PSR you want to work with, and click the Relationships tab.

2. Click the Add button above the Affects table. The Add Related Objects dialog box appears.

   You can add only existing change objects, QCRs, programs, and declarations to the Affects table.

3. Search for one or more existing objects.

   In the Add Related Objects dialog box, select a search method. If you choose to perform a simple search, enter
   the value to search for and click Search. You can also define an advanced search, run a saved search, or select a
   bookmarked or recently visited objects (Shortcuts). If you want to edit fields after adding related objects, make
   sure the Edit Rows After Adding box is checked. In the search results, select the objects you want, and click OK. All
   objects in the Selected Related Object(s) list are added to the Affects table.

   **Note** You can specify the statuses that will appear in the Event and Result fields only when the object is routed
   through a workflow. If there is no workflow assigned for the PSR or for the object you are adding, these
   fields are unavailable.

   The selected objects are added to the Affects table on the Relationships tab.

   **Note** When you add an object to the Affects table of a PSR, the PSR is added to the Affected By table on the
   Relationships tab of the object.

To add objects to the Affects table in Web Client:

1. Open the PSR you want to work with, and click the Relationships tab.

2. Click the Add button above the Affects table. The Add Related Content Wizard appears.

   You can add only change objects, QCRs, programs and declarations to the Affects table.

3. Search for one or more existing objects.

   In the Add Related Content Wizard dialog box, select a search method. If you choose to perform a simple search,
   enter the value to search for and click Search. You can also define an advanced search, run a saved search, or select a
   bookmarked or recently visited objects (Shortcuts). If you want to edit fields after adding related objects, make
   sure the Edit Rows After Adding box is checked. In the search results, select the objects you want, and click OK. All
   objects in the Selected Related Object(s) list are added to the Affects table.

   **Note** You can edit the Event and Result fields only when the object is routed through a workflow. If there is no
   workflow assigned for the PSR or for the object you are adding, these fields are unavailable.

   The selected objects are added to the Affects table on the Relationships tab.

   **Note** When you add an object to the Affects table of a PSR, the PSR is added to the Affected By table on the
   Relationships tab of the object.

To edit objects in the Affects table:

1. Open the PSR you want to work with, and click the Relationships tab.

2. In the Affects table, select the row you want to edit. Click the Edit button.

3. In the editable fields, enter text or use the drop-down lists.

4. When you are finished, click OK (Java Client) or Save (Web Client).

   **Note** You can edit the objects in the Affects table only if you have the appropriate privileges.

To remove objects from the Affects table:

1. Select an object from Affects table.

2. Click the Remove button.

The selected object is removed after confirmation. The PSR is removed from the Affects table on the Relationships tab
of the object.
References Tab

The References tab allows you to create references between the current object and other Agile PLM objects. You can use references to record objects that are somehow related to the current object, but do not have any dependencies with it.

Other than providing a link to the listed object, adding an object to the References tab has no affect on the current object or the listed object. References do not trigger events. You can add any existing object as a reference.

Note If your Agile PLM administrator has disabled the References tab, the tab is not visible.

To add an object to the References tab:

1. On the References tab, click the Add button. In Java Client, the Add Related Objects dialog box appears. In Web Client, the Add Related Content Wizard appears.
2. Search for one or more objects.
3. In the displayed search results, click to select the objects you want. Click OK.

The selected objects are added to the Reference tab.

Note When you add an object to the References tab of a PSR, the PSR is added to the References tab of the object.

Workflow Tab

The Workflow tab displays a flowchart of the workflow you selected on the Cover Page. An Agile PLM workflow is a sequence of statuses that a routable object follows as it goes through the different statuses in the quality control process. The status with the orange background (Web Client) or yellow background (Java Client) is the current status. The Signoff History table displays past workflow and signoff information for the PSR.

For example, a PSR can be routed internally for preliminary investigation, or to a manager for escalation to identify whether it merits a corrective action. It can also be routed to the support call center or the field service technician, who can provide more detailed information, to the customer for final approval of an implemented fix, to a supplier for a response to the incident, and so on.

Workflows for product service requests work the same way as for other routable objects.

Attachments Tab

You can reference files and URLs from the Attachments tab of Agile PLM objects. Such files and URLs are generally referred to as attachments, or more formally as attachment files. Attachment files and URLs can be tracked and searched: when you attach a file to an object, it is also added to an automatically created object called a file folder—an object of reference information from the File Folders class.

The actual attachment files are stored in the Agile File Manager (also referred to as the file vault). Attachments may contain information that describes the object or a process. For example, if a specification describes a part or subassembly, it might have the following attachment files:

- Drawing files (such as CAD drawings) or scanned image files in viewable formats
- Files such as documents, non-viewable files, compressed (ZIP) files, and so on

You can view, copy, delete, and print attachment files. You can also check in and check out attachments (although you are actually checking file folder objects in and out).

Submitting and Routing PSRs

You submit and route PSRs using the Next Status button. The process is the same as for submitting and routing other routable objects. Before switching the PSR to a different status, always audit it to detect any errors that may prevent switching to a different status.
For information about the default workflows for PSRs, see the *Agile PLM Administrator Guide*.

When you submit a PSR, the quality analyst is notified by email. The quality analyst can also use the searches in Workflow Routings area of the Inbox or *Quality Searches* folder to find recently submitted PSRs.

A PSR can be closed (promoted to the Complete type status) in the following ways:

- A user with appropriate privileges can manually close a PSR.
- The *Event* and *PSR Result* fields in the Affected By table on the *Relationships* tab are set so that the PSR result is Closed when the status in the *Event* field is reached.
CHAPTER 3
Quality Change Requests

This chapter covers how to create and work with quality change requests (QCRs), which include audits and corrective and preventive actions (CAPAs). It has the following sections:

- Creating a QCR
- Completing and Editing a QCR
- Submitting and Routing QCRs

Creating a QCR

You must have the necessary privileges to create a QCR object. A QCR object is created the same way other Agile PLM objects are created. You can use the New Object button or the Save As feature.

To create a QCR in Java Client:

1. Click the New Object button . The New Object dialog box appears.
2. In the Type list, select Audit or CAPA.
3. In the Number field, accept the number that appears. Or you can type a number or click the AutoNumber button to automatically enter the next number.
4. Click OK.

Agile Java Client creates the QCR object and displays the QCR (audit or CAPA) with the Cover Page tab on top.

To create a QCR in Web Client:

1. From the main toolbar, choose Create > Quality Change Request > Audit or Corrective and Preventive Actions. The Create Quality Change Request wizard appears.
2. In the Number field, accept the number that appears. Or you can type a number or click the AutoNumber button to automatically enter the next number. Click Next. The Enter Cover Page Information page appears.
3. Enter the required information. You can assign a workflow to route the QCR through the workflow statuses. Click Next. The Add Affected Items page appears.
4. Click the Add button to add one or more items, if necessary. The Add Affected Items Wizard appears.
5. You can search for existing items, or you can create a new item.
   You can add multiple items. For a single QCR, multiple items (for example, different parts, documents, assemblies) might need corrective action. See “Affected Items Tab” on page 2-7 for details.
6. Complete the appropriate fields on the Information page of the Add Affected Items Wizard. For an item, you can select the revision from Item Rev drop-down list and a site from the Affected Site drop-down list. Click Finish. The Add Affected Items page reappears.
7. You can click Finish, or click Next to add attachments.
On the Add Attachments page, click the Add button to add attachments if necessary.

Click Finish.

Agile Web Client creates the QCR and displays it with the Cover Page tab on top. If a workflow is not assigned to the QCR, the status is Unassigned. To assign a workflow, click the Edit button on the Cover Page and select a workflow from the Workflow drop-down list.

Notice that the Default Audits and Default CAPAs workflow statuses are different from those for other routable objects. The audit workflow starts with Prepared and the CAPA workflow starts with Identified.

The audit reminder will be sent to originator and quality administrator before the audit date. If you have Modify privileges, you can configure the audit reminder date in the PCM.notification.audit.reminder.backwarn.period=168. The default value is 168 hours (equal to 7 days).

Creating a QCR Using Save As

You can use Save As to create a QCR. Save As copies data from a field in the existing object to the same field in the new object. If a field or list value in the existing object is not available in the new object, then that field or list value is not copied to the new object.

Because Page Three data applies to a specific subclass only, if you use Save As to create a new object of a different subclass, the Page Three data is not copied to the new object.

To create a QCR using Save As in Java Client:

1. Open the QCR you want to use as the basis for the new QCR. Right-click, and choose Save As.
   - Or choose File > Save As from the main toolbar.
   - The New Object dialog box appears.
2. From the Type list, select Audit or CAPA.
3. In the Number field, accept the number that appears. Or you can type a number or click the AutoNumber button to automatically enter the next number.
4. Click OK.
   - Agile Java Client creates the QCR (audit or CAPA) and displays the QCR with the Cover Page tab on top.
5. Make any appropriate modifications on the tabs, and click Save.

To create a QCR using Save As in Web Client:

1. Open the QCR you want to use as the basis for the new QCR.
2. Choose Actions > Save As.
3. Select Audit or CAPA from the Subclass list.
4. In the Number field, accept the number that appears. Or you can type a number or click the AutoNumber button to automatically enter the next number.
5. Click Save. The new object opens.
6. Click the Edit button to make any appropriate modifications to the tabs, and click Save.

If the Agile PLM administrator has set the appropriate preferences, fields in the optional Page Two and Page Three sections are copied to the new object. For information about the behavior of Page Two and Page Three fields in your Agile PLM system, see your Agile PLM administrator.
Creating a QCR from a PSR or an Item

You can create a QCR directly from a PSR or an individual item. The QCR allows you to aggregate incoming problems into a routable quality record, perform root-cause failure analysis, and drive the problems to closure using standard CAPA (corrective and preventive actions) procedures.

When you create a QCR from a PSR, the following information is copied:

- The PSR is added to the Affects table on the Relationships tab of the QCR.
- The QCR is added to the Affected By table of the PSR.
- All information on the Affected Items tab of the PSR is added to the PSR Items table on the Affected Items tab of the QCR.

You can set the event trigger to move the PSR to a specific status in the workflow when the QCR event occurs.

When you create a QCR from an item to drive a problem to closure, the following information is copied:

- The item is added to the Affected Items tab of the QCR.
- The QCR is added to the QCRs table on the Quality tab of the item.

After the QCR is approved, you can route the item through the change to make sure that the defect is rectified and changed to new revision of the item.

To create a QCR from a PSR or an item in Java Client:

1. Open the PSR or item from which you want to create a QCR.
2. Right-click in the object window, and choose Create Quality Change Request from the shortcut menu.
3. Select Audit or CAPA from the Type list.
4. In the Number field, accept the number that appears. Or you can type a number or click the AutoNumber button to automatically enter the next number.
5. Click OK.

Agile Java Client creates the QCR.

To create a QCR from a PSR or an item in Web Client:

1. Open the PSR or item from which you want to create a QCR.
2. Choose Actions > Quality Change Request. The Quality Change Request Wizard appears.
3. Select Audit or Corrective and Preventive Actions from the Subclass drop-down list.
4. In the Number field, accept the number that appears. Or you can type a number or click the AutoNumber button to automatically enter the next number. Click Finish.

Agile Web Client creates the QCR.

Creating a Change from a QCR

You can create a change directly from the QCR. The change allows you to release the change order to fix the problem specified in the QCR.

When you create a change from a QCR, the newly created change is added to the Affected By table of the Relationships tab. You can set the event trigger to move the QCR to a specific status in the workflow when the QCR event occurs.

To create a change from a QCR in Java Client:

1. Open the QCR.
2. Right-click in the object window, and choose Create Change from the shortcut menu.
3. Select a change object type from the Type list. You can select Deviation, ECO, ECR, MCO, or Stop Ship.
4 In the Number field, accept the number that appears. Or you can type a number or click the AutoNumber button to automatically enter the next number. Click OK.

5 All affected items of the QCR and PSR are listed in the Add Affected Items dialog box. Select items from the list of affected items and PSR items. If an item is already associated with a change, it still appears in this list so that you can initiate multiple changes related to one item. An item is listed only once, even if it appears in both the Affected Items and PSR Items tables. Click OK.

Agile Java Client creates the change. The newly created change is added to the Affected By table of the QCR Relationships tab. The selected items are copied to the Affected Items tab of the change. (This allows you to separate the QCR into multiple changes, each containing different items.)

**To create a change from a QCR in Web Client:**

1 Open the QCR.

2 Choose Actions > Create Change. The Create Change page appears.

3 Select a change type from the Subclass list. You can select Deviation, ECO, ECR, MCO, or Stop Ship.

4 In the Number field, accept the number that appears. Or you can type a number or click the AutoNumber button to automatically enter the next number.

5 Click the button next to the Add Affected Items to Change field. Select the affected items from the Available Affected Items list, and click the right arrow to move them to the Selected Affected Items list. If an item is already associated with a change, it still appears in the list so that you can create multiple changes related to one item. An item is listed only once, even if it appears in both the Affected Items and PSR Items tables. Click OK.

6 On the Create Change page, click Save.

Agile Web Client creates the change. The newly created change is added to the Affected By table of the QCR Relationships tab. The selected items are copied to the Affected Items tab of the change. (This allows you to separate the QCR into multiple changes, each containing different items.)

**Completing and Editing a QCR**

After you have created a QCR, you can edit the report to provide additional information you did not include when you created it. You can also edit any information that has changed since the QCR was created.

1 Complete the appropriate fields on the Cover Page tab. See “Cover Page Tab” on page 3-5 for details.

2 Click the Affected Items tab. You can add, edit, or remove affected items using the Add, Edit, and Remove buttons. In the editable fields, enter text or use the drop-down lists. Adding, editing, and removing item is the same as for PSRs. For more details, see “Affected Items Tab” on page 2-7.

   In the PSR Items table, the items associated with PSRs are listed. If you add PSRs to the Affects table on the Relationships tab, all items of those PSRs are automatically added to the PSR Items table. If you are auditing or taking corrective action on items listed in the PSR, when the fix is checked and verified, the QCR can move to the Validate and then the Closed status.

3 To route the QCR through the workflow statuses, click the Workflow tab. If you assigned a workflow when you created the QCR, the assigned workflow chart appears on this tab. If it is not displayed, you can assign it by selecting a workflow on the Cover Page.

   You can change the status of workflow by clicking the Next Status button or clicking the required status in the workflow chart. When you change the status, you specify approvers and observers to be notified.

4 Click the Relationships tab.

   The Affected By and Affects table are similar to the Affected By and Affects tables for PSRs. For more details, see “Relationships Tab” on page 2-15.

5 Click the Attachments tab.
Add attachments as needed, or edit any of the existing attachments listed.

If you have the appropriate privileges, you can edit a QCR. (You cannot edit closed QCRs unless you have the specific privilege to do so).

To edit a QCR:
1. Open the QCR you want to edit.
2. In the editable fields, enter text or use the drop-down lists.
3. When you are finished, click **Save**.

**Cover Page Tab**

The following table lists and describes the fields on the QCR **Cover Page** tab.

<table>
<thead>
<tr>
<th>Field</th>
<th>Completed...</th>
<th>Contains...</th>
</tr>
</thead>
<tbody>
<tr>
<td>QCR Number</td>
<td>Automatically, when created.</td>
<td>The number assigned to the QCR when you create it.</td>
</tr>
<tr>
<td>QCR Type</td>
<td>Automatically, when created.</td>
<td>The type (subclass) selected when you create the QCR.</td>
</tr>
<tr>
<td>Category</td>
<td>Manually.</td>
<td>Drop-down list of categories defined by the Agile PLM administrator, for example: Customer Complaint Audit - External Preventive Action</td>
</tr>
<tr>
<td>Description</td>
<td>Usually manually; can contain a default.</td>
<td>The maximum number of bytes is set by the Agile PLM administrator; can be up to 4000 bytes, including spaces and carriage returns (which count as two bytes).</td>
</tr>
<tr>
<td>Reason</td>
<td>Usually manually; can contain a default.</td>
<td>Reason for creating this QCR. Maximum number of bytes is set by the Agile PLM administrator; can be up to 4000 bytes, including spaces and carriage returns (which count as two bytes).</td>
</tr>
<tr>
<td>Customer</td>
<td>Manually.</td>
<td>The customer associated with this QCR.</td>
</tr>
<tr>
<td>Supplier</td>
<td>Manually.</td>
<td>Drop-down list of suppliers. For example, you can initiate a QCR for suppliers to audit them or to generate a SCAR (supplier corrective action request) if the supplier has problems with its process, products, or other areas, and they need to be resolved.</td>
</tr>
<tr>
<td>Workflow</td>
<td>If more than one workflow applies to the QCR, the workflow is selected manually; the workflow selection can be changed as long as the QCR is in the Pending status type. Selecting the blank field in the workflow drop-down list switches the QCR to the Unassigned status. If no workflow is assigned, and you move the QCR to the next status from the Unassigned status, you are prompted to select a workflow.</td>
<td>The name of the workflow used to move this QCR through the quality control process.</td>
</tr>
<tr>
<td>Quality Administrator</td>
<td>Selected manually from a drop-down list. Departments appear first in the list, followed by individual user names.</td>
<td>The default quality administrator. If the workflow is defined to notify the default quality administrator, the user groups or user in this field receives notifications about the QCR. If this field is left blank, then the notifications are sent to every quality administrator on the list. If the notification definition in the workflow is blank, no notifications are sent.</td>
</tr>
</tbody>
</table>
Affected Items Tab

The Affected Items tab of a QCR includes the Affected Items and PSR Items tables.

The Affected Items table lists the items that are affected by the QCR. If you have the appropriate privileges, you can modify this table and add items that are affected by this QCR. For example, even though the quality incident reports Item A as the defect, after a root cause investigation, the defect was really due to Item B. You can add Item B to the Affected Items table. Item A automatically appears in the PSR Items table.

The PSR Items table lists the items that are referenced by problem reports and non-conformance reports associated with this QCR. This table is filled in automatically when you:

- Associate a PSR with the QCR by adding the PSR to the QCR Relationships tab
- Associate a PSR with the QCR by adding the QCR to the PSR Relationships tab
- Create a QCR from a PSR

Relationships Tab

The Relationships tab of a QCR is similar to that of a PSR. For details, see “Relationships Tab” on page 2-15.
In the **Affected By** table, the default value of the QCR Event is set to the *Released* status and in the **Affects** table, the default value of the QCR Event is set to the *Released* status.

If you have Quality Analyst privilege, you can set the default value to another status in Java Client by choosing menu option **Admin > Settings > Data Settings > Classes (any class having Affects and Affected By) > User Interface Tabs > Affects/Affected By > Attributes > Event/Result > DefaultValue**. The modified default value will be effectively updated when the server gets restarted.

**Workflow Tab**

The **Workflow** tab displays a flowchart of the workflow you selected on the Cover Page. An Agile workflow is a sequence of statuses that a routable object follows as it goes through the different statuses in quality control process. The status with the orange background (Web Client) or the yellow background (Java Client) is the current status. The Signoff History table displays past workflow and signoff information for the QCR.

For example, a QCR can be routed to a manager for escalation to identify whether corrective action should be taken. It can also be routed to the support call center or the field service technician, who can provide more detailed information, to the customer for final approval of an implemented fix, to a supplier for a response to the incident, and so on.

**Attachments Tab**

You can reference files and URLs from the **Attachments** tab of Agile PLM objects. Such files and URLs are generally referred to as *attachments*, or more formally as *attachment files*. Attachment files and URLs can be tracked and searched: when you attach a file to an object, it is also added to an automatically created object called a *file folder*—an object of reference information from the File Folders class.

The actual attachment files are stored in the Agile File Manager (also referred to as the file vault). Attachments may contain information that describes the object or a process. For example, if a specification describes a part or subassembly, and it might have the following attachment files:

- Drawing files (such as CAD drawings) or scanned image files in viewable formats
- Files such as documents, non-viewable files, compressed (ZIP) files, and so on

You can view, copy, delete, and print attachment files. You can also check in and check out attachments (although you are actually checking file folder objects in and out).

**Submitting and Routing QCRs**

You can submit QCRs using the **Next Status** button. The process is the same as for submitting other routable objects. Before switching the QCR to a different status, always audit the routable object to detect any errors that may prevent switching to a different status.

When you submit a QCR, the quality administrator is notified by email. The quality administrator can also use the defined searches in the Workflow Routings area of the Inbox or the **Quality Searches** folder to find recently submitted QCRs.

QCRs can be closed in the following ways:

- A user with appropriate privileges can manually close a QCR.
- The **Event** and **QCR Result** fields in the **Affected By** table on the **Relationships** tab are set so that the QCR result is Closed when the status in the **Event** field is reached.
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