Agile Product Lifecycle Management

Getting Started with Agile PLM User Guide

9.2.2.2

Part No. B32308-01
February 2008
Copyright and Trademarks

Copyright © 1995, 2008, Oracle. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

Oracle and Agile are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.
# CONTENTS

Copyright and Trademarks................................................................................................................... ii

**Introduction**................................................................................................................................. 1

What’s in this Manual ......................................................................................................................... 1

This Agile Manual Precedes the Solution Manuals ......................................................................... 1

Overview of the Agile PLM Suite........................................................................................................ 2

What’s New for the User Experience in Agile PLM 9.2.2.................................................................. 3

Java Client and Web Client User Interfaces..................................................................................... 3

Navigating in Agile Java Client ........................................................................................................ 5

Logging In and Out of Java Client.................................................................................................... 5

Java Client Windows, Menus, and Toolbars .................................................................................... 7

Java Client Menus................................................................................................................................. 7

Agile Scan Utility................................................................................................................................ 7

Java Client Toolbars........................................................................................................................... 7

Windows Bar......................................................................................................................................... 9

Hiding and Showing the Navigation Pane.......................................................................................... 9

Java Client Tables............................................................................................................................... 10

Sort Order in Tables............................................................................................................................ 10

Selecting Rows in Tables..................................................................................................................... 10

Using the Inbox.................................................................................................................................. 11

Notifications........................................................................................................................................ 11

Workflow Routings............................................................................................................................... 12

Using Bookmarks and the Recently Visited List............................................................................ 12

Bookmarks.......................................................................................................................................... 13

Removing Bookmarks......................................................................................................................... 14

Renaming Bookmarks.......................................................................................................................... 14

Recently Visited List............................................................................................................................ 14

Changing Your User Settings............................................................................................................. 14

Changing Your User Profile............................................................................................................... 14

Changing Your Password.................................................................................................................... 15

Working with Escalations.................................................................................................................... 16

Creating Personal Criteria.................................................................................................................. 16

Editing Personal Criteria..................................................................................................................... 18
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Book in Java Client</td>
<td>18</td>
</tr>
<tr>
<td>Overview of the Address Book</td>
<td>18</td>
</tr>
<tr>
<td>Selecting Users and User Groups from the Address Book</td>
<td>19</td>
</tr>
<tr>
<td>User Groups</td>
<td>20</td>
</tr>
<tr>
<td>Creating User Groups</td>
<td>20</td>
</tr>
<tr>
<td>Completing or Editing User Groups</td>
<td>21</td>
</tr>
<tr>
<td>Deleting Personal User Groups</td>
<td>22</td>
</tr>
<tr>
<td>Creating Supplier Groups</td>
<td>22</td>
</tr>
<tr>
<td>Navigating in Agile Web Client</td>
<td>23</td>
</tr>
<tr>
<td>Introducing Web Client</td>
<td>23</td>
</tr>
<tr>
<td>Logging In to Web Client</td>
<td>23</td>
</tr>
<tr>
<td>Choosing Your Preferred Start Page</td>
<td>24</td>
</tr>
<tr>
<td>Logging Out of Web Client</td>
<td>25</td>
</tr>
<tr>
<td>Bookmarking Web Client in Your Browser</td>
<td>25</td>
</tr>
<tr>
<td>Web Client Tables</td>
<td>25</td>
</tr>
<tr>
<td>Web Client Tab Content Indicator Icons</td>
<td>27</td>
</tr>
<tr>
<td>Using Online Help</td>
<td>29</td>
</tr>
<tr>
<td>Main Toolbar</td>
<td>29</td>
</tr>
<tr>
<td>Web Client Session Timeouts</td>
<td>31</td>
</tr>
<tr>
<td>Navigation Pane Toolbar</td>
<td>31</td>
</tr>
<tr>
<td>Showing and Hiding the Navigation Pane</td>
<td>32</td>
</tr>
<tr>
<td>Search Folders</td>
<td>32</td>
</tr>
<tr>
<td>Shortcuts</td>
<td>32</td>
</tr>
<tr>
<td>Analytics and Reports Folders</td>
<td>33</td>
</tr>
<tr>
<td>Using the Wizard Process Flow Diagrams</td>
<td>33</td>
</tr>
<tr>
<td>Changing Your User Settings</td>
<td>33</td>
</tr>
<tr>
<td>Changing Your User Profile</td>
<td>35</td>
</tr>
<tr>
<td>Changing Your Password</td>
<td>36</td>
</tr>
<tr>
<td>Viewing Signoff Authority Transfers</td>
<td>36</td>
</tr>
<tr>
<td>Exploring the Home Page</td>
<td>37</td>
</tr>
<tr>
<td>Quick Links</td>
<td>37</td>
</tr>
<tr>
<td>Home Page Inbox Tabs</td>
<td>37</td>
</tr>
<tr>
<td>Viewing the Home Page</td>
<td>38</td>
</tr>
<tr>
<td>Notifications</td>
<td>38</td>
</tr>
<tr>
<td>Workflow Routings</td>
<td>39</td>
</tr>
<tr>
<td>My Assignments</td>
<td>40</td>
</tr>
<tr>
<td>Using and Organizing Bookmarks</td>
<td>48</td>
</tr>
<tr>
<td>Bookmarking</td>
<td>48</td>
</tr>
<tr>
<td>Organizing Bookmarks</td>
<td>49</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Relationship Rule Guidelines</td>
<td>110</td>
</tr>
<tr>
<td>Adding a Rule to a Relationship</td>
<td>111</td>
</tr>
<tr>
<td>Editing a Relationship Rule</td>
<td>111</td>
</tr>
<tr>
<td>Removing a Relationship Rule</td>
<td>112</td>
</tr>
<tr>
<td>Relationships in PQM</td>
<td>112</td>
</tr>
<tr>
<td>Deleting Agile Objects</td>
<td>113</td>
</tr>
<tr>
<td>Working with Agile Reports</td>
<td>117</td>
</tr>
<tr>
<td>About Reports</td>
<td>117</td>
</tr>
<tr>
<td>Types of Reports</td>
<td>117</td>
</tr>
<tr>
<td>How Your Roles and Privileges Affect Reports</td>
<td>118</td>
</tr>
<tr>
<td>General Info Tab</td>
<td>119</td>
</tr>
<tr>
<td>Layout Tab</td>
<td>120</td>
</tr>
<tr>
<td>Creating Standard Report Layouts</td>
<td>121</td>
</tr>
<tr>
<td>About Standard Report Layouts with Multiple Headers</td>
<td>121</td>
</tr>
<tr>
<td>Creating the Standard Layout</td>
<td>122</td>
</tr>
<tr>
<td>Creating Custom Report Layouts</td>
<td>123</td>
</tr>
<tr>
<td>Editing Standard Report Layouts</td>
<td>123</td>
</tr>
<tr>
<td>Editing Custom Report Layouts</td>
<td>124</td>
</tr>
<tr>
<td>Deleting Report Layouts</td>
<td>124</td>
</tr>
<tr>
<td>Schedule Tab</td>
<td>125</td>
</tr>
<tr>
<td>Historical Report Tab</td>
<td>126</td>
</tr>
<tr>
<td>History Tab</td>
<td>127</td>
</tr>
<tr>
<td>Working with Standard Reports</td>
<td>127</td>
</tr>
<tr>
<td>Accessing Standard Reports</td>
<td>127</td>
</tr>
<tr>
<td>Working with Custom Reports</td>
<td>128</td>
</tr>
<tr>
<td>Creating a Custom Report</td>
<td>129</td>
</tr>
<tr>
<td>Creating a New Query</td>
<td>129</td>
</tr>
<tr>
<td>Conditions to Edit and Save a Query</td>
<td>130</td>
</tr>
<tr>
<td>Using a Saved Search</td>
<td>131</td>
</tr>
<tr>
<td>Executing Custom Reports</td>
<td>131</td>
</tr>
<tr>
<td>Deleting and Undeleting Custom Reports</td>
<td>131</td>
</tr>
<tr>
<td>Working with External Reports</td>
<td>132</td>
</tr>
<tr>
<td>Creating an External Report</td>
<td>132</td>
</tr>
<tr>
<td>Executing an External Report</td>
<td>133</td>
</tr>
<tr>
<td>The Report Output Window</td>
<td>133</td>
</tr>
</tbody>
</table>
Finding Agile Data with Searches ................................................................. 135

Overview of Search Tools ............................................................................... 135
Types of Searches ............................................................................................ 135
Search Results ............................................................................................... 136
Saved Searches .............................................................................................. 138
Predefined System Searches .......................................................................... 138
Running a Saved Search .............................................................................. 139
Running Saved "Prompt at Runtime" Searches .............................................. 140
Quick Searches .............................................................................................. 140
Quick Search Overview .................................................................................. 140
Java Client Quick Search .............................................................................. 142
Web Client Quick Search .............................................................................. 144
Quick Searches and Wildcard Characters .................................................... 145
Using Wildcard Characters ........................................................................... 145
Full Text Search for Content in Attachment Files ......................................... 147
Using Quick Search to Find Attachment File Content .................................. 147
Using Attachment Content Attachment Search Capabilities ...................... 148
Pre-configured Parametric Searches ............................................................. 149
Parametric Search Window .......................................................................... 150
Saving a Search .............................................................................................. 153
Saving a Parametric Search as an Advanced Search .................................... 154
Using Save As to Save a Search .................................................................... 155
Advanced Searches ....................................................................................... 156
Overview of Advanced Searches ................................................................... 157
Basic Process to Create an Advanced Search ................................................ 158
Some Caveats about Advanced Searches ....................................................... 158
Creating an Advanced Search in Java Client ................................................. 159
Creating an Advanced Search in Web Client ................................................ 162
Selecting Search Operators .......................................................................... 165
Using And/Or Values in Advanced Searches ................................................ 168
Using Parentheses in Search Definitions ....................................................... 169
Where-Used Searches for Items .................................................................... 170
Searching on Rev-Specific Values ................................................................. 171
Where-Used Search Types ............................................................................ 171
Where-Used Set Operators .......................................................................... 174
Creating a Where-Used Search in Java Client ............................................. 176
Creating a Where-Used Search in Web Client ............................................. 178
Where-used Searches for File Folders ............................................................ 180
Relationship Searches .................................................................................. 180
Searching for Users and User Groups ......................................................... 182
About Item Revisions and File Folder Versions ................................................................. 269
Revision and Version Defined for Agile PLM ........................................................................ 269
Viewing a Different Revision .................................................................................................. 269
Introductory Revisions ........................................................................................................... 270
How the Revision List Works ................................................................................................. 270
Effects of CopyFilesToRev SmartRule ................................................................................ 272
Availability of Attachment Operations .................................................................................. 273
Viewing and Redlining Attachment Files in the Viewer ......................................................... 274
Redlining or Marking Up Files in the Viewer ........................................................................ 274
Configuring File Associations for Opening Files in Web Client ........................................ 276
Generating Attachment Quick Access URLs ...................................................................... 277
Agile-Generated Attachment Quick Access URLs ................................................................. 277
User-Generated Attachment Quick Access Smart URL Formats ......................................... 278
Accessing Attachment Files using Quick Access URLs ....................................................... 281
Scan Utility .......................................................................................................................... 282
Installing a Scanner .............................................................................................................. 282
Using the Scan Utility .......................................................................................................... 282
Working with File Folders ................................................................................................... 285
What are File Folders? ........................................................................................................... 285
Why Use and Modify File Folders Directly? ......................................................................... 285
Working with File Folders ................................................................................................... 286
File Folder Tabs, Buttons, and Menus ................................................................................... 287
File Folder Tabs .................................................................................................................... 287
Buttons on the Files Tab ....................................................................................................... 288
Buttons on Files tab in Java Client ......................................................................................... 289
Working with the Files Tab of File Folders ......................................................................... 292
Fields on the Files Tab .......................................................................................................... 293
Opening and Viewing Contents of File Folders ................................................................... 294
Switching Between Versions ............................................................................................... 295
Printing Contents of File Folders ........................................................................................ 295
Creating File Folders .......................................................................................................... 296
Revising File Folders ............................................................................................................ 296
Adding Attachment Files and URLs to File Folders ............................................................ 297
Using the Advanced File Uploader ....................................................................................... 297
Editing the Files Table ......................................................................................................... 301
Deleting Attachment Files and URLs from File Folders ....................................................... 301
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purging Unused File Folder Versions</td>
<td>302</td>
</tr>
<tr>
<td>Getting and Revising Attachment Files and File Folders</td>
<td>303</td>
</tr>
<tr>
<td>Getting Attachment Files or File Folders</td>
<td>304</td>
</tr>
<tr>
<td>Checkout and Checkin to Revise Attachment Files or File Folders</td>
<td>305</td>
</tr>
<tr>
<td>Canceling Checkouts</td>
<td>307</td>
</tr>
<tr>
<td>Other File Folder Operations</td>
<td>308</td>
</tr>
<tr>
<td>Performing a Mass Update of a File Folder</td>
<td>308</td>
</tr>
<tr>
<td>Routing and Reviewing File Folders</td>
<td>309</td>
</tr>
<tr>
<td>File Folders and the Effects of CopyFilesToRev SmartRule</td>
<td>310</td>
</tr>
<tr>
<td>File Folders and Viewing</td>
<td>310</td>
</tr>
<tr>
<td>File Validation (Handle File Checksum)</td>
<td>310</td>
</tr>
</tbody>
</table>
Preface

The Oracle|Agile documentation set includes Adobe® Acrobat™ PDF files. The Oracle Technology Network (OTN) Web site (http://www.oracle.com/technology/documentation/agile.html) 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.

Note: 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 Adobe Web site (http://www.adobe.com).

The Oracle Technology Network (OTN) Web site (http://www.oracle.com/technology/documentation/agile.html) can be accessed through Help > Manuals in both the Agile Web Client and the Agile Java Client. If you need additional assistance or information, please contact support (http://www.oracle.com/agile/support.html) for assistance.

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

TTY Access to Oracle Support Services

Oracle provides dedicated Text Telephone (TTY) access to Oracle Support Services within the United States of America 24 hours a day, 7 days a week. For TTY support, call 800.446.2398. Outside the United States, call +1.407.458.2479.

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible, with good usability, to the disabled community. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For more information, visit the Oracle Accessibility Program Web site at http://www.oracle.com/accessibility/.

Readme

Any last-minute information about Oracle|Agile PLM can be found in the Readme file on the Oracle Technology Network (OTN) Web site (http://www.oracle.com/technology/documentation/agile.html).
Agile Training Aids

Go to the Oracle University Web page (http://www.oracle.com/education/chooser/selectcountry_new.html) for more information on Agile Training offerings.

Accessibility of Code Examples in Documentation

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

Accessibility of Links to External Web Sites in Documentation

This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.
Chapter 1

Introduction

This chapter includes the following:

- What’s in this Manual........................................................................................................................................... 1
- Overview of the Agile PLM Suite ......................................................................................................................... 2
- What’s New for the User Experience in Agile PLM 9.2.2..................................................................................... 3

What’s in this Manual

This manual is an introduction to Agile Product Lifecycle Management (PLM) and its main features across the user solutions of the Agile PLM suite. Agile PLM is a comprehensive suite of enterprise business applications, and the information in this guide is both a starting point for learning Agile as well as a "return-to" reference manual.

This Agile Manual Precedes the Solution Manuals

Chapters 2–5 provide information about the two primary client applications and introduce basic terms, concepts, and features that are used in Agile PLM. Chapters 6–10 cover features and functionality in Agile PLM 9.2.2 that all users will work with sooner or later.

Agile PLM Basics

Every new Agile user needs to have a good grasp of the material in either Chapters 2, 4, and 5, if primarily using Java Client, or Chapters 3, 4, and 5, if primarily using Web Client. Some solutions are accessed only through Web Client. Your Agile administrator has likely set up your Agile account with a “preferred client.”

- Chapter 2, Navigating in Agile Java Client (on page 5) — Java Client user interface is fully described
- Chapter 3, Navigating in Agile Web Client (on page 23) — Web Client user interface is fully described
- Chapter 4, Concepts and Terms in Agile PLM Solutions (on page 61) — the basics in Agile PLM are surveyed
- Chapter 5, Working with Business Objects (on page 81) — creating objects, printing, sending, relationships, subscriptions

You can change many of your user settings to help you manage your Agile user experience. A complete list of the settings in your user object is found in User Properties Defined (on page 56).

Cross-Solution Utilities in Agile PLM

The material in Chapters 6–10, within each chapter, tends to run from elementary to advanced. You will likely need to learn some things about reports, searches, workflows, and attachments in Agile
Getting Started with Agile PLM User Guide

early on; however, not everything in these chapters has to be – or can be – mastered at once. For example, you could learn how to work with attachments (ch.9) but find that you do not have to work with file folders (ch.10).

- Chapter 6, *Working with Agile Reports* (on page 117) — using and customizing the many out-of-box reports in Agile PLM
- Chapter 7, *Finding Agile Data with Searches* (on page 135) — locating data and information in the Agile database
- Chapter 8, *Routing Objects with Workflows* (on page 199) — routing business objects for approval and to gather other kinds of information
- Chapter 9, *Working with Attachments* (on page 243) — Agile business objects can “carry” additional data as attachments
- Chapter 10, *Working with File Folders* (on page 286) — more advanced capabilities with the Agile objects that hold attachment files and URLs

The Agile end-user guides all assume that you have learned the basic information presented in this guide. For instance, although each PLM solution may have its own default workflows, saved searches, and predefined reports, the basic information in this manual is preliminary to the more specific information in the various user guides.

Overview of the Agile PLM Suite

The Agile PLM suite of solutions covers five primary areas of product lifecycle management:

- **Agile Product Collaboration** (PC) — Management and collaboration of product record information throughout the product lifecycle, across internal organizations and the extended supply chain. Accessed through Java Client and Web Client.
- **Agile Product Governance & Compliance** (PG&C) — Management and tracking of all substances and materials contained by any item or manufacturer part, allowing companies to meet substance restrictions and reporting requirements, design recyclable products, minimize compliance costs, and eliminate noncompliance on future products. Accessed through Web Client.
- **Agile Product Portfolio Management** (PPM, formerly Program Execution) — Integration of program and product information, streamlining business processes across the product lifecycle and across a portfolio of programs. Accessed through Web Client.

Agile administrators use Agile Java Client to set up and maintain settings for these solutions.

The Agile Application Server, the foundation of the Agile suite, manages data stored in the Agile database. All Agile data is contained or organized in business objects that are set up by the administrator, and specified and used by the enterprise’s Agile users. For instance, the administrator configures the Parts class of objects, and users create and deploy specific instances
of the kinds of Parts made available to them. “Business objects” is a general term that implies objects created from the classes available to the enterprise, but other entities in Agile are also objects, such as workflows, searches, reports, and so forth.

The following figure shows relationships between the Agile functional components, the primary client applications used to manipulate the data (Agile Java Client and Web Client), and the Agile Application Server (the database where the data is stored).

AGILE PLM FUNCTION

- Administrative settings
- Product Collaboration
- Product Quality Management
- Product Cost Management
- Product Portfolio Management
- Product Governance & Compliance

CLIENT APPLICATION USED TO WORK WITH DATA

- Agile Java Client (Java client)
- Agile Web Client (HTML client)

DATA STORAGE

Application & Database Servers (hold the Agile database)

What’s New for the User Experience in Agile PLM 9.2.2

This section lists new elements of the user experience that are found in Agile PLM 9.2.2.

Java Client and Web Client User Interfaces

The user interfaces of the primary Agile clients are described in Navigating in Agile Java Client (on page 5), and Navigating in Agile Web Client (on page 23).

- Bookmarks – you can create nested organizational bookmark folders in which to sort and save your bookmarks. You can rename bookmarks in order to give them names that are meaningful to you.

- Parametric Search – Agile 9.2.2 includes easy-to-use parametric searches. The Agile administrator configures the parametric searches to present the most commonly used search attributes. Parametric searches can be saved.

- New Rational Search Operators – New search operators include: Contains All, Between, Not Between. Updated search operators are In, Not In, Contains Any, and Contains None.

- Tab content indicator – In Web Client, a simplified content indicator is used on all tabs. A grey dot indicates there is content on the tab. A red dot alerts users to problematic content on the tab. For more information, see Web Client Tab Content Indicator Icons (on page 27).
- **Relationships tab** – the Relationships tab and Reference tab have been merged into one tab called the Relationships tab. All Agile objects (except Reports and Action Items) have Relationships tabs. Relationships may have an optional rule to define how the two objects affect one another. The Web Client Relationships tab includes a preview pane that allows you to view details about the selected related object.

- **Dashboard Management Extensions** – This feature introduced in this release is similar to Process Extensions. Dashboard Extensions (DX) allow the Agile system to access internal or external content and configure the display format (tabular or charts) for authorized users to view and manipulate the outputs in Agile Web Client. Dashboard tabs and formats are defined in Agile Administrator.

- **Web Client Home Page** – The inbox display has been simplified. The Web Client inbox is organized into three tabs: Notifications, Workflow Routings, and My Assignments. The My Assignments tab can be sorted by pre-defined views and by using the filter to sort the table by multiple criteria. Many assignment management actions and tasks can be performed on the My Assignments tab.

- **User-defined Web Client Home Page Quick Links** – Each user can define his own list of ten most commonly used Links, Bookmarks, and Searches.
Chapter 2

Navigating in Agile Java Client

This chapter includes the following:

- Logging In and Out of Java Client ................................................................. 5
- Java Client Windows, Menus, and Toolbars.................................................. 7
- Java Client Tables .......................................................................................... 10
- Using the Inbox .............................................................................................. 11
- Using Bookmarks and the Recently Visited List ........................................... 12
- Changing Your User Settings ......................................................................... 14
- Address Book in Java Client .......................................................................... 18
- User Groups .................................................................................................... 20
- Creating Supplier Groups .............................................................................. 22

Agile Java Client is distributed using only a browser and Java Web Start. The Product Collaboration and Product Quality Management (PQM) solutions can be accessed with Java Client. While you may prefer to work in Java Client on a regular basis, some utilities on the Tools menu (Agile Import, Export, FileLoad) and Reports open only in Web Client.

Logging In and Out of Java Client

Agile PLM 9.2.2 has been installed on your company’s system, and the administrator has sent you a URL to connect to Java Client. There may already be a shortcut icon on your desktop, or there is an application path on your Start menu. If you do not have access to Java Client, see your administrator.

Complete details for installing Java Client are in the appropriate Agile Installation Guide.

To log in to Java Client:

1. Start the Web browser and type the following, per information from your administrator:

   http://<webserver_hostname>/JavaClient/start.html

2. You will receive a message about accessing the computer when you install and run Java Client. Click Launch. The Login window appears.

3. Enter your username. Your username is not case-sensitive.

   Your username is assigned by your Agile administrator and can be an abbreviation of your full name. For example, the name Michael Jones may be abbreviated to MICHAELJ or MJONES.
4. Enter your password. Your password is case-sensitive.

Your password is initially assigned by your Agile administrator. If you have the appropriate privileges, you can change your password at any time. The administrator may require you to do so within a set number of sessions. (See Changing Your Password (on page 36)).

5. Click OK.

The login process is complete. The Java Client window opens, as shown in the figure below.

The next time you start Java Client, you are prompted to create shortcuts on the desktop and in the Start menu. It is recommended that you choose Yes for either or both shortcut types.

You can also start Java Client using the Java Web Start icon on your desktop. double-click the icon and you will see an option for Agile PLM.

Note
If you are having difficulty logging in to Java Client, check with your administrator, who can see if any users are logged in multiple times, or if any users have been inactive for awhile and their session can be terminated by the administrator. Another problem could be that your Java Web Start cache is too full. To clear the cache, open Java Web Start, choose File > Preferences, click the Advanced tab, and click Clear Folder. Then try launching Java Client.

You can search for Agile data using the Simple Search field and Run Search button. To create a Quick Search, use the Search Option drop-down list to select a specific object type. Or, use the Advanced Search button. You can choose an activity from the menu bar, main toolbar, or tab toolbar. For detailed instructions about searching, see, Finding Agile Data with Searches (on page 135).
To close Java Client, click the Exit button.

Java Client Windows, Menus, and Toolbars

This section discusses some of the key user interface elements of Java Client.

Java Client Menus

Depending on your assigned roles and privileges, you can use the following menus to perform various tasks:

- **File** — Perform actions on Agile business objects, including **New** (Create), **Open**, **Close**, **Save**, **Save As**, **Send**, **Scan Files**, **Batch Print**, and **Exit** Java Client. Some Agile objects are items (parts and documents), changes (such as engineering change orders and price change orders), file folders (attachment objects), users, and suppliers. For more information about classes of Agile objects, see **Introducing Agile Objects** (on page 61).

  **Note** The Scan utility (File > Scan Files) is available in Java Client only. See **Agile Scan Utility** (on page 7).

- **Edit** — **Cut**, **Copy**, and **Paste** data. **Delete** and **Undelete** an object. Create a **Quick Search** or an **Advanced Search** and **Organize Searches** (delete). Add and organize (that is, delete) **Bookmarks**.

- **View** — View **Notifications**, **Workflow Routings**, and toggle the **Windows Bar** on or off: the Windows Bar shows all current open windows in Java Client.

- **Tools** — Work with the **Address Book**; generate **Reports** and **Analytics**; access **Agile Import**, **Export**, and **FileLoad** (these are documented in Import & Export Guide). **Process Extensions** appear on a drop-down menu, which depends on a developer at your company (or an Oracle Consulting – Agile Practice consultant) having created process extensions.

- **Settings** — **Transfer Authority** for other users or user groups to sign off your workflows; create and modify **Personal Groups**, **Personal Supplier Groups**, and **Personal Criteria**; view **Deleted Personal Groups**; view and modify your **Current User** settings; **Change Password**.

  **Note** **Color Scheme** and **Options** offer some standard Windows-based options.

- **Window** — This is a standard menu that lets you switch to the **Previous Window** or the **Next Window**, and to arrange your open windows in **Cascade** or **Tile** schemes. There are some keyboard equivalents if you prefer to use those.

- **Help** — **Manuals** gives access to Agile documentation. **About Agile** displays information about the current release of Java Client.

Agile Scan Utility

From Java Client only, Agile’s Scan utility runs a Windows utility that scans documents using a TWAIN interface. The user specifies valid file types. Scanned images are designated as one of those file types, and they are added to the system as an attached file to a file folder object. Scan is described in **Scan Utility** (on page 282).

Java Client Toolbars

There are toolbars in the main Java Client window, in object windows, and in some object tabs.
Depending on your assigned roles and privileges, you can use the toolbar buttons on the main toolbar to perform the tasks described in the following table. Toolbars in object windows contain buttons that pertain to the object.

These are the buttons that appear on Java Client’s main toolbar.

<table>
<thead>
<tr>
<th>Button</th>
<th>Name</th>
<th>Description</th>
<th>For more information, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inbox</td>
<td>Displays Notifications or Workflow Routings. You can change this by clicking the View/Edit Current User button; see below.</td>
<td>Using the Inbox (on page 11)</td>
<td></td>
</tr>
<tr>
<td>New Object</td>
<td>Opens the New window, where you select which type of object you want to create, and assign a number to the object.</td>
<td>Agile Object Types (on page 63)</td>
<td></td>
</tr>
<tr>
<td>Open Selected Objects</td>
<td>Displays the tabbed window for the selected object(s).</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Cut</td>
<td>Removes selected information and places it on the Clipboard.</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Copy</td>
<td>Places a copy of the selected information on the Clipboard.</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Paste</td>
<td>Places a copy of the Clipboard contents into editable fields and tables.</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Show Search Options, Hide Search Options, &amp; Search Attachment Contents</td>
<td>Show Search Options opens a drop-down list to select a base class of objects that will limit the search (this is now default layout). Hide Search Options toggles back to the basic search icons. There is also a checkbox that lets you Search Attachment Contents when checked.</td>
<td>Base classes and other object types are presented in Installed Agile Classes, Base Classes, and Subclasses (on page 64). Full Text Search for Content in Attachment Files (on page 147)</td>
<td></td>
</tr>
<tr>
<td>Run Search</td>
<td>Searches for objects that match the criteria in the Simple Search text box.</td>
<td>Quick Searches and Wildcard Characters (on page 145)</td>
<td></td>
</tr>
<tr>
<td>Advanced Search</td>
<td>Looks for objects with fields that match (multiple) conditions of the search that you set up. A Where Used search finds assemblies that contain parts that meet your search criteria; a Relationship search finds objects related to the objects that match your search criteria.</td>
<td>Advanced Searches (on page 156)</td>
<td></td>
</tr>
<tr>
<td>Last Search Results</td>
<td>Displays results of the most recent search you performed.</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Address Book</td>
<td>Opens the Address Book window, where you can view, create, and modify user groups.</td>
<td>Address Book in Java Client (on page 18)</td>
<td></td>
</tr>
<tr>
<td>Button</td>
<td>Name</td>
<td>Description</td>
<td>For more information, see...</td>
</tr>
<tr>
<td>--------</td>
<td>---------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Process Extensions</td>
<td>Lets you run/access custom actions that were defined by someone else.</td>
<td>Agile SDK Developer Guide — how to use Process Extensions framework to develop and deploy custom actions</td>
</tr>
<tr>
<td></td>
<td>View/Edit Current User</td>
<td>Lets you modify your Agile user profile.</td>
<td>Changing Your User Settings (on page 33)</td>
</tr>
<tr>
<td></td>
<td>Exit</td>
<td>Lets you log out of Java Client.</td>
<td></td>
</tr>
</tbody>
</table>

Windows Bar

Below the main toolbar is an optional windows bar.

The windows bar contains a button for each open Java Client window. Each button includes the title of the window and an icon reflecting the window's contents. The button representing the current window is recessed, that is, it appears concave. To move to a different window, click its button in the windows bar.

To close a window using the windows bar:

- Right-click the button representing the window you want to close, and choose Close.
- You can also use Shift-click and Ctrl-click to select multiple windows, right-click (over one of the selected windows), and choose Close.
- Finally, there is also a Close All option when you right-click over any window.

You can hide or show the windows bar, and you can move it to the top or bottom of the Java Client desktop.

To hide the windows bar:

- Right-click the window bar and choose Hide Windows Bar, or choose View > Windows Bar.

To show the windows bar:

- Choose View > Windows Bar.

To move the windows bar:

- Right-click the windows bar and choose Move.

Hiding and Showing the Navigation Pane

At times you may want to view the main window only (hide the navigation pane), then show the
navigation pane again when you need to use it.

To hide or show the navigation pane:
1. On the boundary between the navigation and content panes, click the small arrows that point left (to hide) and right (to show) the navigation pane.

To adjust the width of the navigation pane:
1. Hold the pointer on the boundary between the navigation and content panes. The pointer changes to a double-sided arrow.
2. Drag until the pane is the desired width: it is limited to a maximum of about one-fourth the total screen width.

Java Client Tables

Java Client displays many types of information in tables. For example, search results, BOMs, and AML information appear in tables.

Sort Order in Tables

You can change the sort order of some Agile tables, such as the Affected Items table. To sort a table, click the column header of the column by which you want to sort. For example, to sort the Affected Items table by item description, click the Item Description column header. You can change the width of the columns, too.

Selecting Rows in Tables

There are a number of tables in Java Client on which you can perform certain actions. For example, on the Affected Items table, you can remove items. From the search results table, you can open an object and modify it or export it; you select the items on which you want to perform the action, then click the action to perform it.

Tables on object tabs have a "handle" column at the left, as shown in the following figure. You can select rows by using any of the following methods:

- You can select all the rows with the top handle, or you can use Windows commands (Shift–click and Ctrl–click) on the row handles to select the rows on which you want to perform the action.
- You can select a row by clicking in the row or you can use Windows commands (Shift–click and Ctrl–click) in the rows you want.
- You can drag-select (mouse-down or mouse-up as you drag across multiple rows).
When you have selected the rows you want, the available actions are buttons in the menu bar above the table.

For editable tables, select the rows you want and click the Edit button, and the Edit mode popup appears. In this mode, make any changes or updates and click OK. The table refreshes to reflect the changes.

In Edit mode, Java Client displays the object ID and object Description, which identifies the data in the row that has the focus.

To open and view objects in a table, use one of these methods:

- To open one object, double-click the object’s row in the table.
- To open an object with a specific tab on top:
  a. Select the object’s row in the table.
  b. Right-click.
  c. In the displayed menu, choose Open and the tab you want.
- To open multiple objects:
  a. Select multiple rows in the table.
  b. Either press Enter on the keyboard, or right-click the mouse and choose Open.

Using the Inbox

As information passes through the Agile system, users receive news of status changes, requests, and notifications. When you first start Java Client, it is a good idea to view your Inbox.

To view your Inbox in Java Client:

1. Click the arrow to the right of the Inbox icon on the main menu bar.
2. Click the Inbox section that you want to view, Workflow Routings or Notifications.

Notifications

The Notifications section of the Inbox lists program notifications. Notifications inform you of some action or process that has taken place, such as subscriptions, RFQs, and project invitations. You also receive a notification when a program-related request is sent to your My Assignments tab. The Accept function does not apply to notifications.

You can view or delete a notification. To view a notification, double-click it. To delete a notification, select it and click Delete.
Workflow Routings

The **Workflow Routings** section of the Inbox lists routable objects that require your review or action. For example, your Inbox may contain changes for which you are an approver. The out-of-box workflow routings are a combination of base classes and actions that define the kind of review, as in the table below.

<table>
<thead>
<tr>
<th>Base class...</th>
<th>...includes routable objects from these classes...</th>
<th>...combined with these actions of review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change</td>
<td>Change Orders, Change Requests, Site Change Orders, Price Change Orders, Deviations, and Stop Ships</td>
<td>... That Require My Approval&lt;br&gt;... That I Am An Observer Of&lt;br&gt;... That Were Returned To Me&lt;br&gt;... Transferred to Me&lt;br&gt;... Escalated to Me</td>
</tr>
<tr>
<td>Quality Change Request (QCR)</td>
<td>Corrective and Preventive Actions and Audits</td>
<td></td>
</tr>
<tr>
<td>Problem Service Request (PSR)</td>
<td>Non-Conformance Requests and Problem Reports</td>
<td></td>
</tr>
<tr>
<td>Package</td>
<td>Packages</td>
<td></td>
</tr>
<tr>
<td>Program</td>
<td>Activities and Gates</td>
<td></td>
</tr>
<tr>
<td>Transfer Order</td>
<td>Content Transfer Orders and Automated Transfer Orders</td>
<td></td>
</tr>
<tr>
<td>Declarations</td>
<td>Substance Declarations, Part Declarations, JGPSSI Declarations, Homogeneous Material Declarations, Supplier Declarations of Conformance, IPC 1752-1 Declarations, and IPC 1752-2 Declarations</td>
<td></td>
</tr>
</tbody>
</table>

To open a workflow routing in the table, double-click its number.

To export objects to a text or PDX file (if you have privileges), select the row and choose **Tools > Export**.

The **Print** button prints the entire Inbox table.

Using Bookmarks and the Recently Visited List

If there are objects that you need to return to frequently, you can use Bookmarks and the Recently Visited list for quick access.
Bookmarking

Bookmarking lets you keep a list of objects that you return to frequently. You can click an object bookmark to quickly display that object.

To bookmark an object in Java Client:
1. Open the object.
2. Choose Edit > Add Bookmark, or click the Add Bookmark button in the object’s toolbar.
   - The Add Bookmark dialog displays.
3. Enter a name for the bookmark in the Name field.
4. Select a folder in which to store it.
   - You can always save a bookmark in the My Bookmarks folder.
5. To create a new folder, click the New button. In the Create New Folder dialog, enter a folder name and click OK.
6. Click OK in the Add Bookmark dialog to save the bookmark.
   - The object’s number is saved in the My Bookmarks list on the Searches tab in the navigation pane.

To open a bookmarked object in Java Client:
- Double-click the object’s number in the My Bookmarks list on the Searches tab in the navigation pane. The object opens.

Organizing Bookmarks

You can arrange your bookmarks in folders using the Organize Bookmarks window (Edit > Organize Bookmarks).

To organize bookmarks in Java Client:
1. Choose Edit > Organize Bookmarks. The Organize Bookmarks window opens.

The Organize Bookmarks Window

Use the features in the Organize Bookmarks window to create or remove folders and rename or remove bookmarks.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove</td>
<td>Removes the selected bookmark or folder.</td>
</tr>
<tr>
<td>Rename</td>
<td>Renames the selected bookmark or folder.</td>
</tr>
<tr>
<td>New</td>
<td>Adds a new bookmarks folder within the current folder. See Bookmarking (on page 48) for more information.</td>
</tr>
<tr>
<td>Save</td>
<td>Saves the changes you made in the Organize Bookmarks window.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Discards the changes you made in the Organize Bookmarks window and closes the window.</td>
</tr>
</tbody>
</table>
Removing Bookmarks

To remove a bookmark:
1. In the Organize Bookmarks window, select the bookmark or folder you want to remove.
2. Click the Remove button.
3. Click Yes to remove the bookmark or folder.
   
   **Note** Removing a folder will also remove all of its children.
4. When you are finished, click Save.

Renaming Bookmarks

To rename a bookmark:
1. In the Organize Bookmarks window, select the bookmark or folder you want to rename.
2. Click the Rename button.
3. Edit the name of the bookmark in the Enter Name field.
4. Click OK.
5. When you are finished, click Save.

Recently Visited List

When you view an object during a work session, it is added to the Recently Visited list. The Recently Visited list includes the last 10 objects viewed (or 25, 50, or 100, depending on your administrator's setting of a Preference).

To open a recently visited object in Java Client:
1. double-click the Recently Visited icon under the Searches tab in the navigation pane.
2. double-click the object's number in the list. The object opens.

Changing Your User Settings

This section includes information about creating or changing your User Profile, password, personal criteria, and escalations.

**Note** Keep in mind that the Agile administrator may have set values in Agile PLM that impact what you are able to modify. Most changes made by the administrator are automatically implemented systemwide; however, if the administrator makes changes in your role assignment, or to the roles and privilege masks themselves, these take effect for a user only after the user has logged out and logged back in to Web or Java Client.

Changing Your User Profile

Your user profile contains a variety of information about how to contact you, your Windows date and time preferences, and several Java Client onscreen display preferences. Your Agile administrator
determines whether you can edit your user profile.

**To edit or add information to your user profile:**

1. Open your user profile by choosing **Settings > Current User** on the computer from which you are logged in to Java Client, or click the **View/Edit Current User** button.
2. Click the tab on which you want to make changes.
3. To make changes to the **General Info** tab, simply edit any field that is available. Use the lists, browse buttons, and text boxes to enter the requested information.

You can also make changes to the **Escalations** and **Attachments** tabs. For information about escalations, see [Working with Escalations](#) (on page 16). For information about working with the **Attachments** tab, see [Working with Attachments](#) (on page 243).

| Note | If you will be working primarily in Java Client, check the System Preferences under the **Preferences** tab: Preferred Client should be set to Java Client and Receive Email Notifications should be set to Yes. This will ensure that you will receive email notifications in the same client you are working in. If there is a discrepancy and you are not able to change these properties, see your Agile administrator. |

### Changing Your Password

These instructions describe how to change your login password, which you can do at any time. The **Change Approval Password** option is enabled only when your Use Login Password for Approval user property is set to No.

**To change your login password:**

1. Choose **Settings > Change Password**. The Change Password dialog box appears.
2. Type your old login password in the **Old Password** field.
3. Type your new login password in the **New Password** and **Retype New Password** fields. (Passwords are case-sensitive.)
   - If you want to change your approval password (and the Change Password dialog displays the **Change Approval Password** fields), fill in the fields as described above.
4. Click **OK**.

If you have not followed the rules defined on your Agile system for selecting passwords, you are prompted to correct your password.

### Persisted User Interface Settings

For some user interface settings, the most recently used settings are persisted across sessions for each user.

Examples include:

- **Add method** – (Search, Type in Known Number(s), Create)
- **Edit Rows After Adding**.
Working with Escalations

If your administrator has granted you the necessary privileges, you can set up escalations for yourself. Escalations allow changes to be forwarded automatically to a designated user if you do not respond within a set amount of time. You can also create escalations for your personal user groups.

Your Agile administrator can add escalations to your user profile, and can edit existing escalations.

To manage escalations for yourself:
1. Choose Settings > Current User on the computer from which you are logged in to Java Client.
   Or, click the View/Edit Current User button on the main toolbar.
2. Click the Escalations tab.
3. To set up a new escalation, click the Add button, then select an escalation criteria and one or more users to be notified for that criteria. You can select a different person for each criteria, if you want.
4. To edit an escalation, select it on the Escalations tab and click the Edit button. Add users to, or remove them from, the Notify Users list.
5. To delete an escalation, select it and click the Delete button.

To manage escalations for a personal user group:
1. Choose Settings > Personal Groups.
2. Double-click the group.
3. When the user group window appears, click the Escalations tab.
4. Follow steps 3–5 in the preceding procedure, “To manage escalations for yourself.”
5. To set up a new escalation, click the Add button, then select an escalation criteria and one or more users to be notified for that criteria. You can select a different person for each criteria, if you want.
6. To edit an escalation, select it on the Escalations tab and click the Edit button. Add users to, or remove them from, the Notify Users list.
7. To delete an escalation, select it and click the Delete button.

Creating Personal Criteria

A saved “personal criteria” is a reusable database query very similar to an advanced search, in that the attributes used to create personal criteria are similar to the attributes used to create advanced searches. (For more information, see Advanced Searches (on page 156).) They may also be thought of as “filters” or “qualifying descriptions” of objects that you are interested in tracking.

Personal criteria are used to define signoff authority transfers. If you have the appropriate privileges, you can temporarily transfer your signoff authority for routable objects to one or more Agile users. For more information about signoff authority transfers, see Transferring Signoff Authority (on page 225) and Defining Personal Criteria for Authority Transfers (on page 229).

Any criteria in Agile—personal or reusable—applies to one Agile class (and its children) or a particular subclass; therefore, you must create a separate criteria to apply to the objects of another
class or another subclass.

**To create a personal criteria:**

1. Choose **Settings > Personal Criteria.** The Personal Criteria window appears.
2. Click the **Create** button. The Create Criteria dialog box appears.
3. Fill in the **Name** and **Description** fields, and select the object type that your personal criteria will apply to. This list includes all the Agile classes and user-defined subclasses.

   **Note** The personal criteria name must be unique. If you specify a personal criteria name that is already used, you get a duplicate name error message.

4. Select the attribute you want from the **Attribute** drop-down list. The values that are available change according to the Agile class or subclass you selected in the previous step. Click **OK** in the small dialog box.

5. The **Match If** field specifies the search operator. The values that appear depend on what you selected from the **Attribute** list. Select from the listed operators, which will be a subset of the following:
   - Contains, Does Not Contain
   - Equal To, Not Equal To
   - Greater Than, Greater Than Or Equal To
   - Less Than, Less Than Or Equal To
   - Is Null, Is Not Null
   - Starts With, Does Not Start With
   - Like, Not Like

6. In the **Value** field, select a value for the field you selected from the **Attribute** list. Click **OK** in the small dialog box.

7. If you are going to add additional conditions, select AND or OR in the **And/Or** field.

8. Repeat step 4 through step 7 until your personal criteria is complete.

9. When the criteria is complete, click **OK**.

   **Note** Changing the criteria in the **Object Type** field resets the entire personal criteria. A personal criteria applies to one class or subclass. You must create a separate global criteria to apply to another class or subclass.

If you want your criteria to be case-sensitive, select the **Case Sensitive** checkbox. This can simplify how you define personal criteria:

- If you enter text in the **Value** field, the criteria will look for text that is an exact match, depending on the restraints of the **Match If** field’s value.
- If you define a numerical value, checking **Case Sensitive** allows the Agile system to make use of internal database settings to find objects more quickly.

Using case-sensitive searches improves performance of the system and is recommended when possible.

The **Add( )** button places parentheses around the specified condition or conditions, which changes the order in which the search conditions are evaluated. The **Add( )** button functions like a formula within parentheses in an algebraic equation, following the standard algebraic order of operations. The grouped criteria within parentheses are resolved before any others. If you do not use parentheses when defining your personal criteria search, the search is processed row by row without any precedence of And/Or values. The first line is combined with the second based on the
first line’s And/Or value. The result of the first two lines is then combined with the third line based on the second line’s And/Or value, and so on.

**Editing Personal Criteria**

Use this dialog box to edit the conditions in your personal criteria object. Defining or modifying a personal criteria object is similar to defining or modifying an advanced search. For detailed information about searches, see [Finding Agile Data with Searches](on page 135).

You can perform the following modifications to your personal criteria object:

- In the search condition table, use **Add**, **Insert**, and **Delete** to add more **Search Condition** rows as needed, or to delete rows you do not want.
- Click a cell in the Search Condition table to display the search criteria selection list. Working from left to right in the search condition row, click the drop-down list buttons to select the target **Attribute** (for example, CoverPage.Originator), the **Match If** search operator (for example, Equal To), and the **Value** (for example, John Smith).
- Depending on the selection in the **Attribute** list, the **Value** field may contain a list that is relevant to the selection, a calendar button, or a field where you can enter text or numbers.
- Click the And/Or field to select And or Or from the list. Use And if both conditions must be met. Use Or if either or both conditions can be met.
- Use the ( ) button to enclose selected rows in parentheses, which determines precedence in the way the search is performed.
- If you do not use parentheses when defining your personal criteria search, the search is processed row by row without any precedence of And/Or values. The first line is combined with the second based on the first line’s And/Or value. The result of the first two lines is then combined with the third line based on the second line’s And/Or value, and so on.
- Select **Case Sensitive** if you want to perform a case-sensitive search where text capitalization matters.

**Address Book in Java Client**

The address book is a multi-list window that lets you select users and user groups for various functions. The situations in which you use the address book can include:

- When you send email notifications
- When you select people or groups to sign off a workflow
- When you share, or grant, one or more of your roles to another user or user group for specific objects

You can also create user groups in the address book.

**Overview of the Address Book**

You can access the address book by clicking the **Address Book** button on the main toolbar, or by choosing
Tools > Address Book, or when you are performing actions that involve sending an object or a notification (for example, routing a change). You can select individual users or user groups. The address book lists all the individuals and user groups that use Java Client and Web Client.

Note The Agile administrator can use Discovery privileges to limit the users you see in the address book.

Selecting Users and User Groups from the Address Book

You can select recipients individually or in groups. When you select a group, all the members of the group receive the email message. You can sort users by Last Name or First Name by clicking one of the radio buttons.

To select users or user groups from the address book:

1. To display a list of names on the Users tab, click the Check Names button, which returns a list of all users.
2. Select a person on the Users tab, or select a user group on the User Groups tab.
To see more information about a user or user group, select it and click the **View** button.

3. To add names directly to the **Recipients** list, type a known value (e.g., last name) in the **Find Name** field, then click the **Check Names** button or the keyboard shortcut **Ctrl+K**; the system moves that name over to **Recipients**.

   Once you click the **Check Names** button or Ctrl+K, the entire list on the left disappears: delete the name(s) in the **Find Name** field, click the **Check Names** button or Ctrl+K again, the list of users or user groups returns.

4. You can also select a name, then click the **Add** button to move your selection into the **Recipients** list.

   To select multiple names or user groups, use the Shift-click or Ctrl-click, then the **Add** button.

   To remove a name or multiple names, select using the same techniques and click the **Remove** button.

5. On the **User Groups** tab, if you select a user group, and you want only the group name to appear in the **Recipients** list, use the **button. If you do this when selecting approvers, only the group as a whole becomes an approver, and any single member of the group can approve.

   If you select a user group, and you want to see every name in that group in the **Recipients** list, use the **Add all the users in the selected group** button (this button only appears on the **User Groups** tab). If you do this when selecting approvers for a routable object, each individual becomes an approver.

6. Continue selecting names and using the arrows until the **Recipients** list is correct.

7. Click **Save As** to create a new user group that includes every individual’s name on the assembled list. This includes the individuals of any user group you included in the new group.

8. Click **Save** to save the list. Click **Close** to close the address book.

   **Note** When you add a user group to a group, and save it, then open the modified user group, all the names of the added user group are there; the modified group does not “track” user groups that were added.

---

**User Groups**

This section details how to create both personal and global user groups, as well as modifying and deleting them. See also [Creating Supplier Groups](#) (on page 22).

**Note** Your User Profile **User Group** tab lists the Global Groups of which you are a member. Your membership in the personal groups of individual users is not displayed on the **User Group** tab. See also [Changing Your User Profile](#) (on page 14).

---

**Creating User Groups**

You can create personal user groups; with the appropriate privileges, you can create global user groups.
To create a personal user group in Java Client:

2. Click the New button. The Create User Group dialog box opens.
3. Using the Subclass drop-down list, select a subclass of the User Groups class. User Groups will be the only subclass available if your administrator has not created another one in the User Groups class.
4. Fill in a name for the group in the Name field.
5. Click next to the Users field, and move users (from the Users list) or other user groups (from the Groups list) to the Recipient list.
6. Click OK. The new user group object appears, with applicable fields populated.
7. On the General Info tab, select or accept values from the drop-down lists. Enter a description and the maximum number of named users, if appropriate.
8. When you are finished, click Save.
9. Continue to select, enter, or accept values for properties under the Users and Escalations tabs.

To create a user group from the address book:

1. Open the address book by clicking the button on the main toolbar, or by choosing Tools > Address Book.
2. Select and move users (from the Users list) or other user groups (from the User Groups list) to the Recipients list.
3. Click Save As Group. The Save Group dialog box appears.
4. Enter a name in the New Group field. Or you can select a group from the Existing Group field; the new version of the existing group will overwrite the original one.
5. In the Save In area, select Personal Groups or Global Groups.
6. The Subclass field contains only User Group. It will list other subclasses if the administrator has created new subclasses of the User Groups class.
7. Click OK. The new user group is saved in the Global or Personal Groups folder.

Completing or Editing User Groups

To complete additional information about your user group, or to edit an existing personal user group:

1. If the address book is still open, click Refresh. Otherwise, choose Settings > Personal Groups, or open the address book, and display the Groups tab.
2. Navigate to the group you created by expanding the appropriate group folder.
3. Select the group and click View. The group opens in a tabbed window.
4. On the General Info tab, specify general information about the user group.
5. You can click the Users tab to delete users. On the Users tab, select the name, and click the Delete button.
6. To add or modify escalations for the user group, click the Escalations tab. For information about escalations, see Working with Escalations (on page 16).
7. Add or remove any attachment references for the user group on the Attachments tab.  
   For information about attachments, see Working with Attachments (on page 243).
8. Click Close to close the user group window.

Deleting Personal User Groups

To delete a personal user group:
1. Choose Settings > Personal Groups.
2. Select the group and click X. The selected group is deleted.

To delete a personal user group from the address book:
1. Open the address book and display the Groups tab.
2. Select the group you want to delete. Click View.
3. Click X. The selected group is deleted.

Creating Supplier Groups

You can create personal supplier groups; you cannot create a global supplier group in Java Client. Suppliers are other companies who are using Agile PLM to work with your company.

Note Global supplier groups are created by the Agile administrator, as noted in step 4 below. For more information about creating global supplier groups see Agile Administrator Guide.

To create a personal supplier group:
1. Choose Settings > Personal Supplier Groups. The Personal Supplier Groups window appears.
2. Click the New button. The Create New Supplier Group dialog opens.
3. Fill in the Name and Description fields, and select Yes or No in the Enabled field.
4. The Type field is grayed, with the value of Personal entered. (Supplier groups that are created from the Admin > User Settings > Supplier Groups node are “global.” You can create global supplier groups only if you have sufficient privileges. For more information about global supplier groups, see Agile Administrator Guide.)
5. For the Suppliers field, click the down-arrow, and move suppliers from the Choices list to the Selected list.
6. Click OK, you are returned to the original dialog. Click OK again, the new supplier group object appears, with applicable fields populated.
Chapter 3

Navigating in Agile Web Client

This chapter includes the following:

- Introducing Web Client ................................................................. 23
- Main Toolbar ............................................................................. 29
- Navigation Pane Toolbar ............................................................. 31
- Changing Your User Settings ....................................................... 33
- Exploring the Home Page ............................................................. 37
- Using and Organizing Bookmarks .............................................. 48
- Using the Recently Visited List .................................................... 52
- User Groups and the Address Book in Web Client ..................... 52
- User Properties Defined ............................................................. 56

Introducing Web Client

Agile Web Client is opened using only a browser. Web Client is the only client that supports these Agile solutions:

- Program Portfolio Management,
- Product Governance & Compliance, and
- Product Cost Management.

Both Web and Java clients support these Agile solutions:

- Product Collaboration and
- Product Quality Management.

Agile Reports (Analytics and Reports) and some utilities—Agile Import, Export, FileLoad—can be accessed from either client but, when selected, open in Web Client. For example, in Java Client, choosing Tools > Import opens the Import utility in Web Client; Java Client remains open.

Logging In to Web Client

Agile PLM 9.2.2 has been installed on your company’s system, and you are ready to work in Web Client. There may be a bookmark already on your browser, or perhaps your Agile administrator has given you a starting URL, along with username (User ID) and password.

Important If a URL is specified in the documentation or release notes, copy the upper- and lowercase characters exactly, including the full domain name specified.

Also, if a popup blocker is installed on your machine, the login may halt. You would disable the popup blocker, then click the Retry button, which will display the application in a new window.
To start Web Client:

1. Start your browser.
2. Click the Web Client bookmark, if one exists, or type a URL that follows this pattern:
   \[ http://WebServer.<domainname>.com/Agile/PLMServlet \]
   The Login page appears.
3. Enter your username. Your username is not case-sensitive.
   Your username is assigned by your Agile administrator and can be an abbreviation of your full name. For example, the name Michael Jones may be abbreviated to MICHAELJ or MJONES.
4. Enter your password. Your password is case-sensitive.
   Your password is initially assigned by your Agile administrator. If you have the appropriate privileges, you can change your password at any time. The administrator may require you to do so within a set number of sessions. (See Changing Your Password (on page 36)).
5. Click the Login button. If you make a mistake, click Clear and retype your username and password.

The login process is complete, and the user Home page appears (“Welcome, <Your Name>”).

You can choose an activity from the user Home page, the navigation bar on the left, or the main toolbar at the top. For more information, see Main Toolbar (on page 29) or Navigation Pane Toolbar (on page 31).

You can select a preferred start page; see Choosing Your Preferred Start Page (on page 24).

Choosing Your Preferred Start Page

At any time you can change the start page that opens when you log in to Web Client. However, your administrator may restrict what properties you are able to change in your user object.

To set or change your preferred start page:

1. Click the Tools icon 🔄, and on the drop-down menu, click My Settings.
2. On the Settings Home page, click User Profile. Your “user object” appears, that is, the Agile database object that your administrator created to represent you.
3. Click the Preferences tab.
4. Click the Edit button. The properties on the page become editable.
5. Under Display Preferences, click the drop-down arrow for Preferred Start Page. Select the page you want.
   The Preferred Start Page list includes the Home page and all the dashboard tabs for which you have view privileges.
   If you are not able to view any dashboard tabs, the only selection is Home.
6. Now click the drop-down arrow for Preferred Inbox View.
   In Web Client, if you have selected Home as your start page, this setting determines which tab is displayed when you view the Home page by clicking the Home button in the main menu.
Choose My Assignments, Notifications, or Workflow Routings.

Note If you chose a Dashboard page in step 5, that Dashboard page will be displayed when you click the Home button in the main menu. However, you can use the Home button drop-down list to display the Home page with the selected tab displayed: My Assignments, Notifications, or Workflow Routings.

For more information about the Home page and these settings, see Exploring the Home Page (on page 37).

7. When you have finished, click Save (at the top of the page). Your preferences have been saved and you will see your chosen start page the next time you log in to Web Client.

For more information about changing properties in your user object, see Changing Your User Profile (on page 14).

For more information about the other links in the list of My Settings, see Changing Your User Settings (on page 33).

Logging Out of Web Client

To log out of Web Client:

1. From the menu bar, click the Logout button.

2. You are returned to the Login page. To exit, close the browser from the upper-right corner.

Bookmarking Web Client in Your Browser

When the Web Client Login page opens in your browser, you can bookmark it to create a startup shortcut. Create a shortcut on your desktop, then click it the next time you want to open the Web Client.

Web Client Tables

Web Client displays many types of information in tables. For example, search results, BOMs, and RFQ information appear in tables. Often a table is what you see when you click a tab in an object, so as BOM tab displays the BOM table.

To open and view objects in a table:

- Click the Number link of the object.

Web Client displays a tooltip (in both Read and Edit modes) that displays the object ID and object Description, which identifies the data in the row that has the focus.

Sort Order in Tables

You can change the sort order of some Agile tables, such as the Affected Items table. To sort a table, click the column header of the column by which you want to sort. For example, to sort the Affected Items table by item description, click the Item Description column header. On a returned-search table, all columns are “live,” that is, clicking them sorts the table one way, clicking again sorts the other way (ascending or descending order).
Selecting Rows in Tables

There are a number of Agile tables on which you can perform certain actions in Web Client. For example, on the Affected Items table, you can delete items. These tables have a “handle” column at the left, as shown in the following figure. You can select rows by using any of the following methods:

- You can select all the rows with the top handle, or you can use Windows commands (Shift–click and Ctrl–click) on the row handles to select the rows on which you want to perform the action.

- You can select a row by clicking in the row or you can use Windows commands (Shift–click and Ctrl–click) in the rows you want.

- You can drag-select (mouse-down or mouse-up as you drag across multiple rows).

When you have selected the rows you want, the available actions are buttons in the menu bar above the table.

If a table is more than one page long, you can select rows on multiple pages to perform actions.

For example, to remove items from the Affected Items table that spans two pages:

1. Go to the first page and select all the items you want to delete.
2. Go to the next page and select all the items you want to delete.
3. Click Remove.

Using Copy/Paste in Tables

Copy/paste functionality in Web Client is applicable to changes (to edit Affected Items tab) and supplier responses.

To use copy/paste in tables:

1. Select rows to edit, then click Edit to display the table page in edit mode.
2. If not already done, fill in the values that you will copy.
3. Select the columns to copy by checking the Paste Column checkbox for each column.
4. Select the row you want to copy by highlighting the row.
5. Click the Copy button.
6. Select which columns to paste by checking or unchecking the **Paste Column** checkbox for each column.

7. Select which row(s) to paste to.

8. Click the **Paste** button.

**Note**  
For information about using Web Client affected item table Fill Up and Fill Down buttons, see the chapter about the affected items of changes in *Product Collaboration Guide*.

### Web Client Tab Content Indicator Icons

In Web Client, a grey dot icon 📌 appears on the tab, next to the tab name, to indicate:

- The tab has contents. For example, content icon on a **BOM** tab indicates that the item has child items added to the **BOM** tab.

- The tab has active contents. For example, a content icon appears on the **Changes** tab of an item only when the item has pending changes (active changes).

A red dot icon ⚠️ appears on a tab to alert you that the tab has problematic content.

- A red dot icon is displayed on the **Compliance** tab if an item or manufacturer part that has a specification that is non-compliant or is missing information.

- A red dot icon is displayed on the item **Changes** tab if the item has a released Deviation or Stop Ship.

<table>
<thead>
<tr>
<th>Tab</th>
<th>Web Client Tab Indicator</th>
<th>Found in these classes of business objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachments (and Files)</td>
<td>📌 = Object has attachments</td>
<td>All objects except file folders (which contain attachment content) and reports.</td>
</tr>
<tr>
<td>Changes</td>
<td>📌 = Item has pending changes</td>
<td>Items and published prices.</td>
</tr>
<tr>
<td></td>
<td>📌 = (Red icon) Item has released Deviation or Stop Ship</td>
<td></td>
</tr>
<tr>
<td>BOM</td>
<td>📌 = Item has BOM items</td>
<td>Items.</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>📌 = Item has manufacturer parts</td>
<td>Items &amp; Sourcing Projects.</td>
</tr>
<tr>
<td>Affected Items (in PCOs: Affected Prices)</td>
<td>📌 = Change has affected items</td>
<td>Changes, PSRs, QCRs.</td>
</tr>
<tr>
<td>Sites</td>
<td>📌 = Item has sites assigned</td>
<td>Items.</td>
</tr>
<tr>
<td>Prices</td>
<td>📌 = Object has prices</td>
<td>Items &amp; Manufacturer Parts.</td>
</tr>
<tr>
<td>Suppliers</td>
<td>📌 = Object has suppliers</td>
<td>Items &amp; Manufacturer Parts.</td>
</tr>
<tr>
<td>Quality</td>
<td>📌 = Item has active PSR or QCR</td>
<td>Items.</td>
</tr>
<tr>
<td>Tab</td>
<td>Web Client Tab Indicator</td>
<td>Found in these classes of business objects</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Compliance</td>
<td>⚙ = Object has specifications</td>
<td>Items &amp; Manufacturer Parts.</td>
</tr>
<tr>
<td></td>
<td>🔴 = (Red icon) Object has non-compliant or incomplete specifications</td>
<td></td>
</tr>
<tr>
<td>Content</td>
<td>⚙ = Program has object content (relationships)</td>
<td>Agile PPM Program objects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For Program classes, relationships are included on the Content tab and relationships with rules are named deliverables.</td>
</tr>
<tr>
<td>Discussions</td>
<td>⚙ = Program has discussions</td>
<td>Agile PPM Program objects.</td>
</tr>
<tr>
<td>Related PSR</td>
<td>⚙ = PSR has related PSRs</td>
<td>Agile PQM Product Service Request (PSR) objects.</td>
</tr>
<tr>
<td>PSRs</td>
<td>⚙ = Customer has active PSRs</td>
<td>Customers</td>
</tr>
<tr>
<td>First object tab “Page One” for example:</td>
<td>Not applicable Tab indicator icons are not used on these tabs.</td>
<td>All objects have a “Page One” that uses one of the names to the left. In Web Client, if Page Two and Page Three sections are enabled, they appear on the first object tab. Your Agile administrator may rename them.</td>
</tr>
<tr>
<td>Cover Page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title Block</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Info</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Web Client, optional tabs:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Page Two and Page Three</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relationships</td>
<td></td>
<td>All classes (except Actions Items and Reports) (For Programs classes, relationships are included on the Content tab, which does not have an indicator icon.)</td>
</tr>
<tr>
<td>Where Used</td>
<td></td>
<td>Items, Manufacturer Parts, Discussions, File Folders.</td>
</tr>
<tr>
<td>History</td>
<td></td>
<td>All.</td>
</tr>
<tr>
<td>Workflow (routable objects only)</td>
<td></td>
<td>Changes, PSRs, QCRs, Packages, Transfer Orders, Programs</td>
</tr>
<tr>
<td>Escalations</td>
<td></td>
<td>Users and User Groups</td>
</tr>
<tr>
<td>Shares</td>
<td></td>
<td>Users and User Groups</td>
</tr>
<tr>
<td>Subscriptions</td>
<td></td>
<td>Users</td>
</tr>
</tbody>
</table>
Using Online Help

The Help menu 📖 provides access to online Agile documentation set and online help tools:

- **Manuals** – Opens the Agile|Agile Documentation web page, with access to online manuals for Web Client and Agile PLM. The documentation set contains detailed information about Oracle|Agile PLM applications, concepts, procedures, and reference information.
- **About Agile** – Displays technical information about the current release of Web Client.

Main Toolbar

There are toolbars in the main Web Client window, in object windows, and in some object tabs.

Depending on your assigned roles and privileges, you can use the toolbar buttons on the main toolbar to perform the tasks described in the following table. Toolbars in object windows contain buttons that pertain to the object.

<table>
<thead>
<tr>
<th>Button</th>
<th>Name</th>
<th>Description</th>
<th>For more information, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔷</td>
<td>Back</td>
<td>Takes you to the previous page you viewed in your browser. (It does not, however, undo any changes you entered in Agile.)</td>
<td>—</td>
</tr>
<tr>
<td>🔷</td>
<td>Forward</td>
<td>Takes you to the next page forward. It is disabled if you did not use the Back button to view the page currently in your browser.</td>
<td>—</td>
</tr>
<tr>
<td>🔷</td>
<td>Refresh</td>
<td>You can refresh (update) objects, the Recently Visited list, Bookmark list, and Search Results page by clicking the Refresh button. There is a Validate button on the Cover Page of change objects in Edit mode. The Validate button saves the changes, validates the workflow, and reloads the workflow list.</td>
<td>—</td>
</tr>
<tr>
<td>🌟</td>
<td>Home</td>
<td>Brings you to your home page in Web Client as defined by Preferred Inbox View in your user properties, which has been selected by your administrator and can be changed by you. So, based on that setting, when you click the Home button, the main area displays your My Assignments, Workflow Routings, or Notifications. Above the main area, the standard Home page has the live links that you have defined as your Quick Links list.</td>
<td>Choosing Your Preferred Start Page (on page 24) Exploring the Home Page (on page 37) Quick Links (on page 37) Product Portfolio Management User Guide</td>
</tr>
<tr>
<td>🌟</td>
<td>Create</td>
<td>Lets you create objects in all the base classes and classes that your company has purchased and to which you have privileges.</td>
<td>Introducing Agile Objects (on page 61)</td>
</tr>
<tr>
<td>Button</td>
<td>Name</td>
<td>Description</td>
<td>For more information, see...</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Search Attachment Contents</td>
<td>In the quick search interface, this checkbox lets you <strong>Search Attachment Contents</strong> when checked.</td>
<td>Base classes and other object types are presented in [Installed Agile Classes, Base Classes, and Subclasses](on page 64). [Web Client Quick Search](on page 143) [Full Text Search for Content in Attachment Files](on page 147)</td>
</tr>
<tr>
<td></td>
<td>Run Simple Search</td>
<td>Searches for objects that match the criteria in the Simple Search text box.</td>
<td>[Quick Searches](on page 140)</td>
</tr>
<tr>
<td></td>
<td>Advanced Search</td>
<td>Looks for objects with fields that match (multiple) conditions of the search that you set up. A Where Used search finds assemblies that contain parts that meet your search criteria; a Relationship search finds objects related to the objects that match your search criteria.</td>
<td>[Advanced Searches](on page 156)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pre-configured parametric search drop-down list. Select a base class from the list to display the parametric search window. In the parametric search window, select an object type to display the object search criteria your Agile administrator has pre-configured for you.</td>
<td>[Web Client Parametric Search Window](on page 152)</td>
</tr>
<tr>
<td></td>
<td>Last Search Results</td>
<td>Displays results of the most recent search you performed.</td>
<td>—</td>
</tr>
</tbody>
</table>
## Web Client Session Timeouts

Web Client sessions are set to time out, or disconnect, after a session is idle for a specified period of time. If you are interrupted while you are in the middle of a wizard operation (such as creating a change), and the session is idle and times out, your information will be lost. If you try to perform a Web Client action after the session has timed out, the login page appears.

Occasionally, if you try to perform an action in Web Client after a timeout, you may see a second, smaller Web Client page. If this happens, simply close all dialog boxes and pages and log in again.

For more information about extending the timeout (idle time) value for Web Client, see your administrator or the appropriate Agile Installation Guide.

## Navigation Pane Toolbar

The left pane, called the navigation pane, provides access to searches—via Search Folders containing out-of-box solution-oriented searches, Bookmarks, and Recently Visited—and Analytics and Reports. As you perform certain actions in Web Client, such as stepping through wizards or

### Table: Navigation Pane Toolbar

<table>
<thead>
<tr>
<th>Button</th>
<th>Name</th>
<th>Description</th>
<th>For more information, see…</th>
</tr>
</thead>
<tbody>
<tr>
<td>📚</td>
<td>Tools</td>
<td>Drop-down menu with links to Address Book and My Settings.</td>
<td>User Groups and the Address Book in Web Client (on page 52)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It also links to these Agile client utilities: Analytics and Reports, Import, Export, and FileLoad.</td>
<td>Changing Your User Settings (on page 33) Working with Agile Reports (on page 117)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If Product Portfolio Management is installed, further down the menu are: Microsoft Project Synchronization Setup and Microsoft Project Publish.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Administration is visible only if you have been assigned the Administrator privilege (or Administrator role); it lets you access settings for the following Administrator nodes: Users, User Groups, and Supplier Groups.</td>
<td></td>
</tr>
<tr>
<td>🌱</td>
<td>Help</td>
<td>The Help &gt; Manuals command you access to Agile 9 documentation. The Help &gt; About Agile command displays version information.</td>
<td>Using Online Help (on page 29)</td>
</tr>
<tr>
<td>🌱</td>
<td>LogOut</td>
<td>Lets you exit Web Client.</td>
<td>—</td>
</tr>
</tbody>
</table>
configuring user settings, the navigation pane provides tools for navigating the process.

### Showing and Hiding the Navigation Pane

At times you may want to show the navigation pane or view the main window only (hide the navigation pane).

**To show or hide the navigation pane:**

- Click the **Expand Left Navigation** button (which points right), or the **Collapse Left Navigation** button (which points left).
- or:
- When the navigation pane is collapsed, you can click the **Search Folders** or **Reports and Analytics** buttons to expand the navigation pane and display that menu of navigation folders or links.
  - Clicking the same button (**Search Folders** or **Reports and Analytics**) a second time hides the navigation pane; then clicking any of the buttons restores the navigation pane.

**To adjust the width of the navigation pane:**

1. Hold the pointer on the boundary between the navigation and content panes. The pointer changes to a double-pointed arrow.
2. Drag until the pane is the desired width: it is limited to a maximum of about one-fourth the total screen width.

**Note** Adjusting the width of the navigation pane is possible only in Internet Explorer.

### Search Folders

The **Search Folders** section of the navigation pane contains saved searches you can use whenever needed. It includes predefined system searches and searches you have created, stored in folders; click one to view the search results. For more information about saved searches, see **Saved Searches** (on page 138).

### Shortcuts

Beneath the search folders are two “shortcuts” areas:

- **My Bookmarks**—Objects you have bookmarked for quick display later. To bookmark an object, choose **Actions > Bookmark** on an object’s page. For more information about bookmarking, see **Using and Organizing Bookmarks** (on page 48).

- **Recently Visited**—The last 10 objects you have viewed (or 25, 50, or 100, depending on your Agile administrator’s setting of a System Preference); click one to display it. For more information about the Recently Visited list, see **Using the Recently Visited List** (on page 52).
Analytics and Reports Folders

The Analytics and Reports Folders section of the navigation pane gives you access to the types of reports for which you have privileges—and include Analytics folders if that is part of your Agile installation. You can view, edit, and delete existing reports. You create reports from the Create button; see Creating Objects (on page 88).

Reports are documented later in this manual.

Analytics requires separate licensing. A PLM Analytics folder may not appear in your view. There is a separate user guide for Analytics.

Using the Wizard Process Flow Diagrams

As you proceed through the steps of a wizard, click the Expand Left Navigation button to see process flow diagrams in the navigation pane. The process flow diagram displays each step in the task, and you can click the next step or a previous step in the diagram to go directly to it. The step you are currently on is highlighted.

The following graphic shows the process flow diagram that appears in the navigation pane when you create an item.

![Process Flow Diagram]

Note

For information about adding data to an object you are creating, see Adding Data during Create with the Process Flow Diagram (on page 90).

Changing Your User Settings

You access Web Client settings by clicking the Tools button on the main toolbar. When you click Tools > My Settings, the Settings Home page appears, where you can access and edit your User Profile.
Administrators or user administrators can access other user settings by choosing **Tools > Administration > Users** or other User Settings. For more information about working with User Settings (for user administrators), see the Agile PLM Administrator Guide.

**Note** Keep in mind that the Agile administrator may have set values in Agile PLM that impact what you are able to modify. Most changes made by the administrator are automatically implemented systemwide; however, if the administrator makes changes in your role assignment, or to the roles and privilege masks themselves, these take effect for a user only after the user has logged out and logged back in to Web or Java Client.

**To make changes to a setting:**

1. Open the Settings Home page from the **Tools button** (on the main toolbar) > **My Settings**.
2. Click the setting you want to change. The relevant information appears in the right pane.

Here are the links on the Settings Home page and where you can find more information about them in this manual.

<table>
<thead>
<tr>
<th>Link</th>
<th>Where the function is described in this manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Profile</td>
<td>Changing Your User Profile (on page 14); see also Choosing Your Preferred Start Page (on page 24)</td>
</tr>
<tr>
<td>Change Password</td>
<td>Changing Your Password (on page 36)</td>
</tr>
<tr>
<td>Transfer Authority</td>
<td>Viewing Signoff Authority Transfers (on page 36)</td>
</tr>
<tr>
<td>Organize Bookmarks</td>
<td>Using and Organizing Bookmarks (on page 48)</td>
</tr>
<tr>
<td>Organize Searches</td>
<td>Editing and Managing Searches and Search Folders (on page 189)</td>
</tr>
<tr>
<td>Organize Reports</td>
<td>Working with Agile Reports (on page 117)</td>
</tr>
<tr>
<td>Personal Groups</td>
<td>User Groups and the Address Book in Web Client (on page 52)</td>
</tr>
<tr>
<td>Deleted Personal Groups</td>
<td>Deleting Personal User Groups (on page 55)</td>
</tr>
<tr>
<td>Personal Criteria</td>
<td>Creating Personal Criteria (on page 16); that discussion is specific to Java Client but the Web Client procedure is very similar</td>
</tr>
<tr>
<td>Personal Supplier Groups</td>
<td>Creating Personal Supplier Groups (on page 55)</td>
</tr>
</tbody>
</table>

When you are working with Agile settings, a navigation path displays at the top of the main pane, indicating how you arrived at the current Web Client page. You can click a link in the path to return to the corresponding location. The navigation path in this figure shows that you can return to the Settings Home page by clicking **Settings Home**.

**Settings Home >> Organize Searches**
Changing Your User Profile

Your User Profile is simply the settings entered by the Agile administrator when your “user object” was created. Your user profile is available for you to modify, within constraints set by the administrator. It contains data under various tabs that is either purely informational or is used by the Agile applications:

- **General Information**, for example, how to contact you;
- **User Preferences**, including:
  - **System Preferences**, for instance, your preferred client to receive email notifications;
  - **Format Preferences**, for instance, your Windows date and time preferences; and
  - **Display Preferences**, for instance, whether you see icons or text in the toolbar (or both).
- Other tabs are for **Escalations**, **User Groups**, **Share**, **Subscription**, **Attachments**, and **History**, which you will learn about in other chapters of this manual.

You have an opportunity to enter information when you first log in to Web Client. Again, your Agile administrator determines to what extent you can edit your user profile.

**To edit or add information to your user profile:**

1. Open your user profile by clicking **Tools > My Settings > User Profile**.
   You can also click **My User Profile** under Quick Links on the Home page.
2. Click the tab on which you want to make changes. For instance, to make changes to the **General Info** tab, click that tab.
3. Click the **Edit** button on that page. Use lists, browse buttons, and text boxes to enter the requested information.
4. When you have finished, click **Save**. If you wish to cancel your changes, click **Cancel**.

   You may change settings on other tabs, but you must click **Save** for each page you alter. If you click another tab after entering new values, you will be prompted to **Cancel** the move operation so you can **Save** the tab you are on.

   To verify changes you make to your user profile, it is best to log out of Web Client and log back in.

**Note**

If you will be working primarily in Web Client, check this setting in your user profile: **Preferences > System Preferences > Preferred Client**; it should be set to Web Client. Also, **Receive Email Notifications** should be set to Yes. This will ensure that you will receive email notifications in the same client you are working in. If there is a discrepancy and you are not able to change these properties, see your Agile administrator.

**Important**

Product Portfolio Management, Product Governance & Compliance, and Product Cost Management solutions operate only from Web Client. If one of these solutions is to be your primary area of work, your administrator has likely already set Preferred Client to **Web Client**. If you change this setting to **Java Client**, all your email notifications would include a link that opens Java Client; yet you cannot work with PPM, PG&C or PCM objects in Java Client, so it may be counter-productive to change this setting.
Main Toolbar (Web Client)

A Display Preference lets you decide whether you want to see icons or text in the toolbar. The choices are Icons Only, Text Only, or both Icons and Text.

User Preferences

A full list of the user preferences and their descriptions are found in User Properties Defined.

Persisted User Interface Settings

For some user interface settings, the most recently used settings are persisted across sessions for each user. These settings are stored in a web browser cookie when you log out of Web Client.

Examples include:

- **Resizable table columns** – Resizable table column widths are persisted across sessions for each user.

- **Add method** – (Search, Type in Known Number(s), Create)

- **Edit Rows After Adding.**

- **Continue Creation in Wizard.**

- **Agile PPM** – Details selections in the Create Program from Template wizard.

Changing Your Password

These instructions describe how to change your login password. The process is similar for changing your approval password using the Change Approval Password option, which is enabled only if your Use Login Password for Approval user property is set to No.

To change your login password:

1. Click **Tools > My Settings > Change Password**. The Change Login Password page appears. You can also click **Change Password** under Quick Links on the Home page.

2. Type your old login password in the **Login Password** field.

3. Type your new login password in the **New Login Password** and **Confirm Login Password** fields. (Passwords are case-sensitive.) If you want to change your approval password (and the Change Password dialog displays the Change Approval Password fields), fill in the fields as described above.

4. Click **OK**. If you have not followed the rules set by the Agile administrator for selecting passwords, you are prompted to correct your password.

Viewing Signoff Authority Transfers

The Agile administrator or user administrator can have signoff authority transferred from you to another user, or from another user to you. This is useful when, for example, you are out of the office and unavailable to sign off on changes.
To view transfers that have been set up:

Click Tools > My Settings > Transfer Authority.

Exploring the Home Page

Note: The page that displays when you open Web Client can be changed, as described in Choosing Your Preferred Start Page (on page 24). If you chose a Dashboard page as your Preferred Start Page, that Dashboard page will be displayed when you click the Home button in the main menu.

However, you can use the Home button drop-down list to select a Home page tab (My Assignments, Notifications, or Workflow Routings), which displays the Home page tab with the selected tab on top.

Quick Links

Quick Links, at the top of the Home page, is a list of up to ten links that you use frequently. You define your own Quick Links list and you can edit and modify your Quick Links list at any time. Your Quick Links list can include predefined system links, saved searches in your Personal Searches folder, or bookmarks in your Bookmarks folder.

To edit your Quick Links list:

1. Click the Edit link next to the Quick Links: heading at the top of the Home page. The editable list appears at the top of the page.
2. From the drop-down list choose the type of link you want to use.
   The three types of available links are:
   - Links – predefined Agile system links including My User Profile, Change Password, Analytics and Reports, and Dashboard.
   - Bookmarks – available values are all the bookmarks in your Bookmarks folders, listed individually.
   - Searches – available values are all the searches in your Personal Searches folders, listed individually.
3. Use the arrow buttons to move links from the Available Values list to the Selected Values list.
   Or, double-click to move links from one list to the other list.
4. You may include more than ten links in the Selected Values list, but only the first ten links in the list will be displayed in your Quick Links list. Reorder the list by selecting one or more links and using the up and down arrow buttons to move them up or down in the list.
5. When you are finished, click the Save button.

Home Page Inbox Tabs

As information passes through the Agile system, users receive news of status changes, requests, and other notifications through email. Users with different roles and privileges receive different notifications. When you first start Web Client, it is a good idea to view the information collected for you on the Home page.
Notifications tab – Notifications inform you of some action or process that has taken place or a notification can let you know that you have a request to accept or decline ownership of an action item or activity. Delete notifications after you have read them.

Workflow Routings tab – lists routable objects that require your review or action. Click the object number in the table to open it.

My Assignments tab – lists program leaf node objects assigned to you which are not yet complete and action items assigned to you which are not yet complete.

Viewing the Home Page

The Agile Home page provides access to Dashboard, Notifications, Workflow Routings, and My Assignments. Dashboard features are documented separately, see "Dashboard".

To access the Home Page, click the icon. The page that displays when you first open Web Client can be changed, as described in the Getting Started with Agile PLM Guide. If you choose a Dashboard page as your Preferred Start Page, that Dashboard page will be displayed when you click the Home button in the main menu.

To view your Inbox tabs in Web Client:

You can open and view the Home page using any of the following methods:

- At any time while you are using Web Client, click the small down-arrow next to the Home button and select an inbox view: My Assignments, Notifications, or Workflow Routings.
- If your preferred start page is a Home page tab, it is displayed when you login to Agile Web Client.
- If your preferred start page is a Home page tab:
  a. In the menu bar, click the Home button 🏡. The Home page is displayed with your preferred inbox view tab on top.
  b. To view a different inbox view, click the Home page tab you want to view.

Note: If your preferred start page is a Dashboard tab, you will not see the Home page tabs when you click the Home button 🏡. Click the small down-arrow next to the Home button and select a non-Dashboard inbox view: My Assignments, Notifications, or Workflow Routings.

Notifications

The Home page Notifications tab lists notifications that have been sent to you. Notifications inform you of some action or process that has taken place, such as subscriptions, RFQs, and project invitations. A notification can also let you know that you have a request that requires your attention in the My Assignments tab. Requests ask you to accept or decline ownership of an action item or activity.

Note: To accept or decline a request, use the My Assignments tab.

You can view or delete a notification.
To view a notification, click the Subject link.
To delete a notification, select its row and click \(\times\) Delete.

<table>
<thead>
<tr>
<th>Icon or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\times) Delete</td>
<td>Deletes the selected notifications. Select one or more rows in the Notifications table, and click this button to delete them from the table.</td>
</tr>
<tr>
<td>(\text{Mailbox} )</td>
<td>New Notification Icon in Notifications table row. Indicates that you have not yet opened this notification.</td>
</tr>
<tr>
<td>(\text{Unlock} )</td>
<td>Read Notification Icon in Notifications table row. Indicates that you have previously opened this notification.</td>
</tr>
</tbody>
</table>

## Workflow Routings

The Home page Workflow Routings tab lists routable objects that require your review or action. For example, your Workflow Routings table may contain changes for which you are an approver. The out-of-box workflow routings are a combination of base classes and actions that define the kind of review, as in the table below.

<table>
<thead>
<tr>
<th>Base class...</th>
<th>...includes routable objects from these classes...</th>
<th>...combined with these actions of review</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Change</strong></td>
<td>Change Orders, Change Requests, Site Change Orders, Price Change Orders, Deviations, and Stop Ships</td>
<td>... That Require My Approval ... That I Am An Observer Of ... That Were Returned To Me ... Transferred to Me ... Escalated to Me</td>
</tr>
<tr>
<td><strong>Quality Change Request (QCR)</strong></td>
<td>Corrective and Preventive Actions and Audits</td>
<td></td>
</tr>
<tr>
<td><strong>Problem Service Request (PSR)</strong></td>
<td>Non-Conformance Requests and Problem Reports</td>
<td></td>
</tr>
<tr>
<td><strong>Package</strong></td>
<td>Packages</td>
<td></td>
</tr>
<tr>
<td><strong>Program</strong></td>
<td>Activities and Gates</td>
<td></td>
</tr>
<tr>
<td><strong>Transfer Order</strong></td>
<td>Content Transfer Orders and Automated Transfer Orders</td>
<td></td>
</tr>
</tbody>
</table>
To open an object in the table, click its number. To export objects to a text or PDX file (if you have privileges), select the object rows and choose Tools > Export. The Print button prints the entire table.

### My Assignments

The Home page My Assignments tab lists Activities and Action Items for which you are responsible. The My Assignments tab provides a set of tools that allow you to efficiently work with your assignments. You can sort the assignments table rows, or select one or more assignment rows in the table, and then perform an action on the selected assignments. For example, you can accept or decline a program activity assignment, or flag an assignment for easier tracking.

The Home page My Assignments tab table includes:

- **Activity objects where:**
  - The activity is In Process. The workflow status type is not Complete or Canceled.
  - The activity’s Template attribute is set to Active. Proposed or Template activities are not included.
  - The activity is a leaf node. Activities with children are not included.
  - You are the owner of the activity and the Delegated Owner field is blank. If you have delegated ownership, the Delegated Owner field contains the name of the delegated owner until the activity is accepted or declined.
  - You are the delegated owner of the activity.
  - You are a resource on the Team tab of the activity and your allocation is greater than 0%.

- **Action Items where:**
  - The action item is assigned to you and it is not Complete or Cancelled.
  - The action item is assigned to you and it has been accepted.
  - The action item is assigned to you and it has not been declined.
  - You are the creator of the action item and it has been declined by the assignee.

### My Assignments Table

Your Agile administrator determines which columns appear in the My Assignments table. If you have questions about the My Assignments tab, contact your Agile administrator.

By default, the My Assignments tab includes the following columns:

<table>
<thead>
<tr>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flag</td>
<td>Flag icon which you can set to manage your assignments. For more information, see [Flagging Assignments](on page 47).</td>
</tr>
</tbody>
</table>
### Column name | Description
---|---
Name | The name of the activity or action item. Click this link to open the activity or action item.
Status | Workflow status of the activity or action item. For example, an activity can be Not Started or In Process and an action item can be Not Accepted or Accepted. If you have the appropriate privileges, you can edit the Status column. For more information, see Editing Assignments (on page 44).
Due Date | The date the activity or action item is due. You can sort the assignment list by due dates. For more information, see Using the View Options to Sort your Assignment List (on page 43). If you have the appropriate privileges, you can edit the Due Date column. For more information, see Editing Assignments (on page 44).
% Complete | For activities, the percentage of the task that has been completed. If you have the appropriate privileges, you can edit the % Complete column. For more information, see Editing Assignments (on page 44).
Related To | For activities, the Related To column lists the parent activity and root parent activity. For action items, the Related To column lists the activity or discussion object to which the action item is associated. Click the links in this column to open the related activities or discussions.
Actual Hours | For activities, the number of hours expended on the activity. If you have the appropriate privileges, you can edit the Actual Hours column. For more information, see Editing Assignments (on page 44).

### My Assignments Tab Tools

The My Assignments tab tools include:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>View drop-down list. Use the list to sort your assignments by pre-defined views, for example, pending requests, flagged assignments, due dates, action items, or activities where you are a resource. For more information, see Using the View Options to Sort your Assignment List (on page 43).</td>
</tr>
<tr>
<td>![Edit]</td>
<td>Edit the selected row objects. Allows you to edit object fields displayed in the table, based on your privileges. For example, you can modify the Status, Due Date, and Actual Hours fields. For more information, see Editing Assignments (on page 44).</td>
</tr>
<tr>
<td>Tool</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Accept</strong></td>
<td>Accept the selected activities, program activity assignments, or action items. For activities, accept the ownership when you are the designated owner. For program activity assignments, accept the assignment as a resource for the activity. For action items, accept the action item when you are the assignee and the action item has not yet been accepted. For more information, see [Accepting Assignments](on page 44).</td>
</tr>
<tr>
<td><strong>Decline</strong></td>
<td>Decline the selected activities, program activity assignments, or action items. For activities, decline the ownership when you are the designated owner. For program activity assignments, decline the assignment as a resource for the activity. For action items, decline the action item when you are the assignee and the action item has not yet been accepted. For more information, see [Declining Assignments](on page 45).</td>
</tr>
<tr>
<td><strong>Mark Complete</strong></td>
<td>Mark as complete the selected activities or action items. For activities, sets the Complete field to 100% and changes the workflow status to Complete. For action items, changes their status to complete and removes them from your assignment list. For more information, see [Mark Assignments Complete](on page 45).</td>
</tr>
<tr>
<td><strong>Show Filter</strong></td>
<td>Displays or hides the filter definition fields. For detailed information about using the filter, see [Using the Filter to Sort your Assignment List](on page 47).</td>
</tr>
<tr>
<td><strong>Hide Filter</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Print</strong></td>
<td>Prints the table sorted table. Allows you to print the assignment table that is currently displayed. For more information, see [Printing the Assignment Table](on page 45).</td>
</tr>
<tr>
<td>More Actions...</td>
<td></td>
</tr>
<tr>
<td><strong>Add to Flagged View</strong></td>
<td>Sets the flag for all the selected table rows. Allows you to flag multiple rows at one time. To display flagged rows, in the View drop-down list, choose Flagged. For more information, see [Flagging Assignments](on page 47).</td>
</tr>
<tr>
<td>More Actions...</td>
<td></td>
</tr>
<tr>
<td><strong>Add to Hidden Assignments View</strong></td>
<td>Allows you to hide assignments. Hidden assignments do not appear in the assignments table. For more information see [Hiding and Unhiding Assignments](on page 46).</td>
</tr>
</tbody>
</table>
### Using the View Options to Sort your Assignment List

Use the Home page My Assignments tab View drop-down list to sort you assignments and quickly find the assignments with which you want to work. For example, you can sort for pending requests or for overdue assignments.

Agile provides the following pre-defined view categories.

<table>
<thead>
<tr>
<th>View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All</strong></td>
<td>Displays all assignments, except hidden assignments.</td>
</tr>
<tr>
<td><strong>Pending Requests</strong></td>
<td>Displays only pending requests.</td>
</tr>
<tr>
<td><strong>Flagged</strong></td>
<td>Displays only the flagged assignment rows. You set or clear flags in order to manage your assignments. This View list choice displays only the rows that you have flagged.</td>
</tr>
<tr>
<td><strong>Due Today or Overdue</strong></td>
<td>These View list choices display assignment table rows according to due dates.</td>
</tr>
<tr>
<td><strong>Due this Week</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Due in Two Days</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Due in 30 Days</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Due in 90 Days</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Hidden Assignments
Displays only hidden assignments. You decide which assignments you want to hide on your assignments list. For more information, see [Hiding and Unhiding Assignments](on page 46).

### Activities where I am a Resource
Displays activities where you have been assigned as a resource on the **Team** tab.

### Action Items
Displays action items assigned to you. Action items are generated and assigned from activities and discussions.

## Editing Assignments
You can use the Home page **My Assignments** tab **Edit** function to edit assignment attributes in the table. You must have the appropriate Modify privileges for the editable fields.

For example, depending on your privileges, for an activity, you can edit the **Status**, the **Percent Complete**, **Actual Hours**, and **Due Date**.

### To edit My Assignment table rows:
1. Use the **Home** button drop-down list and choose **My Assignments** to display your list of assignments.
2. Select one or more rows in the table.
3. Click the **Edit** button.
4. Make the desired modifications.

---

**Note**
The editable fields are determined by which fields your Agile administrator has included in the assignments table and your modify privileges.

5. When you are finished, click **Save**.

## Accepting Assignments
You can use the Home page **My Assignments** tab **Accept** function to accept multiple activities or action items at one time. The accept action applies to activities where you are the delegated owner, program activities assigned to you, and action items whose status is Not Accepted and you are the assignee.

### To accept assignments on the My Assignment tab:
1. Use the **Home** button drop-down list and choose **My Assignments** to display your list of assignments.
2. Select one or more rows in the table.
3. Click the **✓ Accept** button.
The selected objects are accepted.

Declining Assignments

You can use the Home page My Assignments tab Decline function to decline multiple activities or action items at one time. The decline action applies to activities where you are the delegated owner and action items whose status is Not Accepted and you are the assignee.

Note: When you decline an activity, you must enter a reason.

To decline assignments on the My Assignment tab:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. Select one or more rows in the table.
3. Click the Decline button.
4. If one or more of the selected rows are activities, you must enter a reason why you are declining. Enter your reason in the popup dialog and click Send.

Mark Assignments Complete

You can use the Home page My Assignments tab Mark Complete function to mark as complete multiple activities or action items at one time.

Note: If you have not accepted an action item, you cannot mark it as complete. Accept the action item first, then mark it as complete.

When you mark an activity as complete, the Percent Complete field is automatically set to 100%.

To mark assignments as complete on the My Assignments tab:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. Select one or more rows in the table.
3. Click the Mark Complete button.
   Action items in status Not Accepted cannot be marked complete and an error message is displayed.

Printing the Assignment Table

You can use the Home page My Assignments tab Print function to print the currently displayed assignments table. Use the View drop-down list or the Filter to sort the table, then print the displayed table rows.

To print the My Assignment table:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. Use the View drop-down list or the Filter to sort the table to display the assignments you want.
3. Click the Print button.
   A printable version of table is displayed in a new browser window and the Print dialog appears.
4. Click Print in the Print dialog.
5. Close the new browser window when you are finished.

Hiding and Unhiding Assignments

On the Home page My Assignments tab, the More Actions...Add to Hidden Assignments View command allows you to hide assignment rows that you do not want to see. The assignments are still part of your assignment list, but they are displayed only when you choose Hidden Assignments in the View drop-down list.

Hiding assignments can be a useful assignment management tool. For example, suppose you are assigned as a resource for an activity, but you are not the activity owner. You have completed your portion of the task, but other resources have not yet completed their portions of the task. Therefore, the assignment still appears on your My Assignments tab because it has not been marked as Complete. You can hide this assignment so it no longer appears on your assignments list, however, it will still appear on the assignment lists of other resources.

Hiding an assignment removes it from all your My Assignments tab views except your Hidden Assignments view. Your Hidden Assignments view has no effect on the assignment lists of other users. You can hide assignments (add them to your hidden view), display your hidden assignments, and unhide hidden assignments (remove them from your hidden view).

To add assignment rows to your Hidden View:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. If desired, use the View drop-down list or the filter to sort which assignment rows are displayed.
3. Select one or more rows in the table.
4. Choose More Actions... > Add to Hidden Assignments View.

To view your hidden assignments:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. In the View drop-down list, choose Hidden Assignments.

To remove assignment rows from your Hidden View:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. In the View drop-down list, choose Hidden Assignments.
3. In the hidden assignments view, select the rows you want.
4. Choose More Actions... > Remove from View.
Flagging Assignments

On the Home page My Assignments tab, the flag icon included in each row is a useful assignment management tool. Because you can sort assignments according to whether or not they are flagged, you can use the flag to indicate assignments that you want to track differently from other assignments. The flags on your assignment table appear only on your My Assignments tab, so you can decide how you wish to use them.

To set or unset the flag in a single assignments table row:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. Click the flag icon in the row you want.
   • If the flag is not set, clicking it toggles the flag to set: 🔼.
   • If the flag is set, clicking it toggles the flag to not set: 🔻.

To set the flags in multiple assignments table rows:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. If desired, use the View drop-down list or the filter to sort which assignment rows are displayed.
3. Select the rows you want to flag.
4. Choose More Actions... > Add to Flagged View.

To unset the flags in multiple assignments table rows in the flagged view:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. In the View drop-down list, choose Flagged.
3. In the flagged assignments view, select the rows you want.
4. Choose More Actions... > Remove from View.

Using the Show Details Dialog

On the Home page My Assignments tab, the Show Details icon (in each row next to the name of activity objects) opens a details dialog that displays additional information about the object and allows you to perform actions on that object, for example, edit and bookmark. Your Agile administrator determines which attributes and actions are available in the details dialog of each object type.

Using the Filter to Sort your Assignment List

On the Home page My Assignments tab, the Show Filter and Hide Filter button toggles the display of the table filter. The table filter allows you to define filter criteria based on any column in the table. You can define multiple filter criteria, which are combined in an AND search of the table rows.

For example, you can filter for assignments whose Related To column includes the word marketing and the % Complete column is less than 50.
The format of each filter criteria row is similar to an Agile search criteria:

<attribute> is <Match If Operator> <value to match>

To use the My Assignments tab filter:

1. Use the Home button drop-down list and choose My Assignments to display your list of assignments.
2. Click Show Filter to display the Filter: criteria.
3. In the first filter drop-down list, labeled --Select an Attribute--, choose from a list of the columns in the assignments table.
4. In the next drop-down list, choose a Match If operator. The list of available Match If operators depends on the attribute type you chose as the --Select an Attribute-- drop-down list.
5. In the remaining field, enter the filter values.
   - To add a filter criteria row, click Add Row at the end of the row. A filter criteria row is added to the display.
   - To delete a filter criteria row, click Delete Row at the end of the row. The row is deleted.
6. Click Apply to filter the assignments table. Only assignments that match your filter criteria are displayed.
7. To define different set of filter criteria, click Clear to clear the criteria and begin again.

Using and Organizing Bookmarks

If there are objects that you need to return to frequently, you can use Bookmarks and the Recently Visited list for quick access. For more information about the Recently Visited list, see Using the Recently Visited List (on page 52).

Bookmarking

Bookmarking lets you keep a list of objects that you return to frequently. You can click an object bookmark to quickly display that object.

You can also bookmark reports that you use frequently.

To bookmark an object in Web Client:

1. Open the object.
2. From the Actions menu, choose Bookmark.
3. The Add to Bookmarks dialog box appears.
4. Enter a name for the bookmark in the Bookmark Name field.
   - By default, the Bookmark Name field contains the object’s number or name. You can edit or replace the bookmark name in this field now, or you can edit the bookmark name later.
5. Then select a folder in which to store it.
6. To create a new folder, click the New button. In the Create New Folder dialog, enter a folder name and click OK.
7. Click **OK** in the Add to Bookmarks dialog box to save the search. The object is saved in the **My Bookmarks** list in the **Search Folders** link on the navigation pane.

**Using a Bookmark**

**To open a bookmarked object in Web Client:**
1. Click **Search Folders** in the navigation pane.
2. Expand the **My Bookmarks** list by clicking +.
   - Or, highlight the **My Bookmarks** folder and click the **Expand All** icon in the navigation pane to display all bookmark subfolders and their contents.
3. Click the object in the list of bookmarks. The object opens.

**Organizing Bookmarks**

You can organize bookmarks, including renaming them and organizing them into folders.

**Buttons on the Web Client My Bookmarks Toolbar**

The following table lists and describes the buttons on the My Bookmarks folder in the Web Client navigation pane.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Expand All]</td>
<td>Expands all the bookmark folders in the navigation pane to display all available bookmarks.</td>
</tr>
<tr>
<td>![Collapse All]</td>
<td>Collapses all the bookmarks folders in the navigation pane.</td>
</tr>
<tr>
<td>![Organize Bookmarks]</td>
<td>Opens the Organize Bookmarks window.</td>
</tr>
</tbody>
</table>

**The Organize Bookmarks Window**

Use the features in the Organize Bookmarks window to create or remove folders, rename or remove bookmarks, and organize and move folders and bookmarks.

Open the Organize Bookmarks window with either of the following methods:
- Choose **Tools > My Settings**. On the Settings Home page, click the **Organize Bookmarks** link.
- Or, click the pencil icon in the left navigation pane next to **My Bookmarks**.
  The Organize Bookmarks page appears.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Remove]</td>
<td>Removes the selected bookmarks and bookmark folders.</td>
</tr>
</tbody>
</table>

See [Deleting a Bookmark](on page 50) or [Removing a Bookmark Folder](on page 51).
### Button | Description
--- | ---
[Renamed](#) **Rename** | Renames the selected bookmark or bookmark folder. See [Renaming a Bookmark](#) (on page 50) or [Renaming a Bookmark Folder](#) (on page 51).
[New](#) **New** | Adds a new bookmark folder within the current folder. See [Creating a Bookmark Folder](#) (on page 51).
(drag and drop) | Allows you to reorder bookmarks and bookmark folders. See [Moving Bookmarks and Folders](#) (on page 51).
[Save](#) | Save the modifications you made in the Organize Bookmarks window.
[Cancel](#) | Discards the modifications you made in the Organize Bookmarks window and closes the window.

### Deleting a Bookmark

**To delete a bookmark in Web Client:**

1. Click **Tools > My Settings > Organize Bookmarks**.
   Or, click the pencil icon in the left navigation pane next to **My Bookmarks**.
2. In the Organize Bookmarks window navigate to the bookmark you want to remove and select it.
3. Click the **Remove** button.
4. When you are finished, click **Save**.

### Renaming a Bookmark

**To rename a bookmark in Web Client:**

1. Click **Tools > My Settings > Organize Bookmarks**.
   Or, click the pencil icon in the left navigation pane next to **My Bookmarks**.
2. In the Organize Bookmarks window navigate to the bookmark you want to rename and select it.
3. Click the **Rename** button.
4. In the text field, enter a new name and press the Return key.
5. When you are finished, click **Save**.

### Using Folders to Organize Bookmarks

You can organize your bookmarks in folders to make them easier to locate and manage. You can use the existing folders or create new ones.
Creating a Bookmark Folder

To create a bookmark folder in Web Client:
1. Click Tools > My Settings > Organize Bookmarks.
   Or, click the pencil icon in the left navigation pane next to My Bookmarks.
2. In the Organize Bookmarks window navigate to the folder in which you want to create a new folder.
3. Click the New button.
4. In the text field, enter a new name and press the Return key.
5. When you are finished, click Save.

Removing a Bookmark Folder

You can remove or delete a folder, even if it is not empty.

To remove a bookmark folder in Web Client:
1. Click Tools > My Settings > Organize Bookmarks.
   Or, click the pencil icon in the left navigation pane next to My Bookmarks.
2. In the Organize Bookmarks window navigate to the folder you want to remove and select it.
3. Click the Remove button.
4. When you are finished, click Save.

Renaming a Bookmark Folder

To rename a bookmark folder in Web Client:
1. Click Tools > My Settings > Organize Bookmarks.
   Or, click the pencil icon in the left navigation pane next to My Bookmarks.
2. In the Organize Bookmarks window navigate to the folder you want to rename and select it.
3. Click the Rename button.
4. In the text field, enter a new name and press the Return key.
5. When you are finished, click Save.

Moving Bookmarks and Folders

To move a bookmark or a bookmark folder into another folder or to a different location in the list in Web Client:
1. Click Tools > My Settings > Organize Bookmarks.
   Or, click the pencil icon in the left navigation pane next to My Bookmarks.
2. In the Organize Bookmarks window, navigate to the search or folder that you want to move. To expand a folder, click its folder icon.
3. Click the folder or search to select it.
4. Drag the folder or bookmark to its new location and drop it onto:
   - Highlighted folder – the dropped folder or bookmark is moved into the highlighted folder.
   - Grey line between two names in the list of bookmarks and folders – the dropped folder or bookmark is moved to that location in the list.
5. When you are finished, click Save.

Using the Recently Visited List

When you view an object during a work session, it is listed in the Recently Visited list. The Recently Visited list includes the last 10 objects viewed (or 25, 50, or 100 if the administrator re-set the systemwide Preference).

To open a recently visited object in Web Client:
1. Click Search Folders in the navigation pane.
2. Expand the Recently Visited list.
3. Click the object in the list of recently visited objects. The object opens.

User Groups and the Address Book in Web Client

The address book is a multi-list window that lets you select users and user groups for various functions. The situations in which you use the address book can include:

- When you send email notifications
- When you select people or groups to sign off a workflow
- When you select users to act as change analyst, component engineer, originator, quality analyst, quality administrator, sourcing project owner, RFQ owner, program team member, and so forth
- When you share, or grant, one or more of your roles to another user or user group for specific objects

You can also create user groups in the address book.

**Note** User groups cannot be modified (adding or deleting users) in the Address Book, instead, you must use the Users tab of the group object. To modify a user group or delete a user group, use Tools > My Settings > Personal Groups to view your user groups.

You can access the address book by clicking Tools > Address Book, or when you are performing actions that involve sending an object or a notification (for example, routing a routable object). You can select individual users or user groups. The address book lists all the individuals and global user groups that have been created in Agile PLM.

When you email objects or send notifications, you can select recipients individually or in user groups. When you select a user group, all the members of the group receive the email message.
Your Agile administrator can use Discovery privileges to limit the users you see in the address book.

Selecting Users from the Address Book

When you use the address book, you can select recipients individually or in groups. When you select a group, all the members of the group receive the message.

To select users from the address book:

1. Click Tools > Address Book to open the View Address Book page.

2. Section 1 of the page is Find Users. In the Filter By drop-down list, select All Users, All Groups, or the name of a specific group. Leave the Name(s) field blank and click Find to see in the Available Values table:
   - All User — A list of all users.
   - All Groups — A list of group names.
   - A specific group — A list of the users in that group.

3. To find specific names or groups, type all or part of a name you want to find and then click Find to see matches from which you can select.
   You can type multiple names, and even partial names, separated by a semi-colon. The exact matches are automatically selected. Those that are partial and can match more than one name (for instance, if you type Jeff and there are several “Jeff” users) are displayed in the Available Values table.

   If you type a name that is matched by only one user in the address book, when you click the Find button, that user’s name goes directly to the Selected Values table. If you decide you do not want that user, select the name and click the button. It moves to the Available Values table.

   Note You can also move names back and forth with double-clicks.

4. Section 2 of the page is Select Users. There should be names in the Available Values table from 1–Find Users.
   To go directly to a name in the table, type a value in the Type name or select from list field; the address book moves to a matching value in the table.
   Click the radio button for First or Last to sort the names in the Available Values table accordingly.

5. Select a person or user group in the Available Values table.
   To select multiple names or user groups, use the Shift or Ctrl key. To see more information about a user or user group, select it and click the Details button.

6. Use the button to move your selection(s) into the Selected Values table.

7. Continue selecting names and using the arrows until the Selected Values table is what you want.
   Remember, if you want to choose a user group, return to the Filter By field in 1–Find Users.
   If you want to create a group for another purpose, select the names of users and click the Save As Group button.
8. Click **OK** to close the address book.

### Using the Details and Save As Group Buttons

When you select a user name that appears in the *Available Values* or *Selected Values* lists and click the **Details** button, the user object opens.

When you click the **Save As Group** button, the Save As dialog is brought up for you to create a personal or global user group. All user’s name(s) that appears in the *Selected Values* lists are in the group.

### Creating Personal User Groups

With the appropriate privileges, you can create personal user groups. You create user groups from the **Settings** page.

**Note**

You can create personal groups on-the-fly from the address book, which appears whenever you follow a process where you can select users. In the address book, click the **Save As Group** button and all users in the *Selected Values* list are in the new group.

To create a personal user group:

1. Click **Tools > My Settings > Personal Groups**. The Personal User Groups page appears.
2. Click **Create**. The Create User Group wizard appears.
3. Select the User Group subclass and type the name of the new group.
4. Click **Continue**.
5. In the Define the User Group page, specify general information about the user group, including description, status (Active or Inactive), and whether you want this group to be a resource pool (part of the Product Portfolio Management solution).
6. Click **Next**.
7. On the Add Users page of the wizard, click the **Add** button + to add users and user groups to this new group. The address book appears.
8. Select names in the *Available Values* list, and use the arrows to move them into the *Selected Values* list. For more information, see Selecting Users from the Address Book (on page 53).
9. When you have selected all the users you want to include in the new group, click **Add** in the address book window.

You may complete aspects of the user group by clicking the tabs and the **Edit** button. See Editing Personal User Groups (on page 54).

### Editing Personal User Groups

You can edit the groups you have created.

**To edit a personal group in Web Client:**

1. Click **Tools > My Settings > Personal Groups**. The Personal User Groups page appears.
2. Click the name of the group you want to edit. The Group page appears.

3. On the General Info tab, you can click Edit to change the general information about the group.

4. You can click the Users tab to add or delete users. On the Users tab, click Add to add another user. To delete a user, select the user row and click Delete.

5. To create or modify escalations, click the Escalations tab.

6. You can add or remove attachments on the Attachments tab.

For information about attachments, see Working with Attachments (on page 243).

Deleting Personal User Groups

To delete a personal user group from the address book:


2. Select the personal group you want to delete, and click Remove. The selected group is deleted.

Note: If the personal group is involved with elements like workflow approval or escalation, you will be prompted and prevented from deleting the group. In this case, you can set the group to Inactive status, which keeps the group from being involved in new events, but does not impact events in which it is already involved.

From the Deleted Personal Groups node, you can view personal groups that you have deleted from the Agile system. When a personal group is deleted, it does not appear in the Address Book. You cannot edit a personal group that has been deleted; if it is undeleted, it can be edited again.

Undeleting Deleted Personal Groups

A personal group may be “undeleted” if, for instance, a project team (group) was no longer needed at the end of the project, and then the project is reinstated, and the same people are on the project team. Once the group is undeleted, of course, the users in the group can be changed.

To undelete a personal user group:

1. Click Tools > My Settings > Deleted Personal Groups. The Deleted Personal Groups page appears.

2. Open a deleted personal group by clicking its name.

3. Choose Actions > Undelete. The selected group is undeleted and now appears in the Personal Groups table.

By undeleting the deleted user group, it appears again in the Address Book.

Creating a New Group Using Save As on a Deleted Personal Group

You can also create a new personal group from a deleted personal group. Once you have opened a deleted personal group, choose Actions > Save As. You will be prompted to give the deleted group a new name and save it. You can then modify it in the usual ways.

Creating Personal Supplier Groups

With the appropriate privileges, you can create personal supplier groups. You create personal supplier groups from the Settings page.
To create a personal supplier group:

1. Click **Tools > My Settings > Personal Supplier Groups**. The Personal Supplier Groups page appears.
2. Click **Create**. The Create Supplier Group wizard appears.
3. Type a name and a description of the new group, and select the supplier group type Personal.
4. Click ... next to the Suppliers field. The Identify Suppliers dialog appears.
5. Find suppliers’ names using the search options offered: Search, Advanced Search, Saved Search, Bookmarks. Click **Next**.
6. Select suppliers for the group by checking the box next to each one’s name (or select all with the topmost box).
7. Back in the original wizard, click **Finish**. The personal supplier group is created and appears on your Personal Supplier Groups page.

You may modify aspects of a supplier group by selecting the supplier group row and clicking the **Edit** button.

**User Properties Defined**

The table below lists and describes the properties common to all users in the Agile PLM system. The **General Info**, **Preferences**, **Escalations**, and **User Groups** tabs are documented. **Share**, **Subscription**, **Attachments**, and **History** tabs are all automatically populated, and do not have fields or properties per se. If you are not able to set a field that you want, see your Agile administrator to go over your roles and privileges.

Preferences for users are found on the **Preferences** tab of any user object. There are three sub-categories of user preferences: system-related, format-related, and display-related. (These "user preferences" should not be confused with **Administrator > Server Settings > Preferences** node of "systemwide preferences.")

<table>
<thead>
<tr>
<th>Property</th>
<th>Description (default is underlined)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General Info tab</strong>, required fields</td>
<td></td>
</tr>
<tr>
<td>User ID (username)</td>
<td>The user’s Agile PLM login user identification, or username.</td>
</tr>
<tr>
<td>First Name and Last Name</td>
<td>The user’s public name.</td>
</tr>
<tr>
<td>Status</td>
<td>Indicates whether the user is enabled (Active) or disabled (Inactive). A disabled user cannot log in.</td>
</tr>
<tr>
<td>Email</td>
<td>The user’s valid email address for change notification/routing. Example: <a href="mailto:danny.desigm@agile.com">danny.desigm@agile.com</a>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: The user will not receive any email notifications if there is no valid address in the Email field.</td>
</tr>
<tr>
<td><strong>General Info tab</strong>, optional user information</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Active or Inactive. (This is the same thing as Enabled or Disabled, respectively.)</td>
</tr>
<tr>
<td>Property</td>
<td>Description (default is underlined)</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Title</td>
<td>The user’s title, for example, Senior Engineer.</td>
</tr>
<tr>
<td>Address fields</td>
<td>There are four address fields that are used for informational purposes only: <strong>Address</strong> (street), <strong>City</strong>, <strong>Postal/Zip Code</strong>, and <strong>Geography</strong>. The Geography field is a series of drop-down lists.</td>
</tr>
<tr>
<td>Phone number fields</td>
<td>The user’s <strong>Business Phone</strong>, <strong>Home Phone</strong>, and <strong>Mobile Phone</strong> numbers (for informational purposes only).</td>
</tr>
<tr>
<td>Fax</td>
<td>The user’s fax number (for informational purposes only).</td>
</tr>
<tr>
<td>Pager</td>
<td>The user’s pager number (for informational purposes only).</td>
</tr>
<tr>
<td>Secondary Email</td>
<td>The <strong>Secondary Email</strong> is optional, but when the field is filled in, the user receives notifications at both email addresses.</td>
</tr>
</tbody>
</table>

**General Info tab, Profile fields**

<p>| Role(s)                       | The user’s role assignments. This property determines a user’s access to the objects in Agile PLM from the point of discovery forward. |
| Lists                         | These lists link certain roles, like Change Analyst, to routable objects and their workflows, such as Changes. |
| Searches                      | These lists control roles, searches folders, and queries. For example, <strong>Change Analyst Searches</strong> controls whether a user has, in Java or Web Client interfaces, a Change Analyst Searches folder and Change Analyst queries in <strong>My Inbox</strong>. |
| User Category                 | Power, Concurrent, or Restricted.                                                                     |
| Use Login Password for Approval | Each user has a login password and approval password (used to approve changes).                      |
| Allow Escalation Designation Approval | If the user has identified one or more designated escalation persons (DEPs), this setting determines when the DEPs can approve or reject a routable object. |
| Home Organization             | The name of the company profile (organization name) for all users created from the <strong>Users</strong> node and the supplier name and supplier number for all users created from the <strong>Supplier Groups</strong> node. |
| Site(s) and Default Site       | <strong>Sites</strong> are used for distributed manufacturing, and indicate all of the company’s locations where the user is involved; selecting from the drop-down list for this property populates the drop-down list for Default Site. <strong>Default Site</strong> is the user’s main base of work. |
| Ship-To address fields         | <strong>Authorized Ship-To</strong> (called “Site” in earlier versions of PCM), used only by PCM, indicates all company locations where the user can initiate sourcing activity; selecting from the drop-down list for this property populates the drop-down list for <strong>Home Ship-To</strong>. <strong>Home Ship-To</strong> is the primary location where the user is responsible for sourcing activities. |
| Program Manager for Partners   | The partners for which this user is program manager (which is the change analyst for Package objects). |</p>
<table>
<thead>
<tr>
<th>Property</th>
<th>Description (default is underlined)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate fields</td>
<td>There are three Rates fields: Labor Rate, Overhead Rate, and Bill Rate. The drop-down lists in these fields show all currencies entered in the Currency Exchange Rates node. You can select a currency different from the user’s Preferred Currency (see Preferences tab). Used by PPM.</td>
</tr>
<tr>
<td>Comment</td>
<td>The Agile PLM administrator may enter a comment regarding the user.</td>
</tr>
<tr>
<td>Program Type</td>
<td>Types of programs the user can participate in.</td>
</tr>
<tr>
<td>Region</td>
<td>Regions the user has belongs to.</td>
</tr>
<tr>
<td>Division</td>
<td>Divisions the user belongs to.</td>
</tr>
<tr>
<td>Product Line</td>
<td>Product lines the user has access to.</td>
</tr>
<tr>
<td>Customer</td>
<td>Customers the user is associated with.</td>
</tr>
<tr>
<td>Launch Year</td>
<td>Product launch years the user is associated with.</td>
</tr>
<tr>
<td>Category 7, Category 8, Category 9, Category 10</td>
<td>Optional Product Portfolio Management Dashboard fields.</td>
</tr>
<tr>
<td>Preferred Client</td>
<td>This field controls the type of link provided in system notifications to the user. Select Web Client, Java Client, or Portal Client. Agile’s PCM, PG&amp;C, and PPM solutions operate only in Web Client. Users who work primarily in those areas should have their Preferred Client set to Web Client.</td>
</tr>
<tr>
<td>Preferred File Server</td>
<td>Select from the list of file servers. For best performance, select a file server that is a local server for the user.</td>
</tr>
<tr>
<td>Preferred Portal URL</td>
<td>Specify the URL used to access the Agile PLM portal. The user’s Agile PLM email notifications will contain a link to the portal URL.</td>
</tr>
<tr>
<td>Receive Email Notification</td>
<td>Controls whether the user can receive automatically generated email notifications from the system. Settings = Yes or No</td>
</tr>
<tr>
<td>File Productivity Preference</td>
<td>Controls whether the user has access to advanced productivity components, or standard components, or wants to be prompted in each situation. If set to Standard mode, non-supported files will not be opened automatically. Instead, the user is prompted to choose Save or Open. Settings = Prompt, Advanced, or Standard Note: this user preference will not appear in any user’s Profile if the systemwide preference Allow Download of Productivity Components is set to No.</td>
</tr>
<tr>
<td>Language</td>
<td>English is available with all Agile PLM licenses. Agile PLM includes Japanese, Traditional Chinese, Simplified Chinese, French, or German, per your license.</td>
</tr>
<tr>
<td>Property</td>
<td>Description (default is underlined)</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Workweek Settings            | This setting is for future use only, and is not referenced in any Agile PLM module.  
**Note**: this property is not applicable to any Agile PLM module including Product Portfolio Management and Microsoft Project schedules. |
<p>| Preferred Date Format        | The format in which dates are displayed to the user.                                               |
| Time Zone                    | The time zone where the user is located.                                                           |
| Preferred Time Format        | The format in which times are displayed to the user.                                               |
| Preferred Currency           | The currency in which prices/costs are displayed to the user.                                      |
| Number Format                | The format in which numbers are displayed to the user. An example of each format is displayed in the drop-down list. |
| Preferences tab: Display Preferences |                                                                                                 |
| Preferred Start Page         | Select between Home and the available dashboard tabs.                                               |
| Preferred Inbox View         | Select between My Assignments, Notifications, and Workflow Routings.                               |
| Response Edit Mode           | Choose between Basic, Advanced Table Edit, and Advanced Wizard Edit. The Basic setting brings the user – generally a “supplier” who does not work at the “buyer” company – to a simplified Web Client user interface. The two Advanced settings bring the user to the familiar Web Client UI. |
| Rows per Table Display       | The number of rows that appear in the user’s Agile Web Client user interface.                      |
| Static Table Headers         | Set to Yes to carry table headers to additional pages.                                             |
| Maximum Rows Displayed       | The maximum number of rows displayed in any Agile PLM table, including search results. The default is 1000. If you set this property to a higher value, searches will take longer to display results. |
| Main Toolbar (Web Client)    | Menu “headings” on Web Client’s main toolbar can be seen as Icons Only, Text Only, or both Icons and Text. |
| Encode Type                  | Select from: Western European (ISO), Japanese (Shift JIS), Traditional Chinese (Big 5), Japanese (EUC), Simplified Chinese (GB2312), and Unicode (UTF-8). |
| Escalations tab              |                                                                                                    |</p>
<table>
<thead>
<tr>
<th>Property</th>
<th>Description (default is underlined)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria and Notify Users</td>
<td>Set Criteria and Notify Users, which is an individual user or user group (personal or global) to be notified when a workflow status exceeds its escalation time period without a signoff by the user.</td>
</tr>
</tbody>
</table>

**User Group tab**

| Name and Status and Role(s) | The user's user group assignments for the address book. |
This chapter includes the following:

- Introducing Agile Objects..................................................................................................................................... 61
- Installed Agile Classes, Base Classes, and Subclasses ..................................................................................... 64
- Other Important Concepts in Agile....................................................................................................................... 69
- Product Collaboration Process ............................................................................................................................ 72
- Product Portfolio Management Process .............................................................................................................. 75
- Product Quality Tracking Process ..................................................................................................................... 76
- Product Cost Management Process ................................................................................................................... 78
- Product Governance and Compliance Process................................................................................................... 78

Introducing Agile Objects

In the Agile system, you work with objects. Examples of objects are parts, documents, RFQs, and change orders.

The objects you can view and the actions you can perform are determined by the server components installed on the Agile Application Server and the roles and privileges you are granted to access those components. Privileges can vary from field to field. If you have questions about your roles and privileges, contact your Agile administrator.

How Objects Appear

When you open an object, it appears with a number of tabs. Different types of objects have somewhat different tabs. Each tab contains fields that provide information about that object. For example, a part’s Title Block tab includes Number, Part Category, and Description fields, and a change’s Cover Page tab includes Originator, Status, and Reason For Change fields.

Some tabs have fields and tables where you enter data; some fields and tables are filled in automatically. Some objects and commonly found tabs are mentioned in the platform-specific discussions later in this chapter. For more information about objects and their tabs, see Working with Business Objects (on page 81).

Below is a typical object page in Java Client and the same object window in Web Client.
Agile Object Types

Business objects that you create in Agile PLM are based on a framework of object types: base class, class, and subclass. The base class object type is a framework for classes; the class object type is a framework for subclasses. Each class has at least one default subclass; the subclass level is where you create specific objects. Every object created in Agile (by users or administrators) is an instance of an existing subclass. (Base classes and classes are never objects themselves.)

The Agile system provides some three dozen default classes of business objects. The default classes of objects that are available for your company’s creation and use depend on which Agile products and licenses have been purchased. The Agile administrator—that is, any user who has been assigned the Administrator privilege mask or role—can create subclasses according to the needs of the enterprise; the administrator can also rename the existing (“out-of-box”) base classes, classes, and subclasses. You may find that even a relatively new Agile installation has objects that have been created with names that are not reflected in this manual, for example, in the next three tables that describe the object types.

The classes represent either a kind of action (business process) or kind of entity (business object). Everything that a user can create in Agile PLM—object or process—is treated as an object, and, again, each object is a specific instance of a subclass. The child subclass inherits the attribute settings of the parent class; where applicable, it inherits lifecycle phase and process extension. Tabs—tab names and tab visibility—are inherited from the parent class, but only if these are set at the class level; even out-of-box subclasses with the same parent class can differ slightly from their “siblings” because of tabs that the administrator has hidden or given different names.

This table summarizes Agile’s hierarchy of object types. As an Agile user, you do not need to know much about base classes and classes, but it is helpful to have an idea of the hierarchy and naming behind the subclasses you will be working with. “Items” and “changes” are examples of frequently used base class names.

<table>
<thead>
<tr>
<th><strong>Object type</strong></th>
<th><strong>This type inherits...</strong></th>
<th><strong>Rename, Create, or Delete</strong></th>
<th><strong>Installed examples</strong></th>
<th><strong>Notes</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base Class</strong></td>
<td>Does not inherit; is the highest level of object type that user sees (for example, in searches).</td>
<td>Administrator can rename base classes, but cannot create or delete any base class.</td>
<td>1. Users base class 2. Items base class 3. Changes base class 4. Suppliers base class</td>
<td>The class object type (sometimes called main class) is the primary level of organization in Agile PLM. Each class represents a specific process or kind of entity (see Routable and Non-Routable Objects (on page 68)).</td>
</tr>
<tr>
<td><strong>Class</strong></td>
<td>...general properties and process extensions of its parent base class.</td>
<td>Administrator can rename classes, but cannot create or delete any class.</td>
<td>1. Users class 2. Parts class and Documents class 3. Change Orders class, Change Requests class, Site Change Orders class, etc. 4. Suppliers class</td>
<td></td>
</tr>
</tbody>
</table>
Subclass

Subclasses are used to subclass a component and allow for grouping of data and attributes of the parent class. Subclasses are used to organize the information & data that describes the specific object in the Agile system. Administrator can create and rename subclasses, and also delete any subclasses that have not been used by Agile users.

1. User
2. Part, Document
3. ECO, ECR, SCO, etc.

When users create a new object in Agile, they specify one of the Agile-supplied subclasses or a subclass that the administrator has created (or renamed) per your company’s requirements. Subclass names cannot be used more than once within an Agile system. A few classes offer multiple out-of-box subclasses.

The object type plays a part in user access and permissions. For example, you can restrict a user’s privilege to either the Changes base class, the Change Orders class, or the ECO subclass (or another, user-defined subclass of Change Orders class).

Installed Agile Classes, Base Classes, and Subclasses

The following two tables list all the possible installed object types in Agile PLM. Classes are grouped by the routable and non-routable distinction. Your company may have purchased server licenses to a subset of this list. A class appears grayed out in the administrator’s list of classes if your company has not purchased its server license.

<table>
<thead>
<tr>
<th>Base class</th>
<th>Class</th>
<th>Subclass</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routable objects: the means to direct or recommend changes to non-routable objects; these classes have a default workflow for changes to seek approval from other users; objects from these classes can be changed without approval.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Changes</td>
<td>Change Orders</td>
<td>ECO</td>
<td>Directives to change an item; can advance the revision (“rev”) of an item</td>
</tr>
<tr>
<td><strong>Base class</strong></td>
<td><strong>Class</strong></td>
<td><strong>Subclass</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------</td>
<td>--------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Change Requests</td>
<td>ECR</td>
<td></td>
<td>Requests for a change to an item</td>
</tr>
<tr>
<td>Deviations</td>
<td>Deviation</td>
<td></td>
<td>Directives to temporarily substitute one item for another</td>
</tr>
<tr>
<td>Manufacturer Orders</td>
<td>MCO</td>
<td></td>
<td>Changes to AML data, such as information about manufacturers or manufacturer part numbers</td>
</tr>
<tr>
<td>Price Change Orders</td>
<td>PCO</td>
<td></td>
<td>Directives to change a published price; can advance the revision of a published price</td>
</tr>
<tr>
<td>Site Change Orders</td>
<td>SCO</td>
<td></td>
<td>Changes to BOM and AML information for a specific site</td>
</tr>
<tr>
<td>Stop Ships</td>
<td>Stop Ship</td>
<td></td>
<td>Directives to stop shipping/using an item</td>
</tr>
<tr>
<td><strong>Declarations</strong></td>
<td>Substance Declarations</td>
<td>Substance Declaration</td>
<td>Seeks compliance information for each substance within the specification</td>
</tr>
<tr>
<td></td>
<td>Part Declarations</td>
<td>Part Declaration</td>
<td>Seeks part-level compliance information and other composition header-level information (manufacturing parameters)</td>
</tr>
<tr>
<td></td>
<td>JGP Declarations</td>
<td>JGP Declaration</td>
<td>Seeks compliance information (weights) according to the JGP standard</td>
</tr>
<tr>
<td></td>
<td>Homogeneous Material Declarations</td>
<td>Homogeneous Material Declaration</td>
<td>Seeks complete breakdown of parts on the Bill Of Substances and compliance information at the homogeneous material level</td>
</tr>
<tr>
<td></td>
<td>Supplier Declarations of Conformance</td>
<td>Supplier Declaration of Conformance</td>
<td>Seeks compliance with specifications from customers and government agencies</td>
</tr>
<tr>
<td></td>
<td>IPC 1752-1 Declarations</td>
<td>IPC 1752-1 Declaration</td>
<td>A Joint Industry Guide (JIG) material composition declaration for electronic products</td>
</tr>
<tr>
<td></td>
<td>IPC 1752-2 Declarations</td>
<td>IPC 1752-2 Declaration</td>
<td>A homogeneous material composition declaration for electronic products</td>
</tr>
<tr>
<td><strong>Packages</strong></td>
<td>Packages</td>
<td>Package</td>
<td>Packages of data to share with partners</td>
</tr>
<tr>
<td><strong>Product Service Requests</strong></td>
<td>Problem Reports</td>
<td>Problem Report</td>
<td>Quality incidents with items or products</td>
</tr>
<tr>
<td>Base class</td>
<td>Class</td>
<td>Subclass</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Programs</td>
<td>Activities</td>
<td>Program; Phase; Task</td>
<td>Components of project planning in Product Portfolio Management; activities are time-based objects to which resources can be assigned</td>
</tr>
<tr>
<td></td>
<td>Gates</td>
<td>Gate</td>
<td>Project management milestones in Product Portfolio Management; gates identify cross-PLM deliverables of the product development process to enable executive reviews of programs</td>
</tr>
<tr>
<td>Quality Change Requests</td>
<td>Corrective and Preventive Actions</td>
<td>CAPA</td>
<td>Requests for corrective actions and preventive actions</td>
</tr>
<tr>
<td></td>
<td>Audits</td>
<td>Audit</td>
<td>Proactive reviews of business processes</td>
</tr>
<tr>
<td>Transfer Orders</td>
<td>Automated Transfer Orders</td>
<td>ATO</td>
<td>Transfer or publication of a product record that is automatically triggered by a workflow</td>
</tr>
<tr>
<td></td>
<td>Content Transfer Orders</td>
<td>CTO</td>
<td>Transfer or publication of a product record that is manually triggered</td>
</tr>
</tbody>
</table>

Non-Routable Objects: objects in these classes are not routed to Agile PLM users with workflows; objects from some of these classes, however, are changed by a user submitting a workflow (from routable classes) for approval from other users.

<table>
<thead>
<tr>
<th>Base class</th>
<th>Class</th>
<th>Subclass</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers</td>
<td>Customers</td>
<td>Customer</td>
<td>Clients of the company</td>
</tr>
<tr>
<td>Discussions</td>
<td>Discussions</td>
<td>Discussion</td>
<td>Informal, threaded dialogue</td>
</tr>
<tr>
<td>File Folders</td>
<td>File folders</td>
<td>File Folder</td>
<td>Objects that include files or URLs; this class includes all file folder objects except historical report file folders</td>
</tr>
<tr>
<td>Items</td>
<td>Documents</td>
<td>Document</td>
<td>Specifications, blueprints, manufacturing data, and so forth</td>
</tr>
<tr>
<td></td>
<td>Parts</td>
<td>Part</td>
<td>Parts manufactured within the company, or provided by manufacturers or suppliers and given internal part numbers</td>
</tr>
<tr>
<td>Manufacturers</td>
<td>Manufacturers</td>
<td>Manufacturer</td>
<td>Qualified manufacturers</td>
</tr>
<tr>
<td>Manufacturer Parts</td>
<td>Manufacturer parts</td>
<td>Manufacturer Part</td>
<td>Parts provided by manufacturers</td>
</tr>
<tr>
<td>Base class</td>
<td>Class</td>
<td>Subclass</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------</td>
<td>---------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Part Groups</td>
<td>Part groups</td>
<td>Commodity</td>
<td>Containers of other parts (items or manufacturer parts) that share the same properties, such as prices, approved supplier lists, and composition.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Part Family</td>
<td>Note: This object was named “Commodities” in previous releases of Agile PLM.</td>
</tr>
<tr>
<td>Prices</td>
<td>Quote Histories</td>
<td>Quote History</td>
<td>Organizes bid prices from RFQ responses; cannot be revised by a PCO (see Changes).</td>
</tr>
<tr>
<td></td>
<td>Published Prices</td>
<td>Published Price; Contract</td>
<td>Organizes prices of the company’s products; can be revised by a PCO (see Changes).</td>
</tr>
<tr>
<td>Reports</td>
<td>Standard Reports</td>
<td>Administrator Report;</td>
<td>The out-of-box reports for administrators (Administrator Reports) and users (Standard Reports include Products, Sourcing, Quality, Process,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Standard Report</td>
<td>Personal, and Global reports)</td>
</tr>
<tr>
<td></td>
<td>Custom Reports</td>
<td>Custom Report</td>
<td>Reports created and used within company</td>
</tr>
<tr>
<td></td>
<td>External Reports</td>
<td>External Report</td>
<td>Reports created outside Agile PLM</td>
</tr>
<tr>
<td>Requests For Quote</td>
<td>Requests for quote</td>
<td>RFQ</td>
<td>Requests for quote, which are assembled from sourcing projects and sent to suppliers for formal bids</td>
</tr>
<tr>
<td>RFQ Responses</td>
<td>RFQ responses</td>
<td>RFQ Response</td>
<td>Bids, that is, responses from suppliers to your company’s RFQs</td>
</tr>
<tr>
<td>Sites</td>
<td>Sites</td>
<td>Site</td>
<td>Manufacturing locations within the company, or closely partnered with the company</td>
</tr>
<tr>
<td>Sourcing Projects</td>
<td>Sourcing projects</td>
<td>Sourcing Project</td>
<td>Work preparatory to creating RFQs and capability for analysis across multiple RFQs</td>
</tr>
<tr>
<td>Specifications</td>
<td>Specifications</td>
<td>Specification</td>
<td>Lists of banned substances (or substances of concern) and their threshold values</td>
</tr>
<tr>
<td>Substances</td>
<td>Substances</td>
<td>Substance</td>
<td>A single chemical element used in composition of items, manufacturer parts, and part families</td>
</tr>
</tbody>
</table>
### Discovery and Read Privileges

Together, the Discovery privilege, the Read privilege, and the Enforce Field Level Read privilege determine which Agile objects you can find and open, and which object fields you can view.

The Discovery privilege lets you discover the existence of an object in the Agile database. If you do not have Discovery privilege for an object, you cannot view the object, and you cannot find, or discover, the object in the Agile database. This includes viewing users in the address book; there may be some users that you cannot view due to lack of privileges.

Once you have the privilege to discover an object, your Read and Enforce Field Level Read privileges for that object determine whether you can open and view it, and which individual fields you can view. You may be able to read an object, but you may not have Read privilege for every field of that object. So it is possible for you to open an object and, at the same time, be unable to view specific fields of that object. For more information about the Discovery and Read privileges, see the [*Agile PLM Administrator Guide*](#).

### Routable and Non-Routable Objects

Each class represents a specific process or kind of entity:

- **Routable objects** are created from classes that represent processes, such as a change in the change control process, or a transfer order, or a product service request. These objects can be routed to Agile users for approval or other input via workflows (see [Workflows](#) on page 73)).

- **Non-routable objects** are created from classes that represent entities or things, such as parts, sites, RFQs, users, prices, or reports. These objects can be “flagged” for progress via lifecycle
phases. Note, however, that non-routable objects—especially parts and documents—can be changed by the process of information-gathering via workflows, which are created through such routable objects as change orders or change requests.

**Note**  
File folder objects have lifecycle phases and, as they represent the entity of “attachment wrapper,” are not considered routable objects; however, the File Folders class has a default, non-editable workflow with a single Review status (and no other status), which provides a Routing Slip tab where approvers can sign off and comment.

**Routing Managers**

Any object that can be routed for approval is a **routable object**. The user who oversees the routing and approval process is the **routing manager**. The various routing managers (see the table below) are simply roles assigned to users by the administrator. Once a user has been assigned a role of, say, change analyst, his name appears on the Change Analyst List and can be selected manually by a Java Client or Web Client user. Routing managers evaluate and assign routable objects, and they receive email notifications pertaining to the objects to which they are assigned.

The following table lists routable objects and the corresponding default routing manager.

<table>
<thead>
<tr>
<th>Routable Object (with base class)</th>
<th>Default Routing Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Changes base class:</strong> Change orders (ECOs), Change Requests (ECRs), Stop Ships, Deviations, Site Change Orders (SCOs)</td>
<td>Change analyst</td>
</tr>
<tr>
<td><strong>Changes base class:</strong> Manufacturer Orders (MCOs)</td>
<td>Component engineer</td>
</tr>
<tr>
<td><strong>Changes base class:</strong> Price Change Orders (PCOs)</td>
<td>Price administrator</td>
</tr>
<tr>
<td><strong>Declarations base class:</strong> Part Declarations, Substance Declarations, Homogeneous Material Declarations, JGPSSI Declarations, Supplier Declarations of Conformance</td>
<td>Compliance manager</td>
</tr>
<tr>
<td><strong>Packages base class:</strong> Packages</td>
<td>Program manager</td>
</tr>
<tr>
<td><strong>Product Service Requests base class</strong> (PSRs): Problem Reports and NonConformance Reports (NCRs)</td>
<td>Quality analyst</td>
</tr>
<tr>
<td><strong>Programs base class:</strong> Activities and Gates</td>
<td>PE program manager</td>
</tr>
<tr>
<td><strong>Quality Change Request base class</strong> (QCRs): Corrective and Preventive Actions (CAPAs) and Audits</td>
<td>Quality administrator</td>
</tr>
<tr>
<td><strong>Transfer Orders base class:</strong> Content Transfer Orders (CTOs) and Automated Transfer Orders (ATOs)</td>
<td>Content manager</td>
</tr>
</tbody>
</table>

**Other Important Concepts in Agile**

Familiarity with the topics discussed in this section will help you use the full features of Agile.

**Login Security and Passwords**

Depending on how your Agile administrator has configured your password settings, you may have
two separate passwords for login and approval, or you may have one password for both login and approval.

Your username and approval passwords are the same for both Java Client and Web Client.

For system security, your administrator may configure the Agile system so that you are not allowed to log in after a specified number of password failures (entering the wrong password). The lockout applies to your login password only, not your approval password.

Depending on system settings, one of the following occurs:

- The login lockout lasts until a specified time has passed (for example, one minute).
  After the specified time has passed, a small Login dialog box appears, telling you that there have been too many login failures. Click OK and continue.

- The login lockout lasts until your Agile administrator unlocks your account by changing your password. If you are locked out, Web Client does not accept further input for the time period specified by the Agile administrator (for example, one minute), before you can attempt to log in again.

If you are having difficulty logging in to Agile, or had a failed logon and the lockout is lasting too long, see your Agile administrator.

Object Subscriptions, Relationships, and Sharing

“Sharing,” “subscriptions,” and “relationships” all describe operations with objects in Agile PLM that provide better collaboration and enhanced automation as they proceed through the manufacturing process. These features are detailed in Working with Business Objects (on page 81).

- **Object sharing**—Lets you grant one or more of your roles to another Agile user for specific objects and specific classes listed in object tabs.

- **Object subscription**—You can subscribe to objects so that you are notified when certain events happen to that object. For example, you could subscribe to a change in order to be notified whenever the change was promoted to a new status.

- **Object-to-object relationships**—Lets you set up communication between Agile objects, and the actions resulting from (triggered by) that communication. For example, the implementation of an ECO could trigger the close of a related ECR.

File Folder Objects and Attachment Files

Attachments to objects may contain information about the object or a manufacturing process. You can attach files and URLs by referencing them in a file folder object. The file folder holds pertinent content, or attachments.

In previous versions of Agile, files and URLs that are attached—associated—to parts or other business objects are called attachments. In Agile 9, attachment files and URLs may be referred to generally as attachments, but it is important to remember that what is really attached to Agile business objects are file folders.

You can still view, copy, delete, and print attachment files. With appropriate roles and privileges, you can mark up or redline an attachment file in the Viewer. See Viewing and Redlining Attachment Files in the Viewer (on page 274).
The Attachments tab of an Agile object lists attached file folders. The Files tab of a file folder object lists the files and URLs that are referenced, and it is where you add and remove files and URLs in the file folder. A file folder’s Where Used tab is populated automatically with any objects that have a link to the file folder. A single file folder object can be referenced from the Attachments tab of multiple objects.

For more information, see Working with Attachments (on page 243). For details about searching attachment content, see Full Text Search for Content in Attachment Files (on page 147). Also see Viewer Supplement.

**Searching for Data**

When you want to find data in the Agile system, you perform a search. Agile provides several types of searches:

- **Simple searches** find objects of all types that match the text you specify.
- **Quick searches** find objects that match two basic conditions: the text and the object type that you specify. They also have the ability to search attachment file content.
- **Advanced object searches** find all the objects with fields that match the conditions of the search. For example, you could search for parts where the Description field contains “Computer.”
- **Where-used searches** (a specific type of advanced search) find the assemblies in which the BOM contains the items that match the search criteria.
- **Relationship searches** (a specific type of advanced search) find objects related to the objects that meet the search criteria. For example, you can search for the problem reports that appear on the Relationships tab of changes that meet search criteria.
- **Attachment content searches** find attachment objects that contain attachment files including the text specified in the search conditions.

For instructions about searching, see Finding Agile Data with Searches (on page 135).

**Agile Packages**

Agile packages are sets of product information that can be created, viewed, and routed through Agile to users up and down the supply chain.

For example, suppose an electronic manufacturer service (EMS) provider must receive a certain set of documents to respond to a request for quotation from an original equipment manufacturer (OEM). The EMS defines the required documents in Java Client or Web Client. OEM employees then log in to Web Client, where they create Agile packages and are prompted to attach the required files. The Agile packages are submitted to the program manager at the EMS.

The EMS is immediately notified when the OEM submits the packages. The EMS can review the packages and their contents. The packages pass through workflow stages in Agile, where they are routed for review, accepted, or returned to the submitting partner if additional work is needed.

OEM personnel can monitor all this activity anytime they log in to Web Client for that EMS provider. The OEM can also use Agile Content Service (ACS) to automatically create and populate the Agile package in the Agile system of the EMS.
Exporting Data

Users at Agile sites can export product definition data to a file. Export files can be comma-delimited text format (CSV) or Product Definition eXchange (PDX) format.

PDX is the Product Definition eXchange standard designed for the e-supply chain. The standard is based on XML because it provides a simple yet powerful and flexible way to encode structured data into a format that is both human- and machine-readable. The PDX standard provides a way to describe product content (BOMs, AMLs, drawings, and so on), ECRs, ECOs, and deviations in an XML format.

In a typical case, an OEM with Agile has a design to communicate to an EMS, also called contract electronics manufacturer (CEM), who builds the component or assembly. The product data might include items, BOMs, approved manufacturer lists, drawings, and so on. When a design changes, the manufacturer needs to communicate the changes to the EMS. The Export wizard can create a text file or PDX package of this information from the Agile database to be sent to the EMS.

At the receiving end, the EMS then views that data (in Agile eXpress, if the file is a PDX package) and prints it or extracts it as needed for use in spreadsheets or other applications. The EMS can use Agile Import to import the PDX package or text file into the Agile database.

Agile Import and Export are documented in Agile Import and Export Guide.

For more information about the PDX standard, visit the PDX organization Web site at http://www.pdxstandard.org.

Product Collaboration Process

Agile’s Product Collaboration (PC) solution helps supply chain partners define, store, change, and manage product content information. The PC solution is central to Agile PLM, and most Agile users will need to be familiar with BOMs, AMLs, and the change control process.

Bills of Material

Bills of material (BOMs) show all the items (parts, documents) that make up the current part or subassembly. (Documents may or may not have bills of material, depending on your system settings.) Items on a BOM can be a single item or an assembly of several items. The BOM for each part appears on its BOM tab.

Approved Manufacturer Lists

An approved manufacturers list (AML) is the list of manufacturers that have been approved to supply a particular item. The list identifies the manufacturer part for that item. The AML for a part, plus the manufacturer’s part numbers and other information, appears on its Manufacturers tab.

Change Control Process

The change control process includes all procedures that manage changes or requests for change to any part, document, step, or instruction in your company’s manufacturing process.
Objects and Change Control

Items are subject to change control, that is, modification by an approved and released change order. To modify an item’s BOM or Manufacturers tab, you must create a change against the item.

The Title Block and Sites tabs of items are not under change control; this means, with the appropriate privileges, you can edit them at any time. Site objects and manufacturers are also not under change control.

Affected Items

The Affected Items tab of a change lists the items that are affected by the change. Users with sufficient privileges can use the Affected Items tab to:

- List the items affected by the change, and assign a pending revision (or rev) to the affected items of the ECO
- Open the affected items
- Work with BOM, manufacturer, and attachment redlines

Redlining BOMs, Manufacturers, and Attachment Files

When you redline a BOM, you change it in some ways. For example, you can add or delete parts and assemblies from the BOM or change quantities of existing parts. Likewise, when you redline an AML, you can change associated manufacturer parts information. When you redline an attachment file, you mark it up in the Viewer by adding new drawing lines, adding annotations, or adding measurements.

Redlining activities begin on the Affected Items tab of an ECO (for BOMs, AMLs, or attachment files), SCO (for BOMs or AMLs), or MCO (for AMLs).

Workflows

A workflow is a sequence of statuses that a routable object (such as a change) follows. Workflows automate many processes; for example, when a change is released, Agile users on the notification list receive automatic email with this information.

Agile provides default workflows for routable objects, and your Agile administrator can create workflows. For each workflow made available to Agile users, the administrator specifies workflow name, ID number, names of the statuses, and the properties that define each status.

Agile workflows are covered in detail in Routing Objects with Workflows (on page 199).

Change Control Tasks

With the necessary server license, you can create changes against items and route them to Agile users for approval. Agile PLM lets you do the following:

- Approve or reject the routed changes
- Attach comments to changes
- Change the lifecycle phase of an item without changing its revision (MCO)
- Add, edit, and delete bill of material, manufacturer, and price data on items
Change site-specific information on an item
Redline attachment files associated with an item.

A Typical Change Control Process

Agile supports change control processes, including default and custom Agile workflows.

The following is an example of a typical change control process for a change using Agile workflows:

1. An Agile user creates a change (for example, an ECO or MCO), and then selects a workflow to route this change.
2. The user selects approvers (members of the change control board) and observers for the change, then submits it to the routing manager.
3. The routing manager switches the change to the next status, which routes the change to the specified approvers and observers.
4. The members of the change control board, or CCB, enter their approval or rejection on the Workflow tab of the change.
5. If all the approvers approve the change, it is automatically promoted to the next status (depending on the AutoPromote setting). If any approvers reject the change, the routing manager is notified. The routing manager may elect to do any of the following:
   - Cancel the change by switching the status to Canceled.
   - Return the change to the originator by switching the status to Pending.
   - Release the change in spite of the rejection.
The following figure illustrates this change control process. Agile packages and content transfer orders can follow a similar process.

**Product Portfolio Management Process**

Agile Product Portfolio Management (PPM) is a Web Client application for program management that allows you to:

- Plan a program in terms of its schedules, resources, and deliverables
- Execute and manage multiple related programs and projects in a collaborative environment
- Associate product deliverables – such as Items, RFQs, ECOs, and CAPAs – to tasks on a project plan
- Establish project plan templates for rolling out best-practice processes
- Allocate work to users or resource pools and monitor capacity and future demand
- Establish executive dashboards for cross-program rollups and quick access to high risk activities

The program management process involves:
- Scheduling
- Task management
- Issue management
- Document management
- Phase/Gate management
- Resource management
- Deliverable management.

### Common Terms in PPM

Listed below are some of the common terms used in PPM:
- **Program**: A set of related activities and gates that is created to monitor and manage progress on a specific project.
- **Phase**: A segment of a program, also referred to as a stage. Phases are often used to define the activities required to create a set of deliverables.
- **Gates**: Indicates the completion of a set of related activities, such as a phase. A gate's status is closed until all its deliverables are complete, at which time it opens.
- **Task**: A segment of work that one or more resources can complete over a period of time. Tasks may be embedded in programs, phases or other tasks.
- **Deliverable**: An Agile PLM object whose state change can trigger a state change in the program element that contains it. Deliverables are used to control the status of gates.
- **Gantt Chart**: A program management tool that helps you to plan, administer, and track programs from start to finish.
- **Content**: Contains all program-related content including deliverables.
- **Activity**: A program, task or phase.

For more information on PPM, see *Agile Product Portfolio Management User Guide*.

### Product Quality Tracking Process

The Agile Product Quality Management (PQM) solution consists of a comprehensive set of tools that allows companies to track and manage quality data across the enterprise. This includes customer complaints, field failures, product or manufacturing defects, and requests for enhancements or corrective and preventive actions. PQM unifies the company’s organizations in customer service, field sales, manufacturing, and engineering, and links the organization to its customers and partners.

PQM features offer these benefits:
- Integration with external enterprise Customer Relations 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 quickly to customers and resolve problems quickly.
- Lower production, repair costs, and warranty costs—Tracking and correcting defects can help reduce scrap, cycle time, and costs associated with rework and repair.
- New features enable compliance with ISO-9000, FDA, and other regulations.

The Agile PQM solution consists of Product Service Requests (PSRs) and Quality Change Request (QCRs). The two types of PSRs are Problem Reports and Non-Conformance Reports (NCRs). The two types of QCRs are Audits and Corrective and Preventive Actions (CAPAs). You can associate QCRs with problem reports.

**Common Terms in PQM**

Listed below are some of the common terms used in PQM:

- **Product Service Request (PSR):** A PSR is used to report a defect or a quality incident about a product. The PSR can be either a Problem Report or a Non-conformance Report.
  - Problem Report (PR): Contains a basic description of a problem, issue, or incident that occurred, from the customer’s perspective.
  - Non-Conformance Report (NCR): Reports a basic material deviation from specifications or requirements in one or more products.

- **Quality Change Request (QCR):** Creates and manages quality records that aggregate problems related to products, documents, suppliers, and customers.
  - Audit: The pro-active process of verifying compliance with quality requirements.
  - Corrective and Preventive Action (CAPA): A formal process of addressing any quality problem and analyzing the root cause to implement corrective and preventive action.

- **Related PSR:** A list of all similar product service requests that are combined to form a single PSR.

- **Affected Items:** A list of items that are affected by the change in either a PSR or a QCR.

- **Relationship tab:** Creates a relationship with other Agile objects; the relationship is bi-directional.

- **Relationship Rule:** Specifying a rule for a relationship defines how the related Agile objects affect each other. Rules are optional; you can create a relationship between two objects without specifying a rule.

- **Preview Pane:** When you add a relationship to an object, the details of the Relationship are displayed in the Preview pane. It also displays the attributes and actions that can be performed on the relationship object.

For more information on PQM, see *Agile Product Quality Management User Guide*. 
Product Cost Management Process

Agile’s Product Cost Management (PCM) solution consists of the Product Sourcing and Price Management components. They allow you to integrate and leverage price and cost information within your company’s business processes in the Agile Web Client.

A sourcing project holds the data you gather, such as items and assemblies, bills of material, and approved manufacturers lists. Using the project, multiple users can work as a team to complete sourcing and pricing activities, since the project lets multiple users view and modify the same components. Sourcing projects allow you to execute sourcing activities, including RFQs and analysis, on your Item Master content.

The Price Management solution provides you with a single controlled process for managing price and terms information that can be leveraged across organizations, business processes, and key analyses.

Common Terms in PCM

Listed below are some of the common terms used in PCM.

- Approved Manufacturer's List (AML): Lists all the preferred or alternate manufacturer parts that correspond to an internal part.
- Sourcing Projects: An entry point for sourcing and pricing. Tracks data required for sourcing and pricing, to perform analysis for effective pricing.
- Item Master: The entire collection of Items - Parts, Documents, and other user-defined subclasses of the Items class maintained under change control in the Agile system.
- Project Items: Items added to a project. These can be items that exist in the Item Master, created within the project or imported into the project.
- Project Data: Information about the supplier, item, manufacturer, manufacturer part number, revision, price information, RFQ response information of a project.
- Subscriptions: Subscribing to an object sets you up to receive notification of events that happen to the object.
- Target Price: The price you quote for an item with the standard cost in mind. Standard cost is the market cost per unit of the item or the manufacturer part.
- Commodities: Lets you categorize parts for sourcing and analysis process. By associating each item with a commodity, you can distribute RFQs to suppliers based on the commodities they offer.
- Request for Quotes (RFQs): Using RFQs, you request quotes for items involved in the project and suppliers respond to the Quote. RFQs can be sent to one or more suppliers.

For more information on PCM, see Agile Product Cost Management User Guide.

Product Governance and Compliance Process

Agile Product Governance and Compliance (PG&C) is designed to help OEM manufacturers audit the amount of regulated substances used in their products, and show that they responsibly dispose
of, recycle, or reuse electronics containing those substances.

PG&C helps companies address the growing number of environmental specifications and policies that affect product definition, the import and export of products, and the disposal of restricted substances. It provides a solution that manages the entire product compliance process:

1. Collection of data from vendors through a Request For Information (RFI)
2. Determination of compliance by analyzing data and comparing it to established standards
3. Documentation of compliance by running reports

The RFI process is initiated by Compliance Manager, who creates a new declaration, or modifies an existing declaration, to specify the components for a parts assembly. An RFI is comprised of a Material Declaration, which lists the parts in a product assembly and shows the substances and materials that comprise those parts. It is linked to specifications which may restrict how much of a particular substance that product assembly may contain.

**Common Terms in PG&C**

Listed below are some of the terms used in PG&C.

- **Specification**: Tracks the different legislations with which an assembly or part must comply. Environmental specifications are substance-based, and contain a list of banned substances or substances of concern and their threshold values. In Agile, specifications are used to validate declarations and assess the compliance of parts by evaluating whether a given restricted substance in the composition of a part surpasses its specified threshold value.

- **Declaration**: A structured way of bringing information concerning the environmental compliance of parts into Agile PLM. Each declaration is for a single supplier.

- **Composition**: A composition represents the total collection of information contained in a completed declaration and is not a configurable "business object" in Agile PLM.

- **Substance**: A substance is any chemical element or compound that is tracked within Agile PLM.

- **Bill of Substance (BOS)**: A way to manage compliance information-gathering with regard to the parts and materials used in the manufacturing process.

- **Alias**: Informs the PG&C system of "substitute names" of substances. For example: When a supplier provides information about substances for a part, there is no guarantee that a substance with the same name exists in the buyer's system. The system adds the invalid substance as an alias to the substance. Whenever the same invalid substance is imported, it automatically maps to the objects.

- **Supplier**: A supplier is a company that provides compliance information about parts that are used in your company's manufacturing process.

For further information about PG&C, see *Agile Product Governance & Compliance User Guide*. 
Chapter 5

Working with Business Objects

This chapter includes the following:

- Interacting with Agile Objects: Actions and Tabs ................................................................. 81
- Creating Objects ......................................................................................................................... 88
- Direct Addition of Objects to BOM, AML, and AI Tables ........................................................ 92
- Modifying Date and Time Fields .............................................................................................. 93
- Printing Object Tabs .................................................................................................................. 95
- Emailing Objects ....................................................................................................................... 96
- Quick Access to Objects and Files ........................................................................................... 96
- Discussion Objects .................................................................................................................... 98
- Sharing Objects with Other Users ............................................................................................ 99
- Subscribing to Objects .............................................................................................................. 101
- Relationships and Dependencies Between Objects ............................................................... 103
- Relationships Tab .................................................................................................................... 104
- Deleting Agile Objects ............................................................................................................. 113

Interacting with Agile Objects: Actions and Tabs

Finding and opening Agile objects is a straightforward process: the easiest way is to run a simple search. You can type a word in the Simple Search field—on the main toolbar of both clients—that describes the Agile content you are interested in. For example, typing computer will return a list of all objects with the word “computer” in their name or description. If you already know an object’s ID number, typing it in the Simple Search field returns the object.

For more information about finding objects or data in Agile, see Finding Agile Data with Searches (on page 135).

Once you have found an object that you will want to refer to often, you can bookmark it to return to it easily.

The two main ways of interacting with Agile business objects are, with an object open, via the Actions menu or via the fields and attributes on its various tabs.

Actions Menu

An important feature for working with objects in both clients is the More menu (Java Client) and the Actions menu (Web Client). Generally, objects in Web Client have an Actions button that opens to a drop-down list of available actions. In Java Client, right-click anywhere in the opened object to see a shortcut menu with the same commands as the More menu.

Note

In Java Client, on most tabs, if you right-click outside any table rows within the object, that object’s main shortcut menu opens (Changes, Quality and Where Used tab excepted). However, on any tab with a table, you can also select a row in a displayed table and right-click, and a shortcut menu for the object referenced in that row opens.
<table>
<thead>
<tr>
<th><strong>Command</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Save As</strong></td>
<td>Creates a new object based on the current object.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Deletes the object (a “soft delete”). For more information about deleting objects, see Deleting Agile Objects (on page 113).</td>
</tr>
<tr>
<td><strong>Print</strong></td>
<td>Choose either All Tabs or the tabs you want. The list of tabs changes with the current object’s class.</td>
</tr>
<tr>
<td><strong>Copy URL to Clipboard</strong></td>
<td>In Web Client, copies the URL of the object to the clipboard, so it can be pasted elsewhere.</td>
</tr>
<tr>
<td></td>
<td>For Internet Explorer: the URL is copied when you click the action; the prompt indicates it is copied.</td>
</tr>
<tr>
<td></td>
<td>For Netscape: when you click the action, a popup displays the URL, manual Ctrl-c copies the URL.</td>
</tr>
<tr>
<td><strong>Incorporate and Unincorporate</strong></td>
<td>Available for items: incorporation locks the checkout and checkin capabilities of file folders on the Attachments tab of the item. This important capability is available only on the More menu. For more information about incorporating, see the Product Collaboration User Guide.</td>
</tr>
<tr>
<td><strong>Bookmark or Add Bookmark</strong></td>
<td>Saves a pointer to the object on your Bookmarks (or “Favorites”) list.</td>
</tr>
<tr>
<td><strong>Send</strong></td>
<td>Opens the address book and lets you select one or more users to send the object to, including a comment. A notification is then sent to the designated users with a link to the object.</td>
</tr>
<tr>
<td><strong>Share or Sharing</strong></td>
<td>Opens a page linked to the current object that lets you share the object or delete an existing share. For more information, see Sharing Objects with Other Users.</td>
</tr>
<tr>
<td><strong>Subscribe or Subscriptions</strong></td>
<td>Allows user to subscribe to receive a notification when certain attributes change. Offers a list of subscriptions for the current object: Lifecycle Phase Change or Status Change, Add File, Delete File, Checkin File, Checkout File, and Cancel Checkout File. See Subscribing to Objects (on page 101).</td>
</tr>
<tr>
<td><strong>Export</strong></td>
<td>Opens to the Export wizard in Web Client (even if you have activated it from Java Client).</td>
</tr>
<tr>
<td><strong>Process Extensions</strong></td>
<td>Offers a list of currently available process extensions, which have been created by your administrator.</td>
</tr>
<tr>
<td><strong>Audit Status</strong></td>
<td>Audits the remaining statuses in the object’s workflow to test whether the workflow can advance through those statuses.</td>
</tr>
<tr>
<td><strong>Audit Release</strong></td>
<td>Audits the remaining statuses in the object’s workflow to test whether the workflow can be released per the existing conditions in the statuses.</td>
</tr>
<tr>
<td><strong>View Workflows</strong></td>
<td>Shows eligible workflows for this (routable) object, in visual form. Offers drop-down list to select another workflow to view.</td>
</tr>
<tr>
<td><strong>Create Change</strong></td>
<td>Creates a new change order with the open item (part or document) already added to the Affected Items tab.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>Create Product Service Report, Create Quality Change Request</td>
<td>Creates a new PSR or QCR with the open item already added to the Affected Items tab.</td>
</tr>
<tr>
<td>Create Declaration</td>
<td>Create a new Declaration with the open item already added to the Affected Items tab.</td>
</tr>
</tbody>
</table>

Actions available from selecting a row in a table

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open, Copy, or Paste</td>
<td>Select a row in a table, then open the object on the selected tab, or copy the selected tab and paste it into another table.</td>
</tr>
<tr>
<td>Print</td>
<td>Select a row in a table, then print the object’s selected tab or tabs.</td>
</tr>
<tr>
<td>Create Product Service Report, Create Quality Change Request</td>
<td>Creates a new PSR or QCR with the item in the selected row already added to the Affected Items tab.</td>
</tr>
</tbody>
</table>

**Object Tabs**

Tabs are used to organize the content of Agile objects. A brief list of the most common tabs found in many objects across Agile PLM’s solutions follows. This table gives basic information about tabs that is elaborated on later in this manual and elsewhere in the Agile documentation set, such as the platform-specific user guides. Some Agile solutions—such as Product Cost Management and Product Portfolio Management—have specialized tabs not listed below.

**Note**

For more information about Web Client tab indicators (a grey or red dot that appears next to the tab name when you view the object), see [Web Client Tab Content Indicator Icons](on page 27).

All the out-of-box business classes with all their default tabs are described in the *Agile PLM Administrator Guide*.

**Note**

Remember that part of Agile PLM’s flexibility includes the administrator’s ability to rename business classes and subclasses, tabs within objects, and fields within tabs, so some tabs listed below may have a different name within all classes or within a particular class of object that your company works with.

**Important**

Your ability to see or work with any object or any tab in Agile is governed in large part by your roles and privileges. If you are having trouble opening, seeing, or modifying an object, tab, or field, see your Agile administrator.
<table>
<thead>
<tr>
<th>Tab</th>
<th><strong>Description: what information this tab collects</strong></th>
<th><strong>Found in these classes of business objects</strong></th>
</tr>
</thead>
</table>
| **“Page One”**        | The **Cover Page** tab is the Page One for all routable objects—the Change, PSR, QCR, Transfer Order, Package, and Program base classes—as well as RFQ and RFQ Response objects.  
   The **Title Block** tab is the Page One for all item and file folder objects.  
   The **General Information** tab is the Page One for all remaining (non-routable) classes. | All objects have a “Page One” that uses one of the names to the left. |
| Page Two and Page Three | Further information about the object. These are added by the administrator as extensions of “Page One.” **Page Two** fields are the same for all objects in same business object class.  
   **Page Three** fields are the same for all objects in the same subclass. Both “Page Two” and “Page Three” can be replaced by more specific names. | Depends on how classes have been set up. |
| History               | Summary of actions taken on this object. History is recorded for all objects in your Agile system’s database, and shows all actions by users and administrators. The **History** tab is populated automatically. | All. |
| Attachments (and Files)| View, copy (get), or print attached files. Attach files and URLs to the current object by adding them to a file folder. Access Viewer to redline attached files (once the object is on an ECO, only from the Redline Attachment table on the **Affected Items** tab).  
   **Note** The **Files** tab lists all contents of file folder objects; so, an item’s **Attachments** tab lists file folder objects, and file folder objects have a **Files** tab listing contents. (For more information, see [Working with File Folders](#) (on page 286).) | All objects except file folders (which contain attachment content) and reports. |
| Changes               | Information about change objects that involve the item or published price object.  
   Pending Changes and Change History tables are the two tables on the **Changes** tab. | Items and published prices. |
<p>| BOM                   | All the items that make up the current part. (Documents may or may not have bills of material, depending on your system settings.) Items on a BOM can be a single item or an assembly of several items. | Items. |
| Manufacturer          | Lists manufacturers that have been approved to supply a particular item. The list identifies the manufacturer part for the current item. | Items &amp; Sourcing Projects. |</p>
<table>
<thead>
<tr>
<th>Tab</th>
<th>Description: what information this tab collects</th>
<th>Found in these classes of business objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where Used</td>
<td>Lists other objects where the current object is used. The <strong>Where Used</strong> tab is populated automatically. To open an object listed on the tab, click its Number or Name link; in Java Client, double-click the row.</td>
<td>Items, Manufacturer Parts, Discussions, File Folders.</td>
</tr>
<tr>
<td></td>
<td>The type of objects that appear on the <strong>Where Used</strong> tab depends on the current object:</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Item</strong>—Assemblies and manufacturing sites that use the item.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Manufacturer</strong>—(<strong>Item/MPN Where Used</strong> tab) Parts and assemblies that use manufacturer parts provided by the manufacturer.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Manufacturer Part</strong>—Parts and assemblies that use the manufacturer part.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>File Folder</strong>—Objects with attachments contained in the file folder.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Discussion</strong>—Objects that use the discussion, including projects, RFQs, RFQ responses, activities, and gates.</td>
<td></td>
</tr>
<tr>
<td>Affected Items (in PCOs: <strong>Affected Prices</strong>)</td>
<td>Lists the items that are affected by the current change object. Users with sufficient privileges can use the <strong>Affected Items</strong> tab to:</td>
<td>Changes, PSRs, QCRs</td>
</tr>
<tr>
<td></td>
<td>- List the items affected by a change and give the affected items of an ECO a pending revision (or rev)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Open the affected items</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Work with BOM, manufacturer, and attachment redlines</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Affected Prices</strong> replaces <strong>Affected Items</strong> in PCOs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> When you add an item to the <strong>Affected Items</strong> tab of a change, if the site you have selected during the “add” process is not associated with the item, you are prompted to add the site association to the item. That site association remains in effect for that item, even if the change is canceled or if you remove the item from the <strong>Affected Items</strong> table of the change.</td>
<td></td>
</tr>
<tr>
<td>Workflow (routable objects only)</td>
<td>Shows where the routable object is in the assigned workflow (via a flow chart), and lists present and past signoff information. Add or remove approvers and observers. Move the object to another status in the workflow.</td>
<td>Changes, PSRs, QCRs, Packages, Transfer Orders, Programs</td>
</tr>
<tr>
<td></td>
<td><strong>Summary table</strong> lists signoff information for the current workflow status.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Signoff History table</strong> lists past workflow and signoff information for the routable object.</td>
<td></td>
</tr>
<tr>
<td>Tab</td>
<td>Description: what information this tab collects</td>
<td>Found in these classes of business objects</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Sites</td>
<td>Shows where each object is being produced at specified manufacturing locations within the company. See the Note for Affected Items in this table.</td>
<td>Items</td>
</tr>
<tr>
<td>Escalations</td>
<td>When a workflow status exceeds its escalation time period without a signoff, user groups or individual users can be notified. This tab shows whose escalations (other users’) can be signed off by the current user (myself). Note that the settings in a user’s Allow Escalation Designation Approval property (on the General Info tab) comes into play.</td>
<td>Users and User Groups</td>
</tr>
<tr>
<td>Shares</td>
<td>A user’s or user group’s Shares tab – it exists for these objects only – lists those objects for which the user/user group has been granted “shared roles” by a different user. The user (or members of the named user group) can then perform actions permitted by the roles for that object only. See Sharing Objects with Other Users.</td>
<td>Users and User Groups</td>
</tr>
<tr>
<td>Subscriptions</td>
<td>See Subscribing to Objects (on page 101).</td>
<td>Users</td>
</tr>
<tr>
<td>Tab</td>
<td>Description: what information this tab collects</td>
<td>Found in these classes of business objects</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td><strong>Relationships</strong></td>
<td>The relationships and dependencies between this object and other routable objects or non-routable objects (with lifecycle phases). If the current object is a routable object, the Rule column displays the rule that defines how the workflow status or lifecycle phase of other objects affect the workflow progression of the current routable object, or how the workflow progression of the current routable object affects the workflow progression of the related objects. If the current object is a non-routable object (with lifecycle phases) and the related object is a routable object, you can specify a rule for the relationship, thus creating a dependency between the current non-routable object and the routable object. A relationship with a rule indicates a routable object whose workflow progression is affected by the lifecycle phase of the current non-routable object. A relationship with no specified rule does not limit or affect the workflow progression of the related routable object. You cannot specify a rule for a non-routable object relationship with another non-routable (lifecycle phase) object. <strong>See</strong> Relationships and Dependencies Between Objects (on page 103). In Product Portfolio Management objects (Programs), relationships are included on the Content tab. All Program object Content table rows with rules are named deliverables. You can add file attachments to the Content tab as program content. By default, the Program object Attachments tab is disabled and not visible. You can enable this tab from Java Client Administrator. Attachments that were already added in the Attachments tab are not displayed in the Content tab. To transfer existing attachments from the Attachments tab to the Content tab, contact your support team.</td>
<td>All classes (except Actions Items and Reports) For Programs classes, relationships are included on the Content tab and relationships with rules are named deliverables.</td>
</tr>
<tr>
<td><strong>Prices</strong></td>
<td>Prices tab of an item includes information about price objects associated with the item, including “priceline” information. Prices tab of a manufacturer part includes information about price objects associated with the manufacturer part.</td>
<td>Items &amp; Manufacturer Parts</td>
</tr>
</tbody>
</table>
### Creating Objects

To create an object, you must be assigned the Create privilege for the kind of object that you want to create. See your Agile administrator.

In Java Client, you can create a business object in these ways:

- use the **New Object** menu to choose a base class and a class from the expanded lists
- use the **File > New** command to choose a base class and a class from the expanded lists
- use the **File > Save As** command if you have an object open

In Web Client, you can create a business object in these ways:

- use the **Create** menu to choose a base class and a class from the expanded lists
- use the **Actions > Save As** command if you have an object open

You can also create some objects as you add them to an Agile table. For example, you can create an item to add it to the **BOM** tab of a parent item or to the **Affected Items** tab of a change.

There are some options to create objects from “within” another object. For example, from within an item, the **Actions** menu includes Create Change, Create PSR, Create QCR, and Create Declaration. From within a manufacturer, you can choose Create Manufacturer Part.

Once you create an object, that item exists until you delete it. If you create a new object, then decide you do not wish to keep it, be sure to delete the object; otherwise, the new object is still in the database and the object’s identifier (such as the item number) cannot be reused. See [Deleting Agile Objects](on page 113).

**Note** Although all characters are supported within Agile PLM, and should not create issues within Agile's clients, it is recommended that you avoid using the following characters when creating objects, due to issues that could potentially arise in integrations or custom applications written on the SDK.

, comma . period (dot) : colon ; semicolon = equal sign
Creating Objects in Java Client Using the New Command

The process for creating new business objects in Java Client involves two main steps: creating an empty object, then filling in the object tabs with information specific to the object.

To create and complete an object in Java Client:

1. Choose File > New on the main menu bar or click the New Object button on the main toolbar.
2. From the drop-down menu that opens, choose the base class for the business object you want to create. Any base class with two classes expands to offer choices in all possible child classes (for this reason, Transfer Order will offer Content Transfer Order but not Automated Transfer Order). The New dialog box opens.
3. The New dialog specifies the object type and, for some objects, assigns an Autonumber.
   The autonumber format and sequence are determined by the Agile administrator. The administrator also determines whether using autonumbers is required or optional.
4. Click OK. The new object appears with the Cover Page, Title Block, or General Information tab showing.
   Fill in information on the object’s tabs, as necessary. Some tabs are completed automatically, such as the Changes, Where Used, and History tabs. You do not enter information on these tabs.

Note that in Java Client, the object has been created as of step 4 in the procedure. (In Web Client, objects are created through wizards.) All object-required fields are depicted by the name of the field appearing in bold type. If you attempt to close the object with any required fields empty, an error message will advise “You have not completed all required fields. Please complete all fields in bold.”

Creating Objects in Web Client Using the Create Command

A wizard in Web Client leads you through the process of creating an object and specifying information on its tabs.

To create and complete an object in Web Client:

1. Click the Create button on the main toolbar.
2. From the drop-down menu that opens, choose the base class for the business object you want to create. Any base class with two classes expands to offer choices in all possible child classes (for this reason, Transfer Order will offer Content Transfer Order but not Automated Transfer Order). The Create wizard opens.
3. Follow the instructions onscreen to complete the wizard. Some points about the wizard:
   All object-required fields will be present in the first screen of the wizard – the “required” aspect is depicted by the name of the field appearing in bold type. All these fields must be filled in to create the object. If you attempt to finish the wizard with any required fields empty, an error message will advise “You have not completed all required fields. Please complete all fields in bold.”
   If you click the Continue Creation in Wizard checkbox, Continue or Next buttons are available.
   If you leave the Continue Creation in Wizard checkbox unfilled, the Finish button is available. You can click Finish at any point in the wizard, and the object will be created. Later, you can open the object and enter more data.
   You can always click Cancel to end the wizard without saving the new object.
The Autonumber format and sequence are determined by the Agile administrator. The administrator also determines whether using Autonumbers is required or optional.

4. As you proceed through the steps of the Create wizard, the process flow diagram in the navigation pane is interactive. For information about using the process flow diagram, see Adding Data during Create with the Process Flow Diagram (on page 90).

5. Click Finish. The new object appears with the Cover Page, Title Block, or General Information tab showing.

   Fill in information on the item tabs, as necessary. Some tabs are completed automatically, such as the Changes, Where Used, and History tabs. You do not enter information on these tabs.

**Adding Data during Create with the Process Flow Diagram**

While you proceed through the steps of the Create wizard in Web Client, the process flow diagram (see Using the Wizard Process Flow Diagrams (on page 33)) in the navigation pane tracks the steps of the wizard. The steps that you have not reached can be accessed—if a step is enabled, you can open and close it at any time you are in the wizard, and you can fill in information or not as you choose. Some common steps you will see are Enter Cover Page Information, Add Attachments, and Add Affected Items.

When you have clicked an “Add step” in the process flow diagram, a dialog opens. This dialog will vary according to the kind of information you are adding, but it will be familiar and self-guiding, for example, using Available and Selected tables.

Most of these dialogs have, of course, an Add button. If you click the drop-down triangle, you can choose Create new or Search. If you click the Add button itself, a full dialog opens, where Create and Search buttons are often present:

- **Create** (button) and **Create new** (menu choice) open a dialog to create a new object. Follow the task preceding this topic.

- **Search** (button and menu choice) opens a dialog with three Search tabs (see Add Files by Search Options (on page 261)).

- For Add procedures that involve items (parts or documents), the **Item Number(s):** field can be used to type in known object ID numbers, one per line. After entering one or more ID number, click Add, you are returned to the Create wizard with the objects you listed added as appropriate.

These “Add” elements are meant to make certain procedures easier, but they could be somewhat confusing while you are learning Agile. The main thing is that you can go in and out of them without “harming” the wizard you are in. The Add steps become more useful as you work in Agile PLM every day.

If you check the **Edit Items After Adding** checkbox, the newly added items will be displayed in Edit mode (after they are added to the table).

**Add Files by Search Options**

In various “create” or “add” operations that are detailed in this manual, when you click the Add button, the dialog that opens may have a Search button. This is the procedure to decide what route to take to identify objects in the database that you can select in your “add” operation.

- **Search** (button and menu choice) opens a dialog with three Search tabs:
• **Search** tab lets you run a simple search by entering a value in the field and clicking the **Search** button.

Click the **Advanced Search** link to set up an advanced search.

Click the **Search Attachment Contents** checkbox to include attachment files in your search.

When the results of your search are returned, you can select and move objects from the **Results** table to the **Selected** table.

Then Click **OK**, and you are returned to the Create wizard, and the objects you selected have been added where appropriate.

• **Saved Searches** tab opens to your navigation pane where you can browse in search folders, select a search, and run it. Again, returned results may be moved to the Selected Items table, and click **OK**.

• **Shortcuts** tab opens to your navigation pane where you can select objects from **My Bookmarks** or **Recently Visited**. The system displays shortcuts to only those objects that are appropriate to the operation you are performing.

Generally you can run multiple searches before completing the wizard step. Also, after the object is created, you can still run multiple searches.

### Creating an Object Using Save As

Using the **Save As** feature is a quick way to create an object that is similar to an existing object.

**Note**

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.

For example, parts generally have a **BOM** tab. By default, documents do not. When you save a part as a document, you cannot view the part’s BOM in the resulting document unless your Agile administrator has configured your system to permit documents to have BOMs.

**To create an object using Save As in Java Client:**

6. Select and open an existing business object.
7. Choose **File > Save As**. The **Save As** dialog appears.
8. The two fields in the **Save As** dialog box are (object) **Type** and (Auto)**Number**. Choose an available object type from the drop-down list, and click for an autonumber or fill in an ID number manually.
9. Depending on the selected object type, the **Save As** dialog may display additional required fields. Complete any required fields.
10. Click **OK**. The new object is created and automatically opens.
11. Make any appropriate modifications on the tabs of your new object.

**To create an object using Save As in Web Client:**

1. Select and open an existing business object.
2. From the **Actions** menu, choose **Save As**. A dialog appears with the heading: “Save [object] [ID number] As...” with defaults naming the object and number.
3. The two fields in the dialog are **Subclass** and (Auto)**Number**. You can choose an available
subclass from the drop-down list, and fill in an ID number manually if you want.

4. Depending on the selected object type, the Save As dialog may display additional required fields. Complete any required fields.

5. Click Save. The new object is created and automatically opens.

6. Make any appropriate modifications to the tabs.

If the Agile 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 system, see your Agile administrator.

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.

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

---

### Site Change Order Save As Limitations

You cannot initiate Save As from a non-Site Change Order (SCO) change object in order to create an SCO object, nor can you initiate Save As from an SCO object in order to create a non-SCO change object. Because Site Change Orders (SCOs) affect only site-specific information, and other types of changes are not limited to site-specific information (for example, ECOs and MCOs), SCOs can be Save-As-created only from another SCO. The Site Change Order’s site-specific only usage makes it incompatible with other change types when using the Save As feature.

---

### Direct Addition of Objects to BOM, AML, and AI Tables

The *Product Collaboration User Guide* describes procedures for adding objects—for example, parts, documents, manufacturer parts—to BOM tables on items, AML tables on items, and Affected Items tables on changes. Generally, you have to search for each object to add it to a table. An additional method is called direct addition of objects.

**Note** The “direct addition” capability applies only to Java Client. However, this process in Java Client is very similar to Web Client’s *Adding Data during Create with the Process Flow Diagram* (on page 90).

In the tables just listed, when you click the drop-down arrow next to the **Add** button, you are given the option to **Search**... for the object(s) you want to add, **Create**... an object you want to add, and to **Type in known number(s)**... of objects you want to add.

When you select the latter, a popup dialog appears called, for example, Add BOM. This method is useful when you work with certain items or subassemblies every day, and you are familiar with their Agile numbers. You simply type in the number of the item that you want to add (one per line), and click the **Add** button. The item is added to the table and the popup dialog disappears.
Item Addition Rules

Whenever a user adds an item to a BOM or adds an affected item to a change, the user is prompted to set a warning mask (by choosing Yes or No). If an item then happens to violate an "Item Addition Rule," the system knows how to handle it.

These are some item addition rules, that is, the question stemming from a potential violation of the rule:

- If there are duplicate items, would you still like to continue?
- Some items may not be associated with some sites; would you like to add the association?
- If one item does not exist, do you want to use it anyway?
- Do you want to add items whose lifecycle phase is in the warning list to the BOM?

Modifying Date and Time Fields

In both Java and Web clients, you can modify date fields by using the calendar tool, as well as by typing in the field.

Using the Calendar to Modify Date Fields in Java Client

To use the calendar tool in Java Client:

1. In a date field, click the calendar icon to open the calendar (if it is enabled).
2. Select a date from the calendar. Java Client enters the new date and sets the times to 12:00:00 am.

   Note The default time format is “12 hours” with am and pm.

   Double-clicking the date enters it directly to the field.
3. To switch to a different month or year, click the appropriate Forward or Reverse button.
4. Click the red icon to close the calendar and clear any date you entered. Click the green icon to close the calendar and keep your date entry. There is also a button in the right bottom corner (not pictured) that sets the date back to the present day.

Using the Calendar to Modify Date Fields in Web Client

To use the calendar tool in Web Client:

1. In a date field, click to open the calendar (if it is enabled).
2. Select a date from the calendar. Web Client enters the new date and sets the time to 12:00:00 am.

   **Note** The default time format is “12 hours” with am and pm.

   Double-clicking the date enters it directly to the field.

3. To switch to a different month or year, click the Forward or Reverse button.
4. Click the x button to close the calendar and clear any date you entered. Click the ^ button to close the calendar and keep your date entry.

Manually Modifying Date and Time Fields

To edit the date and time:

1. Select the date and time you want to change.
2. Enter the new date in the format specified in your user profile (by default, mm-dd-yyyy).
3. Press the Spacebar.
4. Enter the time in the format specified in your user profile. This step is optional; if you do not enter a time, by default the time displays midnight in the specified format.

**Note** Web Client does not accept the new date without a space between the date and time.

**To edit just the timestamp:**
1. Select the time you want to change.
2. Enter the new time in the hh:mm:ss format.
3. Press the Tab key or the Enter key.

## Printing Object Tabs

You can print information from any tabbed object.

Attachments are printed from their native applications or the Viewer. For more information, see [Printing Attachment Files](on page 256).

### To print an object in Java Client:

1. Open the object.
2. To print all tabs, click the Print button in the object window. To print a single tab only, click the down arrow next to the Print button and select the appropriate option.

**Note** If any of the tabs are blank, that is, contain no visible fields, you cannot print all tabs. Instead, select individual tabs to print.

3. If you select the BOM, the Choose BOM Depth dialog box appears. Select the levels to print, or select the All depth checkbox to print all levels. Click OK. A preview of the printout appears in a separate dialog box.

4. Click the Print button in the Print dialog box.

### To print an object from within a table in Java Client:

1. In a table, such as Search Results, select the row you want to print. If you want to print more than one object at a time, use the Ctrl and Shift keys to select the objects, and then right-click.

2. Choose Print.

3. Specify the data that you want to print—all tabs, or a specific tab of information.

**Note** If the selected objects belong to different subclasses (and therefore may contain different tabs), the specific first tab name is replaced by Page One. For example, for parts and documents, choosing Page One prints the Title Block.

4. A preview of the printout appears in a separate dialog box. Click the Print button in the Print dialog box.

For information about the buttons in the Print dialog, click the Help button from within the dialog.
To print an object in Web Client:

1. Open the object.
2. Choose Print from the Actions menu. Indicate whether you want to print all tabs or just the current tab.
   - If you choose All tabs, specify whether you want the printout to include all levels (for example, of the BOM).
3. Click OK. A preview of the printout appears in a separate window. A Print dialog box opens.
4. Click the Print button.
5. Make sure the appropriate print options are selected, and click Print.

Emailing Objects

You can email any Agile object to another user listed in the Agile address book. Email is sent to the email address specified in the Agile user profile. The email contains a URL that links to the mailed object, and the recipient can click the URL to view the object in Agile PLM.

Note
The Agile administrator sets your user profile Preferred Client preference to determine whether you receive links to Web Client or Java Client.

To email an Agile object in Java Client:

1. Open the object.
2. Choose File > Send, or click the Send button.
3. In the Send dialog box that opens, click To to open the address book.
4. In the address book, use the right arrow to move names to the Recipients list, and click OK.
   - For information about using the address book, see Selecting Users and User Groups from the Address Book (on page 19).
5. Enter any comments in the Comment field.
6. Click Send to mail the object.

To email an Agile object in Web Client:

1. Open the object.
2. Choose Actions > Send.
   - An Available Values list appears on the Send page. Use the right arrow to move names to the Selected Values list.
3. Enter any comments in the Comments field.
4. Click Send to mail the object.

Quick Access to Objects and Files

You can generate quick access URLs that provide direct pointers to either Agile objects or to Agile attachment files.
These quick access URLs can be pasted into other applications or files such as spreadsheet files, word processing files, a company Intranet web page or WIKI page, or into an email.

For information about quick access to Agile objects using quick access URLs, see:
- Agile-Generated Quick Access Object URLs (on page 97)
- Formats for User-Generated Smart Object URLs (on page 97)
- Using Quick Access Object URLs (on page 98)

For information about quick access to attachment files using attachment quick access URLs, see:
- Generating Attachment Quick Access URLs (on page 277)

**Agile-Generated Quick Access Object URLs**

From Web Client, you can generate Agile PLM object quick access URLs from the Web Client Actions menu.

**To generate an Agile PLM object quick access URL:**
1. Login to Agile PLM Web Client and open the desired object.
2. In the Actions menu, choose Copy URL to Clipboard.
3. The URL is copied to your clip board. You can then paste it into another application or file, such as a word processing file, a spreadsheet file, or an email.

**Formats for User-Generated Smart Object URLs**

The Agile Smart Object URL feature is designed to enable effective collaboration through email, spreadsheets, documents, WIKIs, and so forth. Users or automated tools can generate smart readable URLs that point to a specific object in Agile. By using the following format, a user does not need to log into Agile to generate the object URL. Automated tools can also use this format to generate object URLs.

Smart Object URLs can be used for objects available from Web Client.

**Smart Object URL Format**

URLs for pointing to Agile objects use the following format:

`http://server:port/VirtualPath/object/ObjectType/ObjectName`

The following table defines the Smart Object URL parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>http://server:port/&lt;VirtualPath&gt;/object/&lt;ObjectType&gt;/&lt;ObjectName&gt;</code></td>
<td></td>
</tr>
<tr>
<td>server</td>
<td>Server, port, and VirtualPath identify the Agile PLM instance.</td>
</tr>
<tr>
<td>port</td>
<td></td>
</tr>
<tr>
<td>VirtualPath</td>
<td></td>
</tr>
</tbody>
</table>
**Object**

<table>
<thead>
<tr>
<th>object</th>
<th>The text &quot;object&quot; indicates to Agile that the URL is an object URL.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectType</td>
<td>ObjectType refers to the subclass (type) of object, for example, ECO, Part, Manufacturer, File Folder, Program, Activity, or Discussion.</td>
</tr>
<tr>
<td>ObjectName</td>
<td>ObjectName refers to the unique identifier for the object. Depending on the object class, the unique identifier is either an object number or a name.</td>
</tr>
</tbody>
</table>

**Note**  Manufacturer Parts are a special class of objects that are uniquely identified by two parameters: a Manufacturer Name and a Manufacturer Part Number. Therefore, a URL referring to a specific Manufacturer Part uses the following format:

```
http://server:port/VirtualPath/object/ObjectType/MfrName/MfrPartNumber
```

Agile PLM identifies and handles special tags (such as %20) added to URLs to handle special characters (such as spaces and other special characters such as asterisk "*") in an object's unique identifier. For example, the URL

```
http://server:port/VirtualPath/object/Manufacturer/Philips%20Semiconductor
```

resolves to the manufacturer "Philips Semiconductor".

**Using Quick Access Object URLs**

When a user clicks a Quick Access Object URL, the user actions are the same whether the URL is an Agile-generated quick access URL or a user-generated Smart Object URL:

1. The user clicks the URL and the Agile PLM login screen is displayed in a browser window.
2. The user enters her login information.
3. Upon successful login, Agile PLM searches for the object specified in the link.
   (If the object is not found, Agile PLM displays an error and returns to the user's Home page.)

When the object is found, Agile PLM verifies that the user has the appropriate privileges to read the object and displays the object's first tab, for example, the **Title Page**.

**Discussion Objects**

A Discussion can be created from the main toolbar **Create** menu, or from a business object’s **Discussions** tab. Discussions were implemented for the Product Portfolio Management solution, and are also applicable to the Product Cost Management solution; however, discussions can be created without special licensing, and their utility can be applied to the other Agile PLM solutions, Product Collaboration, Product Governance & Compliance, and Product Quality Management.

Discussions are always created and viewed in Web Client. To access a discussion while using Java Client, you can search to locate an existing discussion and open the object, which will open Web Client. Or you can simply open Web Client and proceed from there, including creating discussions. A discussion object always displays as a popup.

The following objects classes have a **Discussions** tab: Sourcing Projects, Request for Quote, RFQ Responses, Activities, and Gates.
Creating and Viewing Discussions

When you create a discussion, starting at the Create menu (see Creating Objects in Web Client Using the Create Command (on page 89)), you fill in information on the Discussion tab and click OK. The new Discussion object appears as a “pop-up,” that is, it displays differently than all other business objects in Agile. On the Discussion tab of a discussion, there are four main sections:

- **Page One**—type information, such as the discussion’s ID number, Subject, Status, Priority, Subject, and Notify List
- **Message Thread** table, which is a list of all the replies in the discussion
- **Message** table, which is the specific reply message based on the row selection in the Message Thread table
- **Action Items** table, which lists action items that have been associated with the discussion

At the top are navigation buttons: Add Action Item, Add Attachment, Join, Print, and the Actions menu. The Join action adds the user to the Notify List.

When you click the Preview Message checkbox, the Message Thread table expands to show the beginning of the reply message. The message is truncated; you can “mouse over” the reply message to see the full reply message as a tooltip. You can also click on a reply message to see the full reply message in the Message table.

Adding To and Editing Discussions

When the owner/creator opens the Discussion popup, the Page One—type information is editable. The owner can update the discussion.

When you select a specific reply in the discussion thread table, and then click the Reply button, you can add users to the Notify List—but not remove any—and enter a reply. The author of any reply can edit the reply at any time.

Action Items can be created or deleted by users (on the Notify List) who have sufficient privileges.

Sharing Objects with Other Users

Sharing lets you grant one or more of your roles to another Agile user or user group for specific objects. The capability to share a given role requires being assigned the Grant privilege specific to that object. You can share only your assigned roles, that is, the roles that are listed in the Roles field on the General Info tab of your user profile, and the roles that are listed in the Roles field on the General Info tab of any groups of which you are a member.

You cannot share roles that have been shared with you by another user, and you cannot share roles that have been shared with a user group to which you belong.

When a role has been shared with a user (or members of a user group), each user can then perform actions permitted by the roles for that object only; a user does not “acquire” the role in any permanent or far-reaching way.

A user’s or user group’s Share tab lists those objects for which the user has been granted “shared roles” by a different user. Click the Share tab in your user profile to see objects being shared with you and what role(s) allow and define your interaction with each object. If you belong to a user
group, you can see objects being shared with you via the user group by opening the group object and clicking the Share tab.

**To share an object in Java Client:**

1. Display the object.
2. Right-click anywhere in the object and choose Sharing.
   Or, use the More menu and choose Sharing.
   The Share <named object> window appears.
3. Click the Add button. The Add Access Control Entry dialog box appears.
4. Click ; the Address book appears. Select the Names or Groups tab, and move those you want to the Recipients list.
5. Click OK. All users in the Selected Users list will appear in the Users field.
6. Now select an appropriate role or roles for your chosen users to have available in connection with this object.
7. Click OK. The Share <named object> window appears again displaying the selected users and selected roles.
8. Click Close. This returns you to the original object. Click Refresh. Note that when you right-click and choose Sharing, the Share window now shows you the complete list of users who have access to this object and the roles you specified.

**To share an object in Web Client:**

1. Display the object.
3. Click Add. The Identify Users page of the Add to Access Control List wizard appears.
4. Use the Filter by drop-down list to choose All Users, All Groups, or a specific group. The list you selected appears, and you can select one by one or select multiple users/user groups.
   You may type a user’s name, fully or partially, but you have to select a group first to populate the Available Users list.
   The Save As Group button allows you to create a group on the fly of the users that appear in the Selected Users list. Note, however, that this process only creates a new user group (personal or global); it does not add the new group to the Share list.
5. Click Next. The Assign Roles page appears. Select appropriate role or roles for your chosen users to have available in connection with this object.
6. Click Finish. The Share with Users page appears again displaying the selected users and selected roles.
7. Click Return. This returns you to the original object. Note that choosing Actions > Sharing now shows you the complete list of users who have access to this object and the roles you specified.

To remove a shared object from the Share tab of your user profile, select the object and click Remove.
Subscribing to Objects

Subscribing to an object sets you up to receive notification of events that happen to that object. For example, you might subscribe to a change in order to be notified when the change is released, or you might subscribe to an attachment in order to be notified when the attachment is checked in. You can also be notified when specified fields are modified. You select the events about which to be notified. If you want to be notified when certain fields change, you specify those fields.

You must have the Subscribe privilege for a specific object class to be able to subscribe to that class’s objects. See your Agile administrator if you need to be assigned additional privileges.

On the Subscription tab of your user profile, you can view the objects to which you have subscribed. To cancel or remove a subscription, select the object, and click Remove.

Subscription events trigger two types of notifications: Email and Inbox. Email notifications are sent only if your Receive Email Notification preference is set to Yes; this field is on the Preferences tab of your User Profile. The ability to edit user information is determined by your privileges.

Subscribing to an Item or Price Revision

It is possible to subscribe to an item revision change and a price revision change. Since you cannot subscribe to specific status change (for example, changed to Released) for a change that “revs” the Item (an ECO) or the Price object (a PCO), subscribing to the object itself—the part, document, or price—is the way you can be notified that the object has been “rev’d.”

Subscribing to Attachments via the File Folder

Should you want to be notified of changes to a file folder, subscribe to its “checkin” events. The version number of File Folder objects automatically increments every time they are checked in. However, it is not possible to subscribe to file folder versions, which work differently than item revisions. So, subscribing to a file folder’s Checkins is the way you can be notified that the file folder has been altered; file folders are not subject to changes (objects from the various change classes).

Subscribing to Objects in the Clients

To subscribe to an object in Java Client:

1. Display the object.
2. Right-click the object and choose Subscribe.
   Or, use the More menu and choose Subscribe.
3. Indicate whether you want to be notified when the subscribed object is modified by selecting the appropriate Subscriptions checkboxes. You can select one or more:
   • Lifecycle Phase Change (or Status Change if it is a routable object)
   • Field Change
     Select from the displayed list of fields. Your Agile administrator determines which fields are available for subscription.
   • Revision Change (items and prices)
   • Add File
   • Delete File
• Checkin File
• Checkout File
• Cancel Checkout File

4. Click **Save**. A message indicates that your subscription was saved.

**To subscribe to an object in Web Client:**

1. Display the object.
2. Choose **Actions > Subscribe**. The Define Subscriptions page appears.
3. Indicate whether you want to be notified when the subscribed object is modified by selecting the appropriate **Subscriptions** checkboxes. You can select one or more:
   • Lifecycle Phase Change (or Status Change if it is a routable object)
   • Field Change
     Select from the displayed list of fields. Your Agile administrator determines which fields are available for subscription.
   • Revision Change (items and prices)
   • Add File
   • Delete File
   • Checkin File
   • Checkout File
   • Cancel Checkout File
4. Click **Save**.

**Subscription in Product Portfolio Management**

The events you can subscribe to vary per object. Product Portfolio Management has the following Activity-specific subscription events that do not apply to other objects:

- Add Discussion
- Reply to Discussion
- Add News
- Add Action Item
- Modify Schedule

The **Apply to Children** checkbox in activities and gates “push” a subscription to all child objects. If you subscribe to an activity that has a schedule and select this checkbox, you will automatically subscribe to all of the activity’s programs, phases, and tasks (that is, any object created in the out-of-box subclasses of Activities class). Because **Page Two** and **Page Three** fields can be defined differently for programs, phases, and tasks, any of the attributes that do not apply are ignored.
Relationships and Dependencies Between Objects

This section includes the following topics:

- **What are Relationships?** (on page 103)
  - Relationships Tab (on page 104)
  - Relationships Tab Views (on page 104)
  - Relationship Tab Actions in Java Client (on page 104)
  - Relationship Tab Actions in Web Client (on page 105)
  - Using the Table Filter (on page 107)
- Adding Relationships to Objects (on page 107)
- Editing the Relationships Table (on page 108)
- Removing Relationships (on page 109)
- What is a Relationship Rule? (on page 109)
  - Relationship Rule Guidelines (on page 110)
  - Adding a Rule to a Relationship (on page 111)
  - Editing a Relationship Rule (on page 111)
  - Removing a Relationship Rule (on page 112)
- Relationships in PQM (on page 112)

**What are Relationships?**

You can associate objects to each other by using the Relationships tab. A relationship between two Agile objects is bi-directional and is displayed on the Relationships tab of both objects.

**Note**

In Agile PPM, relationships are called *deliverables* and are managed on the PPM object Contents tab. For more information about the PPM Contents tab, see *Agile Product Portfolio Management User Guide*.

Specifying a rule for a relationship defines how the related Agile objects affect each other. For example, you can define a relationship rule so that ECO_100 affects ECR_250. When ECO 100 reaches the Implemented status, ECR_250 is promoted to the Complete status automatically.

**Note**

Rules are optional; you can create a relationship between two objects without specifying a rule.

A relationship is created when you add an object to a table in the Relationships tab of another object. The classes of objects that can reference each other on a Relationships tab are:

- All object classes, except Reports and Action Items.
- For Agile PPM Programs classes, relationships are named *deliverables* and are included on the Content tab.

Your Agile administrator configures the Agile PLM system to enable the Relationships tab for each
object class, making it visible. If you find that you want to create a relationship between objects and those tabs are not visible, see your Agile administrator.

Once you create relationships between objects, you can also create an advanced search for such relationships. See Relationship Searches (on page 180).

A relationship without a rule is a simpler, less dynamic instance of object-to-object relationship; it simply lists references to other objects. It can be thought of as “bi-directional” information, because relationships without rules do not trigger events.

**Relationships Tab**

By default, the Relationships table for each object class displays the following columns. Your Agile administrator may enable additional columns. If you have questions about the configuration of the Relationships tabs in your Agile system, see your Agile administrator.

<table>
<thead>
<tr>
<th>Default attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria Met</td>
<td>If the relationship has a rule, the Criteria Met icon in this column indicates that the criteria specified in the rule has been met.</td>
</tr>
<tr>
<td>Name</td>
<td>The object name or object number that uniquely identifies the related object.</td>
</tr>
<tr>
<td>Description</td>
<td>The description that appears in the Description field of the related object.</td>
</tr>
<tr>
<td>Current Status</td>
<td>The current workflow status or lifecycle phase of the related object.</td>
</tr>
<tr>
<td>Rule</td>
<td>The rule defined for the relationship. If no rule is defined, this column is blank.</td>
</tr>
<tr>
<td>Type</td>
<td>The object type (or subclass) of the related object.</td>
</tr>
</tbody>
</table>

**Relationships Tab Views**

Use the View drop-down list to sort the relationships table rows. See also Using the Table Filter (on page 107).

<table>
<thead>
<tr>
<th>View option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Relationships</td>
<td>Displays all relationship table rows.</td>
</tr>
<tr>
<td>Complete</td>
<td>Displays relationships that have a rule specified and the criteria of the rule has been met.</td>
</tr>
<tr>
<td>Pending</td>
<td>Displays relationships that have a rule specified and the criteria of the rule has not been met.</td>
</tr>
<tr>
<td>Rule Not Specified</td>
<td>Displays relationships that do not have a rule specified.</td>
</tr>
</tbody>
</table>

**Relationship Tab Actions in Java Client**

In Java Client, buttons on the Relationships tab allow you to add, edit, and remove relationships and relationship rules.
### Relationship Tab Actions in Web Client

In Web Client, buttons on the **Relationships** tab and buttons in the preview pane allow you to add, edit, and remove relationships and relationship rules.

<table>
<thead>
<tr>
<th><strong>Button or</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Edit Relationship" /></td>
<td>Allows you to edit the selected rows. See <a href="#">Editing the Relationships Table</a> on page 108. If your Agile administrator has enabled relationship table attributes in addition to the default attributes, you can edit the additional attributes if you have the appropriate privileges.</td>
</tr>
<tr>
<td><img src="image" alt="Add &gt; Search" /></td>
<td>Add a relationship to the table by searching for the object you want. See <a href="#">Adding Relationships to Objects</a> (on page 107).</td>
</tr>
<tr>
<td><img src="image" alt="Add &gt; Create" /></td>
<td>Add a relationship to the table by creating a new object. See <a href="#">Adding Relationships to Objects</a> (on page 107).</td>
</tr>
<tr>
<td><img src="image" alt="Remove" /></td>
<td>Removes the selected relationship table rows. See <a href="#">Removing Relationships</a> (on page 109).</td>
</tr>
<tr>
<td><img src="image" alt="Show Filter" /></td>
<td>Opens the filter tool, which allows you to sort the relationships table by multiple criteria. If the filter tool is presently displayed, clicking this button hides the filter tool. See <a href="#">Using the Table Filter</a>.</td>
</tr>
<tr>
<td><img src="image" alt="Hide Filter" /></td>
<td></td>
</tr>
</tbody>
</table>
### Button or Description

<table>
<thead>
<tr>
<th>Button or Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Filter</td>
</tr>
<tr>
<td><strong>Opens the filter tool, which allows you to sort the relationships table by multiple criteria. See Using the Table Filter</strong> (on page 107).</td>
</tr>
</tbody>
</table>

Modify rule buttons which appear in the preview pane:

<table>
<thead>
<tr>
<th>Button or Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Rule</td>
</tr>
<tr>
<td><strong>Add a rule for the selected relationship. See Adding a Rule to a Relationship</strong> (on page 111).</td>
</tr>
<tr>
<td>Edit Rule</td>
</tr>
<tr>
<td><strong>Edit the rule for the selected relationship. See Editing a Relationship Rule</strong> (on page 111).</td>
</tr>
<tr>
<td>Remove Rule</td>
</tr>
<tr>
<td><strong>Remove the rule from the selected relationship. See Removing a Relationship Rule</strong> (on page 112).</td>
</tr>
</tbody>
</table>

### Relationships Tab Preview Pane in Web Client

In Web Client, when you select a row in the relationships table, additional information about the related object is displayed in the preview pane, which is the lower pane under the table.

For all Agile objects that are listed on the relationships table:

- The relationship rule is displayed in the preview pane. Use the buttons in the preview pane to add, edit, or remove a rule.
- The attachments table is displayed in the preview pane.

In addition, specific Agile object types include additional information and actions in the preview pane:

- For Item objects, you can view and perform actions:
  - Use the Revision drop-down list to select a different revision to view.
  - Pending Changes table. You can use the Create Change button to create a new change for that item.
  - Attachments table. You can use the Remove, Add, Checkout, Cancel Checkout, Checkin buttons to work with the item’s attachments.
- For Change objects, you can view:
  - Affected Items table.
- For File Folder objects, you can view:
  - Files table.
- For Agile PPM Gates objects, you can view:
  - Contents table
  - Signoff table
- For Agile PPM Activity objects, you can view and perform actions:
  - Contents table. You can **Open** the content objects.
Using the Table Filter

The Relationships tab in both Java Client and Web Client includes a table filter.

The Show Filter and Hide Filter button toggles the display of the table filter. The table filter allows you to define filter criteria based on any column in the table. You can define multiple filter criteria, which are combined in an AND search of the table rows.

For example, you can filter for relationships whose Description column includes the word marketing and the Rule column is Not Null (the relationship has a rule).

The format of each filter criteria row is similar to an Agile search criteria:

<attribute> is <Match If Operator> <value to match>

To use the Table filter:

1. On the Relationships tab, click Show Filter to display the Filter criteria.
2. In the first filter drop-down list, labeled --Select an Attribute--, choose from a list of the columns in the assignments table.
3. In the next drop-down list, choose a Match If operator. The list of available Match If operators depends on the attribute type you chose as the --Select an Attribute-- drop-down list.
   For more information, see Search Operators and Attribute Types (on page 167).
4. In the remaining field, enter the filter values.
   - To add a filter criteria row, click the + Add Row at the end of the row. A filter criteria row is added to the display.
   - To delete a filter criteria row, click the × Delete Row at the end of the row. The row is deleted.
5. Click Apply to filter the relationships table. Only relationships that match your filter criteria are displayed.
6. To define different set of filter criteria, click Clear to clear the criteria and begin again.

Adding Relationships to Objects

You can add objects to the relationships table of any object. The relationship is listed on the Relationships tabs of both objects. You must have the appropriate modify privileges for both objects in the relationship: the object to which you are adding the relationship and the related object.

To add a relationship to an object in Java Client:

1. Go to the Relationships tab of the object.
2. To add by search, click the Add button drop-down list and select Search.
   a. In the Add Relationship dialog, choose a search method:
      - Enter the value to search for and click Search to perform a quick search.
      - Define an advanced search.
      - Run a saved search.
      - Select a bookmarked or recently visited item (Shortcuts).
   a. In the search results, select the objects you want, move them to the Select Related
Objects list.
   b. When you are finished, click **OK**. All the objects in the Selected Related Objects list are added to the relationships table.

3. To add by creating a new object, click the **Add** button drop-down list and select **Create**.
   a. In these New dialog, select a type from the **Type** drop-down list.
   b. If appropriate, enter an object number and complete any required fields.
   c. Click **OK**. The new object is added to the relationships table.

**To add a relationship or reference to an object in Web Client:**

1. Go to the **Relationships** tab of the object.
2. To add by search, click the **Add** button drop-down list and select **Search**.
   a. In the Add Relationship dialog, choose a search method:
      - **Quick Search** — Enter search criteria and click **to run search. See Web Client Quick Search** (on page 143).
      - **Search Folders** — Opens a Saved Searches dialog. From your search folders, select a saved search and click **OK**. See **Saved Searches** (on page 138).
      - **Bookmarks** — Displays the Bookmark table. Click **+** to open bookmark folders. Select a bookmark, and click **Add Selections**.
      - **Recently Visited** — Displays the Recently Visited table. Select one or more rows, and click **Add Selections**.
      - **Advanced Search** — Opens the Advanced Search definition dialog. Define a search, and click **Run**. In the search results table, select one or more rows and click **Add Selections**. See **Advanced Searches** (on page 156).
      - **Parametric Search** — Opens a parametric search dialog. Define a search, and click **Search**. In the search results table, select one or more rows and click **Add Selections**. See **Pre-configured Parametric Searches** (on page 149).
   a. When you are finished making your selections, click **OK** in the Add Relationships dialog. The objects are added to the relationships table.

3. To add by creating a new object, click the **Add** button drop-down list and select **Create New**.
   a. In the New dialog, select a type from the **Type** drop-down list.
   b. If appropriate, enter an object number and complete any required fields.
   c. Click **OK**. The new object is added to the relationships table.

**Editing the Relationships Table**

With the appropriate privileges, you can edit the non-default attributes of the relationships table of any object. Default relationship table attributes cannot be edited. For a list default relationship table attributes, see **Relationships Tab** (on page 104). If no non-default attributes are enabled for the relationships table you are viewing, the **Edit** button may be disabled.

**Note** You cannot add, edit, or remove relationship rules with the relationship table edit feature. For more information about relationship rules, see **Relationships and Dependencies Between Objects** (on page 103).
To edit a relationship in Java Client:
1. Open the object you want and click the Relationships tab.
2. In the table, select the rows you want to edit.
3. Click the Edit button. The rows are in edit mode.
4. Make the changes, and click Save.

To edit a relationship in Web Client:
1. Open the object you want and click the Relationships tab.
2. In the table, select the rows you want to edit.
3. Click Edit. The fields become editable.
4. Make the changes, and click Save.

Removing Relationships

When you remove a relationship, it is removed from the Relationships tab of the current object and from the Relationships tab of the related object. Any rules associated with the relationship are also removed.

To remove a relationship in Java Client:
1. In the table from which you want to remove objects, select the object that you want to remove.
2. Click the corresponding Remove Relationships button. You are prompted to confirm your choice.

To remove a relationship in Web Client:
1. In the table from which you want to remove objects, select the objects you want to remove.
2. Click the corresponding Remove button. You are prompted to confirm your choice.

What is a Relationship Rule?

Specifying a rule for a relationship defines the manner in which one Agile object can affect the workflow status of another Agile object. A relationship rule includes a Source Object, an Event, a Target Object, and a Result. The format of a relationship rule is shown in the following sentence:

When <Source Object> is <Event>, set <Target Object> to <Result>.

That is, an Event in the Source Object triggers a Result in the Target Object.

- A Source Object can be either a routable object with a workflow (for example, a change order or a program object) or a non-routable object with a lifecycle phase (for example, a part or a document).
- An Event is a change in the workflow status or a change in the lifecycle phase of the Source Object.
- A Target Object is always a routable object with workflow statuses.
- A Result is always a change in the Target Object’s workflow status.

Here are some examples of relationship rules:
When ECO_100 is Implemented, set ECR_334 to Closed.
When ECO_565 is Released, set NCR_009 to Closed.
When Part_945 is Production, set Task_Design_Assembly to In Process.
When Document_934 is Prototype, set ECO_3445 to Released.
When Part_D457 is Prototype, set Task_Promote_BOM_to_Prototype to Complete.
When FileFolder0098 is Concept, set Audit_0061 to Initiated.

The resulting change in the Target Object’s workflow status also requires that all other the conditions required for the workflow to advance have been met. For example, for a change order to be released, it must pass a release audit. If the relationship rule triggering event occurs, but the change order does not pass the release audit, its workflow status will not change. In a similar manner, if a change order passes its release audit, but the relationship rule triggering event has not occurred, the change order workflow status will not change. In both cases, when all the required criteria are fulfilled and the relationship rule triggering event has occurred, the Target Object’s workflow status will change.

**Relationship Rule Guidelines**

The following guidelines and restrictions apply to relationship rules:

- You cannot define a rule for a workflow object if no workflow has been selected for that object. Rules are based on workflow statuses and workflow statuses are defined by each workflow. If a routable object is Unassigned (it has no workflow assigned) then there is no identified list of statuses to select when defining a relationship rule.

- Only one rule can be defined for each relationship table row. However, you can add the same object to the relationship table in multiple rows and define a different rule for each row.

- If you want two objects to advance through their respective workflows simultaneously, you create relationship entries for each status.

- The Criteria Met column in the relationship tables indicates that the Source Object’s triggering event has occurred. If the triggering event is that the Source Object’s workflow status changes to Status_02, but the workflow status was manually changed to Status_03, skipping over Status_02, the Target Object’s event (workflow status change) will not occur. If you remove the relationship row or you remove the relationship rule, the Target Object’s event can occur.

- The Criteria Met field, once checked (the Complete icon appears) is not “unchecked” if an object is returned to earlier status for other reasons.

- A relationship rule causes the Target Object only to advance in its workflow, never to return to a status it has already left.

- A non-routable object with no workflow, for example, an item, can be a Source Object but it cannot be a Target Object. You can create a rule between a non-routable object and a routable object only when the non-routable object is the Source Object.

- You can create a relationship without a rule between two lifecycle phase, non-routable objects. Agile PLM will not allow you to create a rule between two non-routable objects.

- The relationship rule can be defined from the Relationships tab of either object.

- You must have the appropriate “modify relationship” privilege for both objects to create a relationship without a rule between two objects. To create a rule between two related objects,
you must, in addition, have the appropriate “modify rule” privilege for both objects.

The “modify rule” privilege allows you to specify a routable object as the Target Object in a rule. That is, it allows you to specify a rule that triggers a modification (Result) in the Target Object. When both objects in a relationship are routable objects, if you do not have “modify rule” privilege for one of the objects in that relationship, in any rule you create, that object can be only the Source Object (because it will not be modified when the rule criteria is met); it cannot be the Target Object.

---

**Note**

If there are relationships with rules defined for multiple statuses of a single routable Target Object, the system checks that related events that apply to earlier result statuses have been met before advancing the workflow. For example, for a specific Target Object, if there are events defined for both Submitted and Released statuses, and the events for the Released status are satisfied, the system will not advance the Target Object’s workflow to Released status until the events for the Submitted status are also satisfied.

---

### Adding a Rule to a Relationship

**To add a rule to a relationship in Java Client:**

1. On the Relationships tab, select the table row of the related object to which you want to add a rule.
2. Click the Add Rule button.

   **Note**
   
   If the Add Rule button is disabled, it is not possible to add a rule to the selected relationship because both objects are non-routable objects.

3. In the Relationship Rule dialog, use the drop-down lists to define the rule.
4. When you are finished, click OK.

**To add a rule to a relationship in Web Client:**

1. On the Relationships tab, select the table row of the related object to which you want to add a rule.
2. In the preview pane, click the Add Rule button.

   **Note**
   
   If there is no Add Rule button in the preview pane, it is not possible to add a rule to the selected relationship because both objects are non-routable objects.

3. In the Relationship Rule dialog, use the drop-down lists to define the rule.
4. When you are finished, click Save.

### Editing a Relationship Rule

**To edit a rule to a relationship in Java Client:**

1. On the Relationships tab, select the table row of the related object to which you want to edit a rule.
2. Click the Edit Rule button.
3. In the Relationship Rule dialog, use the drop-down lists to edit the rule.
4. When you are finished, click OK.
To edit a rule to a relationship in Web Client:
1. On the Relationships tab, select the table row of the related object to which you want to edit a rule.
2. In the preview pane, click the Edit Rule button.
3. In the Relationship Rule dialog, use the drop-down lists to edit the rule.
4. When you are finished, click Save.

Removing a Relationship Rule

To remove a rule to a relationship in Java Client:
1. On the Relationships tab, select the table row of the related object to which you want to remove a rule.
2. Click the Remove Rule button.
3. You are prompted to confirm your choice.

To edit a rule to a relationship in Web Client:
1. On the Relationships tab, select the table row of the related object to which you want to remove a rule.
2. In the preview pane, click the Remove Rule button.
3. You are prompted to confirm your choice.

Relationships in PQM

This is some additional information about relationships as they are used in the PQM solution:

Important When relationships are created between PQM objects, a blank rule is created for the relationship. You must edit the blank rule to define how you want the PQM objects to affect each other.

- When a QCR affects the PSR, that is, when a QCR and PSR are related and the relationship rule follows the format:
  
  When \(<QCR \text{ source object}>\) is \(<event>\), set \(<PSR \text{ target object}>\) to \(<result>\)

  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 related PSRs’ affected items are displayed.

- When this QCR is affected by a PSR, that is, when the QCR and the PSR are related and the rule follows the format:

  When \(<PSR \text{ source object}>\) is \(<event>\), set \(<QCR \text{ target object}>\) to \(<result>\).

  all items from the PSR Affected Items tab and the related PSR’s affected items are not displayed on the PSR Items table of the QCR.
Chapter 5

Deleting Agile Objects

Java Client and Web Client support “soft” and “hard” deletes. When you soft-delete an object in the database, it is not permanently deleted. A soft-deleted object is marked “Deleted” in the database, and its object number is reserved. You cannot create another object with the same type and number as a soft-deleted object.

Note You can undelete a soft-deleted object, if you have the appropriate privileges. If you need to do so, but do not have privileges, contact the Agile administrator.

This section contains the following topics:

- Soft-Deleting an Object (on page 115)
- Undeleting an Object (on page 115)
- Hard-Deleting an Object (on page 115)

When you run a search, soft-deleted objects do not appear in the search results table. To locate soft-deleted objects, you must run the predefined deleted object searches in the Recycle Bin Searches folder.

Note You have access to the Recycle Bin Searches folder if Recycle Bin Searches is included in the Searches field of your user profile. If you have the appropriate privileges, you can edit your user profile and add Recycle Bin Searches to the list of searches in the Searches field. If you do not have the appropriate privileges to modify the Searches field in your user profile, ask the Agile administrator to modify your user profile.

A hard-deleted object is permanently removed from the database.

Caution You cannot undelete a hard-deleted object.

Before you can delete an object, it must meet the conditions described in the following table.

Note You cannot delete an object unless all of its relationships and subscriptions are removed.

<table>
<thead>
<tr>
<th>Class or base class of object</th>
<th>You can delete this kind of object that meets the following conditions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>◦ The item has no released changes against it.</td>
</tr>
<tr>
<td></td>
<td>◦ The item is not listed on the Affected Items tab of any pending change. (You must first remove the item from the Affected Items tab of each pending change before you can delete the item.)</td>
</tr>
<tr>
<td></td>
<td>◦ The item has no content on its BOM tab for the current revision or any pending revisions.</td>
</tr>
<tr>
<td></td>
<td>◦ The item has no content on its Manufacturers tab for the current revision or any pending revisions.</td>
</tr>
<tr>
<td></td>
<td>◦ The item is not used on any other item's Bill of Materials, that is, the item to be deleted is not a child item on the BOM tab of a parent item revision, including the latest released revision, past released revisions, or pending revisions of the parent item.</td>
</tr>
</tbody>
</table>
### Class or base class of object

#### You can delete this kind of object that meets the following conditions:

<table>
<thead>
<tr>
<th>Class or base class of object</th>
<th>Conditions</th>
</tr>
</thead>
</table>
| Change                        | - You created it; or you are the change analyst or component engineer, and the Agile administrator has given change analysts or component engineers the appropriate privileges to delete a change.  
- The change is at the Pending status type or the Unassigned status.  
- You have Discovery and Read privileges for any items on the Affected Items table, otherwise, you cannot delete the change.  
*Note* To delete a change that has already been released, you must first unrelease the change. You need the appropriate privileges to unrelease a change by using the **Workflow** tab to switch it to a different status. |
| Manufacturer                   | - It is not listed on the **Manufacturers** tab of an item. (Check the **Where Used** tab of the manufacturing object.)  
- If the object is a manufacturer, no manufacturer parts are associated with it.  
*Note* If all manufacturer parts associated with a manufacturer have been deleted, then the manufacturer can be deleted as well. However, you will not be allowed to undelete the soft-deleted manufacturer parts until the soft-deleted manufacturer object is undeleted. |
| Site                           | - Unlike other Agile objects, site objects can be soft deleted, but soft-deleted sites cannot be undeleted or hard deleted. If you are no longer using a site, Agile recommends that you disable it.  
- The site does not appear on any item’s **Sites** tab.  
- The site is not associated with any other Agile object.  
- The site has a lifecycle of Disabled.  
*Note* If it meets the conditions listed above, a disabled site can be soft-deleted even when it is listed in the **Sites** or **Default Site** field of user profiles. The deleted site is automatically removed from the **Sites** list in any user profile where it is listed. Once the site has been associated with an item, you can change its status to Disabled, but you cannot delete it. |
| Package                        | - You created it; or you are the program manager, and the Agile administrator has given program managers the appropriate privileges to delete a package.  
- The package is at the Pending status type or the Unassigned status. |
| Transfer Order                 | - You created it, or the Agile administrator has given you the appropriate privileges to delete a transfer order.  
- The transfer order is at the Pending status type or the Unassigned status. |
| PSR or QCR                     | - You created it; or the Agile administrator has given change analysts or component engineers the appropriate privileges to delete a PSR or QCR.  
- The PSR or QCR is at the Pending status type or the Unassigned status.  
- You have Discovery and Read privileges for any items on the Affected Items table, otherwise, you cannot delete the PSR or QCR.  
*Note* To delete a PSR or QCR that has already been released, you must first unrelease it. You need the appropriate privileges to unrelease a PSR or QCR by using the **Workflow** tab to switch it to a different status.
<table>
<thead>
<tr>
<th>Class or base class of object</th>
<th>You can delete this kind of object that meets the following conditions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFQ</td>
<td>The RFQ has no released changes against it.</td>
</tr>
</tbody>
</table>

**Soft-Deleting an Object**

To soft-delete an object in Java Client:
1. Select and open the object you want to delete.
2. Click the **Delete** button ✗, and respond **Yes** to the confirmation prompt.

The object is soft-deleted. It is no longer available for use. However, until it is hard-deleted, its number or name is reserved in the Agile database and cannot be reused.

To soft-delete an object in Web Client:
1. Select and open the object you want to delete.
2. Choose **Actions > Delete**, and respond **OK** to the confirmation prompt.

The object is soft-deleted. It is no longer available for use. However, until it is hard-deleted, its number or name is reserved in the Agile database and cannot be reused.

See also: Deleting Agile Objects (on page 113), Undeleting an Object (on page 115), and Hard-Deleting an Object (on page 115).

**Undeleting an Object**

You can undelete soft-deleted objects.

To undelete an object in Java Client:
1. Run the appropriate Deleted <objects> search from the Recycle Bin Searches folder.
2. Open the deleted object you want to restore.
3. Click the **Undelete** button ✗.

To undelete an object in Web Client:
1. Run the appropriate Deleted <objects> search from the Recycle Bin Searches folder.
2. Open the deleted object you want to restore.
3. Choose **Actions > Undelete**.

See also: Deleting Agile Objects (on page 113), Soft-Deleting an Object (on page 115), and Hard-Deleting an Object (on page 115).

**Hard-Deleting an Object**

Soft-deleted objects still exist in the database. To remove an object permanently, you hard-delete it. While an object is still only soft-deleted, you can undelete it. Run the appropriate Deleted object search from the Recycle Bin Searches folder.
To hard-delete a soft-deleted object (if you have the appropriate privileges) in Java Client:
1. Run the appropriate Deleted <objects> search from the Recycle Bin Searches folder.
2. Open the object.
3. Click the Delete Object button ✗, and respond Yes to the confirmation prompt.

To hard-delete a soft-deleted object (if you have the appropriate privileges) in Web Client:
1. Run the appropriate Deleted <objects> search from the Recycle Bin Searches folder.
2. Open the object.
3. Choose Actions > Delete, and respond OK to the confirmation prompt.

See also: Deleting Agile Objects (on page 113), Undeleting an Object (on page 115), and Soft-Deleting an Object (on page 115).
Chapter 6

Working with Agile Reports

This chapter includes the following:

- About Reports ................................................................. 117
- General Info Tab ................................................................. 119
- Layout Tab ................................................................. 120
- Schedule Tab ................................................................. 125
- Historical Report Tab ................................................................. 126
- History Tab ................................................................. 127
- Working with Standard Reports ................................................................. 127
- Working with Custom Reports ................................................................. 128
- Working with External Reports ................................................................. 132
- The Report Output Window ................................................................. 133

About Reports

Reports provide you with the basic information you need to analyze your business processes. By accessing and summarizing this information in a meaningful way, reports provide an insight into your business processes and can help guide better-informed decisions. Agile PLM provides a robust reporting platform that allows you to:

- Measure and monitor business performances using standard out-of-the-boxes reports. These standard reports capture the best practices in product lifecycle management business processes.
- Configure reports with Agile's custom reporting to obtain the specific information you need.
- Use a single point of access to all relevant reports - even those developed outside of the Agile PLM application - through Agile's external reporting capability.

Types of Reports

Agile provides the following types of reports:

<table>
<thead>
<tr>
<th>Report type</th>
<th>Image type</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Reports</td>
<td>⚫</td>
<td>Standard reports provide you with the information you commonly need to analyze your business processes. You select predefined criteria and specify the results you want. Each solution has its own set of reports. Specific reports are described in the user guides. For more information, see Working with Standard Reports (on page 127).</td>
</tr>
</tbody>
</table>
## Custom Reports

You can create custom user-specific or company-specific reports directly within Agile. You define your query using the Query Definition feature, which is similar to an Advanced Search. The custom reports provide a high level of flexibility. You can select which objects to report on, define the filtering criteria, and specify report output.

For more information, see [Working with Custom Reports](on page 128).

## External Reports

You can create reports outside of Agile using any third-party solution, such as SDK or other tools. Then you can create linked access directly within Agile to launch those external reports. This is accomplished through configuring process extensions in Agile Administrator and adding URLs.

For more information, see [Working with External Reports](on page 132) and see [Agile PLM Administrator Guide](on page 132).

## How Your Roles and Privileges Affect Reports

The reports that you are allowed to manage or run, and the content of those reports, are affected by the privileges assigned to you, for both business objects and report objects.

You can create, view, edit and delete reports depending on the roles and privileges assigned to you. To run a report on a particular type of object, a user must be granted the following privileges:

- **Business object privileges**
  - If you do not have the Discovery privilege for a given business object, you cannot include that object in a report. Parts for which you do not have the Discovery privilege are displayed in the same way as they are displayed on BOMs.
  - All the Discovery privileges that are set up for your Agile content will be observed when you run a report with that content, including all Discovery-related SmartRule settings and warnings that the Agile administrator has specified. For more information about Discovery privilege and SmartRules, see [Agile PLM Administrator Guide](on page 132).

- **Report object privileges for standard reports**
  - To run and view standard reports, you must have Run Report, Discover, and Read privileges for the standard report you want to run. Agile supplies a number of predefined roles that provide the ability to use specific types of business objects and to run standard reports relating to those business objects. For example, depending on your assigned roles, you may be able to run standard reports in the Products Reports folder, but not standard reports in the Quality Reports folder.

- **Report object privileges for custom reports**
  - In addition to Run Report, Discover, and Read privileges, custom reports require additional privileges: Create, Delete, Modify. The Undelete, SaveAs and Send privileges provide additional custom report capabilities.

- **Report management privileges**
  - To modify and delete report schedules and layouts, or to create and delete global reports folders, you need the Manage Report privilege.
The Agile-provided predefined roles Report User and Report Manager contain the privileges you need to work with custom reports.

**Note**  In addition to assigning Agile-provided predefined roles, your Agile administrator is able to create customized roles for your company. Your assigned roles (either predefined roles or customized roles) determine which types of standard reports you can run and whether or not you are able to create and run custom reports.

For more information about the privileges that affect reports or about roles and predefined roles, see *Agile PLM Administrator Guide*. If you have questions about your assigned roles and privileges or about your ability to run reports, contact your Agile Administrator.

**General Info Tab**

The **General Info** tab contains the general information about the reports. It has the following fields by default; your Agile Administrator may have modified the fields:

- **Name** — the name of the report.
- **Report Type** — indicates the report type (subclass) for each class of reports.
  - **Standard Report Type** — indicates the standard report type, either Standard or Administrator.
  - **Custom Report Type** — indicates the custom report type (subclass). The default is **Custom Report**; your Agile administrator may define additional custom report types.
  - **External Report Type** — indicates the external report type (subclass). The default is **External Report**; your Agile administrator may define additional external report types.
- **Description** — text that describes the report.
- **Folder** — click to specify the report folder location. You can choose to share or not share the report folder location with users.
- **Query Definition** — (Custom Reports only) allows you to define criteria on which to base the search.
- **Process Extension** — (External Reports only) a drop-down list of Process Extensions that are set by your administrator.
- **Lifecycle Phase** — the lifecycle phase of the report: Active or Inactive.
  - Custom Report — the lifecycle phase is Inactive if the report cannot be executed because it does not have a query defined or a layout defined yet.
  - External Report — the lifecycle phase is Inactive if no Process Extension is defined, and the report cannot be executed.
- **Create Date** — the date the report was created.
- **Modified Date** — the date the report was last saved.
- **Create User** — the name of the user who created the report. This field is blank on standard reports.

This tab has the following buttons **standard**:

- **Edit** — appears when the **General Info** tab is not in edit mode. To edit the **General Info** tab, click **Edit**.
Custom reports include the following General Info tab edit variations:

- **Edit Information** — appears when the custom report General Info tab is not in edit mode and you place the pointer over the Edit button. To edit the General Info tab, click **Edit Information**.
- **Edit Query** — appears when the custom report General Info tab is not in edit mode and you place the pointer over the Edit button. To edit the query, click **Edit Query**. Make any changes to the query on the Define Query page. To save changes that you made on the Define Query page, click **Finish**.
- **Save** — appears when the General Info tab is in edit mode. To save the changes that you made to the tab while it was in edit mode, click **Save**.
- **Cancel** — appears when the General Info tab is in edit mode. To undo the changes that you made to the tab while it was in edit mode, click **Cancel**.

You can use the Actions menu on the General Info tab to perform various actions on the standard report. These commands are **Bookmark**, **Save As**, **Delete**, **Copy URL to Clipboard**, **Send**, and **Sharing**.

For more detailed information about bookmarking and other commonly used functions, see **Navigating in Agile Web Client** (on page 23).

## Layout Tab

Some standard reports do not include a Layout tab; the layout is predefined for you. For example, the IP Transfer does not include a Layout tab.

Use the Layout tab to add or modify a standard report or a customized report layout with the fields your business requires in the required order.

To create a layout, click **Create**. To edit the information on the Layout tab or to delete a layout, select the appropriate checkbox, and click **Edit** or **Delete**.

- **Standard report layouts**

  Each standard report that includes a Layout tab which has a default layout. If you have the appropriate privileges, you can edit the default layout.

  You can create layouts for standard reports that are available only to you (personal layouts), or you can make the layouts available to all users (global layouts).

  To edit the layout fields, click the Layout icon. You can select fields from the Available Values list. Some standard report layouts allow you to select values for a main heading and an additional subordinate heading. For more information, see **Creating Standard Report Layouts** (on page 121).

- **Custom report layouts**

  The custom report default layout is used to create a new custom report. You can create layouts for custom reports that are available only to you (personal layouts) or you can make layouts available to all users (global layouts).

  To edit the layout fields, sorting and grouping, click the Layout icon. You can select fields from the Available Fields list. You can change the filter criteria on the Select Layout Fields page. For more information, see **Creating Custom Report Layouts** (on page 123).

The Layout tab contains the following buttons:
Edit — lets you edit the attributes; like paper size, orientation on the Layout table.

Delete — deletes the layouts you have selected.

Create — lets you create a layout using the Create Report Layout wizard.

The Layout tab has the following fields by default; your Agile administrator may have modified the fields:

- Name — the name of the given the layout.
- Access — indicates whether the layout is available to all users (Global) or only to you (Personal).
- Paper Size — the size of the paper the report will be printed on, such as Legal or Letter.
- Orientation — the page orientation: Landscape or Portrait.
- Owner — the name of the user who created the report.

To edit the Layout tab table:

1. Display the Layout tab.
2. Select the layouts you want to edit, and then click **Edit**.
3. In the Name, Access, Paper Size, and Orientation fields, make the desired modifications.
4. Click **Save**.

**Note**

External reports do not have a Layout tab. The third-party solution that generates the report also defines the report layout. If you have questions about external reports on your Agile PLM system, contact your Agile administrator.

**Creating Standard Report Layouts**

Use the Create Report Layout wizard to create a new layout for a standard report.

**About Standard Report Layouts with Multiple Headers**

Some standard report layouts include two headings in both the Available Values list and in the Selected Values list. The values under the first header are field attributes of the object the report is intended to locate. The values under the second header are field attributes of objects that are subordinate to the report object. For example, in layouts for the Change Activity report, the values under Main Header Attributes are fields of the change objects upon which Agile PLM is reporting. The values under the Affected Items header are fields of the affected items of each change that appears in the report.

When you run the Change Activity report, each change is listed in its own row. Under each change row are rows with a different background color that list each of the affected items of the change; these affected items appear on the Affected Items tab of the change object. In a similar manner, the Item Manufacturers report has a header for item field attributes and a subordinate header for field attributes of the manufacturer parts that are listed on the item’s Manufacturers tab.

When you create a standard report layout with multiple headers, keep these tips in mind:

- You can sort each header section independently. For example, you can sort the attributes under the main header without affecting the order of the attributes under the subordinate
Creating the Standard Layout

To create a standard report layout:

1. In the navigation pane, select the report you want customize. Click the Layout tab, and then click Create. The Create Report Layout wizard appears.

2. Type a name for the layout.

3. In the Access list, select the location for the layout. Your report layout can be Global—available to all—or Personal—available only to you.

4. Select the paper size and orientation from the corresponding drop-down lists.

5. If there is a Layout Type list, choose a layout type from the list. For example, the Change Activity report allows you to create layouts for change orders and price change orders.

   Note: The Layout Type list appears on only a few specific report layouts. If you do not see a Layout Type list, ignore this step.

6. Select the fields you want in the report.
   - To add values to the Selected Values list, select them in the Available Values list, and double-click (or click the right arrow button).
   - To remove values from the Selected Values list, select them and double-click (or click the left arrow button).
   - To change the order of fields, select a field and use the up arrow or down arrow button to move it.

7. If there are multiple headers in the Available Values and Selected Values lists, select the appropriate values under each header and arrange them in the order you want. For more information, see About Standard Report Layouts with Multiple Headers (on page 121).
Creating Custom Report Layouts

Use the Create Report Layout wizard to create a new layout for a custom report.

To create a custom report layout:

1. In the navigation pane, select the report you want to customize. Click the Layout tab, and then click Create. The Create Report Layout wizard appears.

2. Type a name for the layout.

3. In the Access list, select the location for the layout. Your report layout can be Global—available to all—or Personal—available only to you.

4. Select the paper size and orientation from the corresponding drop-down lists.

5. Select the fields you want in the report.
   - To add values to the Selected Values list, select them in the Available Values list, and double-click (or click the right arrow button).
   - To remove values from the Selected Values list, select them and double-click (or click the left arrow button).
   - To change the order of fields, select a field and use the up arrow or down arrow button to move it.

6. In the Sort By and Then By lists, you can specify how you want the report data to be sorted. Select Ascending or Descending to specify the sort order. You can also select the Group By checkboxes to further organize the report data.
   - The first level Sort By list is applied to all the report rows.
   - The second level Then By is applied if there are any ties in the first level of sorting.
   - The third level Then By is applied if there are any ties in the second level of sorting.
   - Group By organizes the report by grouping the results according to the value selected in the sort-by list.

7. Click Save.

Important Make sure that custom report names do not contain special characters as they tend to crash.

Editing Standard Report Layouts

You edit a report layout on the Report Layout Details page. For information about how to change the information in the fields on the Layout tab, see Layout Tab (on page 120).

To edit a standard report layout:

1. Display the Report Layout Details page in one of the following ways:
   - In the navigation pane, select the report you want to customize. Click the Layout tab, and then
click the Layout icon for the layout you want to edit. The Report Layout Details page appears.

- Select the report you want to customize. Click the Execute button. On the Select Layout and Configuration page of most Report wizards, click Layout Manager. The Report Layout Details page appears. Click the Layout icon for the layout you want to edit.

2. Change the fields you want the report to include, as necessary.
   - To add values to the Selected Values list, select them in the Available Values list, and double-click (or click the right arrow button).
   - To remove values from the Selected Values list, select them and double-click (or click the left arrow button).
   - To change the order of fields, select a field and use the up arrow or down arrow button to move it.

3. If there are multiple headers in the Available Values and Selected Values lists, select the appropriate values under each header and arrange them in the order you want. For more information, see About Standard Report Layouts with Multiple Headers (on page 121).

4. Click Save to save your changes to the layout.

### Editing Custom Report Layouts

You edit a report layout on the Report Layout Details page.

#### To edit a report layout:

1. Display the Report Layout Details page in one of the following ways:
   - In the navigation pane, select the report you want customize. Click the Layout tab, and then click the Layout Manager icon for the layout you want to edit. The Report Layout Details page appears.
   - Select the report you want to customize. Click the Execute button. On the Select Layout and Configuration page of the Custom Report wizard, click Layout Manager. The Report Layout Manager page appears. Click the Layout icon for the layout you want to edit. The Report Layout Details page appears.

2. Change the fields you want the report to include, as necessary.
   - To add values to the Selected Values list, select them in the Available Values list, and double-click (or click the right arrow button).
   - To remove values from the Selected Values list, select them and double-click (or click the left arrow button).
   - To change the order of fields, select a field and use the up arrow or down arrow button to move it.

3. Change the sort order and select or clear the Group By checkbox as necessary.

4. Click Save to save your changes to the layout.

### Deleting Report Layouts

You can delete report layouts that are no longer used.
To delete a report layout:

1. Display the Layout tab.
2. Select the layouts you want to delete, and then click Delete. A confirmation message appears. Click OK in the confirmation message.

Note: You must retain at least one layout.

Schedule Tab

Use the Schedule tab when you want a report to run based on a specific schedule or on a specific date and time. You can add, edit, or delete the schedules.

You must have the appropriate privileges to work with the Schedule tab.

This tab has the following buttons:

- **Edit** — lets you edit the schedule. The Edit button affects only the schedules you have selected on the Schedule tab.
- **Delete** — deletes the schedules you have selected.
- **Create** — lets you add a new schedule frequency (Run Once, Every Day, Weekdays, Mondays, Tuesdays, Wednesdays, Thursdays, Fridays, Saturdays, Sundays, First Day of the Month, and Last Day of the Month) to the report schedule using the Report wizard.

The Schedule tab has the following fields by default; your Agile administrator may have modified the fields:

- ![Schedule Details](image)
  - click to view the schedule details of the report being run for the schedule. They can be:
  - The layout selected
  - Fields filled out in the report wizard
  - Parametric fields (custom reports only)
  - **Enable** — select Yes to activate the schedule and run reports automatically, or select No to disable the automatic schedule.
  - **Schedule Frequency** — a drop-down list with the following options: Run Once, Every Day, Weekdays, Mondays, Tuesdays, Wednesdays, Thursdays, Fridays, Saturdays, Sundays, First Day of the Month, or Last Day of the Month.
  - **Schedule Time** — the date and time when the report should run. You specify the date only if the Schedule Frequency option is set to Run Once. For any other schedule, you specify only the time.
  - **Share W/Users** — list of users who will be notified when the report is generated (based on the schedule) and who will have access to the reports generated from the schedule.
  - **Owner** — the name of the user who created the schedule.

To create a schedule:

1. Display the Schedule tab for the report.
2. Click Create. The Add Schedule wizard appears.
3. Follow each step in the wizard in order to define and specify your report. These are the same
wizard steps you use when you click the **Execute** button to run the report. For details about running specific reports, see the appropriate user guide.

The last wizard step in the Add Schedule wizard is the Define Schedule page.

4. On the Define Schedule page, in the **Schedule Frequency** drop-down list, select Run Once, or select the recurring day you want the report to run.

5. If you select Run Once, click the calendar button and select a date. Specify the time you want the report to run. The default time is 12:00 a.m. If you want to enter a time to run the report, use the time format hh:mm:ss AM or PM. For example, to run the report at 8 p.m., enter 08:00 PM

6. If you select a recurring day you want the report to run, you can specify a time to run the report. The default time is 12:00 a.m. Use the time format hh:mm:ss AM or PM. For example, to run the report at 8 p.m., enter 08:00 PM

7. Click next to the **Share with Users** field to select the names of users who will have access to this report.

8. Click **Finish**.

---

**Note**

External reports do not have a **Schedule** tab. If there is a schedule, the third-party solution that generates the report also defines the report schedule. If you have questions about external reports on your Agile PLM system, contact your Agile administrator.

---

**Historical Report Tab**

After you run a report, you can save the report results. The **Historical Report** tab displays all previously saved report instances with a date and time stamp and the name of the user who executed the report. To share a report, select the appropriate checkbox and click **Sharing**. To delete or view a report, select the appropriate checkbox, and click **Delete** or **View**.

To save the generated report as a historical report, click the **Save** button in the Report Output window. If you do not save a report, once you close the report results window, you cannot access that instance of the report again.

If a historical report is generated according to a schedule, then the Type field in the report displays **Schedule Generated**.

This tab contains the following buttons:

- **Sharing** — lets you specify other users who can view the selected report instance.
- **Delete** — deletes the selected report instance.
- **View** — lets you view the generated Report Output window of the selected report.

The **Historical Report** tab has the following fields:

- **Create Date** — indicates the date and time the report was generated.
- **Type** — indicates if the historical report is saved by the user or generated by a schedule.
- **Share W/Users** — users who can view this report instance.
Owner — the name of the user who created the report.

**Note**  
External reports do not have an **Historical Reports** tab. If you have questions about external reports on your Agile PLM system, contact your Agile administrator.

### History Tab

The History tab shows a summary of actions taken on the report. This tab is completed automatically.

The History table has the following columns by default; your Agile administrator may have modified the table:

- **Action** — the action that was taken.
- **User** — the user who took the action.
- **Local Client Time** — the time that the action was taken, according to the time zone of the user viewing the History table.
- **Details** — the description of the action (for example, the description of the change that was made).
- **Comments** — comments made by users.

### Working with Standard Reports

Standard reports provide you with the information you commonly need to analyze your business processes. You select predefined criteria and specify the results you want. These out-of-the-box reports are applicable in most situations. You can run them as they are, modify the default layouts, or create your own layouts. You can run Agile reports from Agile Web Client or Java Client.

**Note**  
When you run standard reports from Java Client, Agile PLM opens a Web Client window with the selected report displayed.

### Accessing Standard Reports

You can click the + button next to **Reports** in the left pane to view the top-level folders such as **Products Reports** and **Process Reports**. You can access the reports from these folders.

To execute a standard report, click the **Execute** button and follow the wizard steps. If the standard report does not have any wizard steps, the report is generated immediately after you click the **Execute** button.

- For information about standard report layouts, see **Creating Standard Report Layouts** (on page 121) and **Editing Standard Report Layouts** (on page 123).
- For information about scheduling standard reports, see **Schedule Tab** (on page 125).
- For information about standard reports **Historical Reports** tab, see **Historical Report Tab** (on page 126).
For information about running standard reports, refer to the appropriate user guide, listed in the following table.

The **Standard Reports** folder contains the predefined folders as listed in the following table.

<table>
<thead>
<tr>
<th>Report folder</th>
<th>Description and location to find more information about specific reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Reports</td>
<td>Contains the standard Product Collaboration (PC) reports. For more information about these reports, see <em>Product Collaboration Guide</em>.</td>
</tr>
<tr>
<td>Administrator Reports</td>
<td>Contains all administrator user reports. For more information about these reports, see <em>Agile PLM Administrator Guide</em>.</td>
</tr>
<tr>
<td>Sourcing Reports</td>
<td>Contains the standard Product Cost Management (PCM) reports. For more information about these reports, see <em>Product Cost Management User Guide</em>.</td>
</tr>
<tr>
<td>Quality Reports</td>
<td>Contains the standard Product Service and Improvement (PQM) reports. For more information about these reports, see <em>Product Quality Management User Guide</em>.</td>
</tr>
<tr>
<td>Process Reports</td>
<td>Contains reports for changes and transfer orders. For more information about these reports, see <em>Product Collaboration Guide</em>.</td>
</tr>
<tr>
<td>Process Reports</td>
<td>For more information about the IP Transfer Report, see <em>Agile Content Service User Guide</em>.</td>
</tr>
<tr>
<td>Program &amp; Portfolio Reports</td>
<td>Contains standard reports for Product Portfolio Management (PPM) solutions. Sub folders include End User Reports, Portfolio Reports, Program Reports, and Resource Pool Reports. For more information about these reports, see <em>Agile Product Portfolio Management User Guide</em>.</td>
</tr>
<tr>
<td>Program &amp; Portfolio Reports</td>
<td>If your company has installed Portfolio Analytics, then the Portfolio Analytics reports appear in the <strong>Analytics</strong> folder under the Program &amp; Portfolio Reports folder. For more information, see <em>Portfolio Analytics User Guide</em>.</td>
</tr>
<tr>
<td>Compliance Reports</td>
<td>Contains the standard Product Governance &amp; Compliance (PG&amp;C) reports. For more information about these reports, see <em>Agile Product Governance and Compliance User Guide</em>.</td>
</tr>
</tbody>
</table>
Change the way each report looks by editing the report layout.

Specify a schedule (date and time) when you want a report to be executed.

Save and view report instances.

See what actions have been taken on the report.

Creating a Custom Report

If you have the appropriate roles and privileges, you can create any user-specific or company-specific custom report from the Create icon on the main toolbar.

To create a custom report:

1. Click Create Report > Custom Reports.
2. The Custom Reports Creation wizard appears. Select the subclass, and type a name for the report.
3. Click the Continue Creation in Wizard checkbox. Click Continue.
4. On the General Information page, enter a description. Click next to the Folder field to select a folder in which to save the report. The Select Folder window appears. All the available report folders are listed on the left side in the Available Folders list. Select a folder from the Available Folders list and click the right arrow to move it to the Selected Folders list. You can select one or more folder locations. Click OK. The folder field is populated with the selected folder name on General Information page. Click Next.
5. The Define Query page appears. On this page, you can click the appropriate radio button to create a new query or select from an existing query, complete the remaining fields, and click Next. The options are described in the following section.
6. The Select Output Fields page appears. In this wizard step, you specify which fields to include in the report and how to sort the results table. To include a field, move it to the Selected Values list. In the Sort By and Then By lists, you can specify how you want the report data to be sorted. Select Ascending or Descending to specify the sort order. You can also select the Group By checkboxes to further organize the report data.

Note: The settings you specify in this step are saved as the Default Layout for the report. For more information about custom report layouts, see Creating Custom Report Layouts (on page 123).

7. Click Finish when you have completed the last step.

You can view general information about the newly created report on the General Info tab.

Creating a New Query

If you select the Create New button on the Define Query page, you can create your own query from the drop-down lists. For a new query, complete the Search Type and Search For fields, and specify at least one search condition. Click Next.

This wizard step contains the following options:

- Search For — the type of object (class or subclass) that you want to search for—for example, ECO, document, or manufacturer part.
Search Type — the type of search that you are creating. An Object search finds Agile objects that match the search conditions. A Where-used search finds the assemblies that use the items defined by your search criteria. The assemblies in which the defined items are used appear in the search results.

Match Case — if checked, the search will be case-sensitive; that is, it will find uppercase or lowercase values exactly the way that you enter them.

Clear button — clears the information on this page.

Field — the field on which you want to search. The contents of this list depend on the Search For value.

Match If — a search operator, such as Equal To or Contains. The contents of this list depend on the value specified in the Field field.

The Prompt? field — check this box if you want to prompt the report user to fill in the value when the custom report is executed. If you check the checkbox, the Value field is disabled and you do not enter a value now as you create the custom report query; however, when you execute the custom report, you will be prompted to enter a value in a wizard step. See also Executing Custom Reports (on page 131).

Value — the value for which you want to search. Click the button and specify a value.

And/Or — for when you specify multiple search conditions. If you want both conditions to be met, select And. If only one condition needs to be met, select Or.

Add (), Add [ ], and Remove () buttons — tell the Web Client to group or ungroup conditions. In most searches, use parentheses to group conditions. Use brackets to group conditions in workflow searches.

Validate button — verifies that the query is valid.

For more detailed information about defining a query, see Finding Agile Data with Searches (on page 135).

Note Delete invalid data for queries as the Use Report subclass tends to hang if the data submitted is large.

Conditions to Edit and Save a Query

To edit a Query:
1. Choose Edit Query under the General Info tab on the Cover page.
2. In the Define Query page, edit the necessary fields.

Note Layout settings can be affected when you edit a query. If you edit the values in the Search For, Search Type, or With Related Content fields, custom layout settings are reset to default layout settings. If you only edit the fields under Criteria Conditions, custom layout settings are retained.

3. Click Finish.

The General Info page is then displayed with the latest details that have been entered in the Define Query page.
Using a Saved Search

If you select the **Use Saved Search** button on the Define Query page, you can click ![button] to select an existing search to customize. The Define Query page appears. All the search criteria are copied from the saved search. You can modify the criteria to suit your needs. Default Layout output fields are copied from the output display of the saved search.

Executing Custom Reports

You must have sufficient privileges to execute a report. For more detailed information about roles and privileges, see the *Agile PLM Administrator Guide*. The report outputs are displayed only in Web Client.

**To run a custom report:**

1. Select the report that you want to execute, and click the ![Execute] button.

2. In the report wizard, select a layout or click the ![Layout Manager] icon to create a new layout. For more information about custom report layouts, see *Creating Custom Report Layouts* (on page 123).

   When you are done with this step, click **Finish**. If the **Finish** button is disabled, click **Next**.

3. If there are any parametric fields in the report, the Enter Parameter Values wizard page appears. Fill in the required information. Click **Finish**.

   If there are no parametric fields in the report, this wizard step is omitted.

4. Once the output appears, you can use buttons at the top of the Report Output window to save, export, or print the report.

   - Click the ![Print] button to print the generated custom report.
   - Click the ![Export] button to export the report as delimited text files (.CSV) or as Microsoft Excel Workbook files.
   - Click the ![Save] button to save the report instance.

   For more information, see *Historical Report Tab* (on page 126).

   You can also use buttons to move from page to page in the report and to change the magnification.

**Note**  When a scheduled custom report fails a custom report failure notification is sent to all the Users with Administrator privileges.

Deleting and Undeleting Custom Reports

When you no longer need a report, you can delete it from the report folder.

**To delete a custom report:**

1. Select the report you want to delete.

2. From **Actions** menu, choose **Delete**. A warning message appears asking you to confirm that you want to delete this report. Click **OK**.
To undelete a custom report:
1. Under Searches in the navigation pane, select Deleted Reports from the Recycle Bin Searches folder.
2. Open the deleted report you want to undelete.
3. From Actions menu, choose Undelete.

Note Although the report users can run reports and do analysis on assigned projects, including those to which they do not have direct access, they cannot delete reports that they do not own. Only the report manager can delete reports that belong to other users.

Working with External Reports

You can create reports and generate them from an external report engine. Process extension provides a URL address that can be initiated from within Agile reports and that will launch the specified Web address. Your Agile administrator sets the Process Extensions based on your requirements. If you have any questions or comments about the Process Extension settings, please contact your Agile administrator.

Creating an External Report

If you have the appropriate roles and privileges, you can create an external report from the Create icon on the main toolbar. In the Agile Web Client, you can connect to an external resource or URL to generate an external report. Before you create an external report, you must add the URL associated with the report to the Process Extension Library. For more information about Process Extensions, see the Agile PLM Administrator Guide.

To create reports in the Agile Web Client, you must have the Create Reports privilege.

To create an external report:
1. Log in to Agile Web Client.

   Note You cannot create external reports in Agile Java Client.

2. Click Create > Report > External Reports. The External Reports Creation Wizard appears.
3. Select a subclass, and type a name for the report.
4. Click the Continue Creation in Wizard checkbox. Click Continue.
5. Enter the following general information:
   - Description — Enter a brief description of the report.
   - Process Extension — Select a Process Extension. The Process Extension you select is associated with a URL, such as the location of Web-based report. The only Process Extensions that appear in this list are those that are designated as “Initiate From: External Reports” in the Process Extension Library.
   - Folder — Select a folder in which to store the report.
6. Click Finish.
Executing an External Report

You must have sufficient privileges to execute a report; see How Your Roles and Privileges Affect Reports (on page 118). For more detailed information about roles and privileges, see the Agile PLM Administrator Guide.

To run the newly created external report, click the Execute button. The Process Extension that references a URL is invoked, and you see the Web page in a new browser window.

The Report Output Window

When you execute a report, you see the report displayed in a new browser window. Once the report output appears, you can use buttons at the top of the Report Output window to save, export, or print the report.

- Click the Print button to print the generated custom report. Follow the onscreen instructions to print the report.
- Click the Export button to export the report. Follow the onscreen instructions. The report can be exported in one of two formats:
  - File type CSV (comma delimited text file)
  - File type Microsoft Excel Workbook.
  Both file types can then be opened in Microsoft Excel. CSV files can also be opened with any application that uses the CSV file type.

- To move from page to page, use the Page drop-down list and the First Page, Previous Page, Next Page, and Last Page buttons.
- To change magnification, use the Zoom In and Zoom Out buttons.
- Click the Save button to save the report instance. The saved report instance appears on the Historical Report tab. For more information, see Historical Report Tab (on page 126).
- Click the Close button to close the report window.
Chapter 7

Finding Agile Data with Searches

This chapter includes the following:

- Overview of Search Tools .......................................................... 135
- Saved Searches ............................................................................ 138
- Quick Searches ........................................................................... 140
- Quick Searches and Wildcard Characters ................................. 145
- Full Text Search for Content in Attachment Files .................. 147
- Pre-configured Parametric Searches ........................................... 149
- Saving a Search ........................................................................ 153
- Using Save As to Save a Search ................................................ 155
- Advanced Searches .................................................................. 156
- Where-Used Searches for Items ................................................ 170
- Where-used Searches for File Folders ....................................... 180
- Relationship Searches ............................................................... 180
- Searching for Users and User Groups ....................................... 182
- Searching for Routable Objects with Workflow Attributes ........ 182
- Editing and Managing Searches and Search Folders ................ 189

Overview of Search Tools

When you want to find specific Agile objects, content found in documents or attachments, or other kinds of information contained in the database, you perform a search.

The main Searches folder has subfolders of saved searches.

- In Java Client, to display the search window, click the Search tab in the left navigation pane. Select the top Search folder and click the Expand All icon to display all the searches. Or, for a specific folder, click the + icon to display the searches in that folder.

- In Web Client, if the left navigation pane is not already displayed, click the Searches icon to display the search folders. Click the Expand All icon to display all the searches. Or, for a specific folder, click the + icon to display the searches in that folder.

For more information about the predefined searches in Agile PLM, see Saved Searches (on page 138).

For more information about saving, editing and managing your personal searches, see Editing and Managing Searches and Search Folders (on page 189).

Types of Searches

Several types of searches are available from the toolbar of both Java and Web Clients.

- Simple Search—Searches for objects whose name, number, or description matches the criteria in the main toolbar Search text box. See Quick Searches and Wildcard Characters (on page 145).
In a Simple Search, the object class drop-down list is set to All and a wildcard character is used in the main toolbar Search text box.

When the object class drop-down list is set to All, the Search Attachments Context check box is inactive and not available.

- **Quick Search**—Searches for objects whose name, number, or description matches the criteria in the main toolbar Search text box. See [Quick Searches and Wildcard Characters](on page 145).

By default, the Search object class drop-down list is set to All, and Agile performs a Simple Search to search all objects in the database. Narrow your Quick Search by selecting a base class in the drop-down list that limits the search to any object with that base class as its “ancestor.”

You can also extend the Quick Search to attachment files. See [Quick Searches](on page 140).

- **Pre-configured Parametric Search**—From the Search... button drop-down list, select a base class that limits the search to any object with that base class as its “ancestor” similar to a Quick Search. Click the + to expand and display the parametric search your Agile administrator has configured. Your Agile administrator configures Agile PLM to present the most commonly used search attributes for that class or type. Select the search operator and search value for one or more of the displayed attributes. See [Pre-configured Parametric Searches](on page 149).

- **Last Search Results**—Return to the results of the last search that you ran.

- **Attachment content search**—You can use a quick, parametric, or advanced search to find specified content in attachment files. See [Full Text Search for Content in Attachment Files](on page 147).

- **Advanced Searches**—For greater precision, you can perform an advanced search, which allow you to use more specific search conditions and multiple conditions which have not been pre-configured in the parametric search. See [Advanced Searches](on page 156).

- **Where-used Searches**—An option in Advanced Search, it searches specific levels of the BOM and revisions, such as “All Levels Latest Released Revision Only.” See [Where-Used Searches for Items](on page 170) and [Where-used Searches for File Folders](on page 180).

- **Relationship searches**—An option in Advanced Search, it finds objects that are related to the object that meets the search conditions. See [Relationship Searches](on page 180).

**Search Results**

In Java Client, when you run a search, the results appear in a search results window. The window title bar displays the name of the search. The search Results icon appears in the left corner of the window title bar.

In Web Client, when you run a search, the results appear in the right pane.

The maximum number of search results that can be displayed is based on the Maximum Query Results Displayed property in Agile Administrator under Admin > Server Settings > Preferences. In addition, your Maximum Rows Displayed (MRD) user preference controls how many rows are displayed for you. If the system found more than your MRD user preference allows, a message informs you that the results returned were more than allowed. Refine your search criteria as needed.

For Quick Search and Simple Search, the search results are sorted when the number of search results displayed is less than or equal to 1,000.
Note: If a user's Maximum Rows Displayed user preference is set to fewer rows than Maximum Query Results Displayed systemwide preference, the former value will override the latter value. If the system found more results than the MRD user preference allows, a message informs you of that fact.

If you do not have Discovery or Read privilege for an object, it does not appear in search results. Depending on Agile Administrator SmartRule settings, you may see a warning that rows are missing due to insufficient privileges. For more information, see your Agile administrator.

When you search for items (part or document objects), the items displayed are the latest released revision or the most recent pending revision (which was created when the item was added to the Affected Items tab of an ECO or an MCO). See also Searching on Rev-Specific Values (on page 171).

Important: The Specify Output Column privilege is removed from Agile PLM; therefore, all users can potentially specify output attributes in advanced searches. However, if you find that you cannot do so, you have probably been assigned the Enforce Field Level Read privilege by your administrator.

To open and view objects in the results table in Java Client, use one of these methods:

- To open one object, double-click the object's row in the search results table.
- To open an object with a specific tab on top:
  a. Select the object's row in the search results table.
  b. Right-click.
  c. In the displayed menu, choose Open and the tab you want.
- To open multiple objects:
  a. Select multiple rows in the search results table.
  b. Either press Enter on the keyboard or click the Open button in the main toolbar.

To open and view objects in the results table in Web Client:

- Click the Number link of the object.

To print a list of objects found by the search:

- In Java Client, click the Print button in the search results toolbar.
- In Web Client, click the Print button on the Search Results page.

To view the results of the last search you performed:

- In Java Client, click the Last Search Results button.
- In Web Client, click the Last Search Results button.

Exporting Search Results

In both Java Client and Web Client, you can export some or all results of a search (Advanced Search or saved search) to a CSV (comma separated value) file for use in another application, for instance, Microsoft Excel or Microsoft Word. You can also export the search results in Microsoft
Excel format.

To export search results in Java Client and Web Client:
1. Run a search.
2. In the search results table, click the Export drop-down button and choose a file format: .CSV or Microsoft Excel
3. In the File Download dialog that opens, click Open to view the exported file in the chosen format, or Save to save the file to your local drive.

Saved Searches

Saved searches are advanced searches that have been saved for future use. They include the predefined searches shipped with Agile, global searches that your Agile administrator created, or personal searches you created yourself.

Global searches are seen by all Agile users with appropriate Discovery and Read privileges. Personal searches are seen only by the user who created the search. Although personal searches are created on a local computer, they are stored on the server. This means you can log in to any computer that runs your usual client and see the personal searches you have created, even if those searches were created on a different computer. Only you can see them, under your own login.

Predefined System Searches

Agile comes with a set of predefined searches. You can use them as they are, or you can use them as a template to modify and save as your own custom searches.

Which searches you see depends on your company's licenses and your user profile settings, roles, and privileges. If you have the Global Search privilege, you can edit or delete the predefined system searches. If you do not have the Global Search privilege, you can still view the system searches.

Note
Some predefined system searches cannot be edited, viewed or saved because they internally defined and are not based on an advanced search. For example, the Recycle Bin searches for soft-deleted objects are not editable.

The search Save As feature allows you to create a shortcut (link) to a non-editable system search, but does not allow you to make a copy of that search in your personal searches folder. For more information, see Using Save As to Save a Search (see "Using a Saved Search" on page 131).

You also need to have the Searches property in your user profile include the kind of searches you want to see. Your administrator may have already set that up when your profile was created as an object in the Agile database; if not, follow this sequence:

To add the capability to see a folder of searches:
1. Display your user profile:
   • In Java Client, click the View/Edit Current User button in the main toolbar.
   • In Web Client, choose Tools > My Settings. On the Settings Home page, click the User Profile link to display your profile. Click Edit (on the General Info tab).
2. On the General Info tab, scroll down to the Profile section.
3. At the **Searches** field, click the or button, per your client.

4. Use the multilist dialog box to select the Searches you want access to. When you are done, click **OK**.

5. Click **Save**.

If you have questions about your ability to discover, read, or edit searches, see your Agile administrator.

The Global Searches folder has a subfolder named Workflow Search Samples with additional predefined searches.

<table>
<thead>
<tr>
<th>Name of folder</th>
<th>Purpose of searches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance Searches</td>
<td>Searches that find product governance and compliance data.</td>
</tr>
<tr>
<td>Global Searches &gt; Workflow Search Samples</td>
<td>Workflow Search Samples are described in <em>Workflow Routings</em> (on page 12). Also see <em>Searching for Routable Objects with Workflow Attributes</em> (on page 182).</td>
</tr>
<tr>
<td>Change Analyst Searches</td>
<td>Searches that find changes, items, and redlined attachment files.</td>
</tr>
<tr>
<td>Component Engineer Searches</td>
<td>Searches that find manufacturers and manufacturer parts.</td>
</tr>
<tr>
<td>Workflow Routings</td>
<td>Searches that find workflows, as described in <em>Workflow Routings</em> (on page 12). Also see <em>Searching for Routable Objects with Workflow Attributes</em> (on page 182).</td>
</tr>
<tr>
<td>Content Manager Searches</td>
<td>Searches that find content transfer orders and packages.</td>
</tr>
<tr>
<td>Price Searches</td>
<td>Searches that find prices.</td>
</tr>
<tr>
<td>Program Searches</td>
<td>Searches that find programs.</td>
</tr>
<tr>
<td>Quality Searches</td>
<td>Searches that find product service requests and quality change requests.</td>
</tr>
<tr>
<td>Sourcing Searches</td>
<td>Searches that find requests for quote and sourcing projects.</td>
</tr>
<tr>
<td>Supplier RFQ Searches</td>
<td>Searches that find supplier RFQ requests.</td>
</tr>
<tr>
<td>Recycle Bin Searches</td>
<td>Searches that find deleted objects in every base class in Agile PLM.</td>
</tr>
<tr>
<td>Personal Searches</td>
<td>Searches that you have created.</td>
</tr>
</tbody>
</table>

**Running a Saved Search**

In Java Client, when you run a saved search, the found objects are listed in the search results window with the name of the search in the window title bar. In Web Client, when you run a saved search, the found objects are listed in the right pane, below the name of the search.

**In Java Client, to use searches shipped with Agile, created by your Agile administrator, or saved by you:**

1. If the folders of saved searches are not displayed in the **Searches** folder on the Search tab of the left navigation pane, double-click the **Searches** folder.

   Or, highlight the **Searches** folder and click the **Expand All** icon in the Searches toolbar to
display all search subfolders and their contents.

2. Double-click the name of the folder that you want to open.

3. Double-click the name of a search in that folder to run it. Results appear in a search results window.

**In Web Client, to use searches shipped with Agile, created by your Agile administrator, or saved by you:**

1. If the search tools are not already displayed, click the **Search Folders** button in the navigation pane.

2. Click a **Searches** folder to display the list of saved searches in that folder.

   Or, highlight the **Searches** folder and click the Expand All icon in the navigation pane to display all search subfolders and their contents.

3. Click the name of a search in that folder to run it. Results appear in the right pane.

**Running Saved "Prompt at Runtime" Searches**

You can create and save searches that prompt you to fill in the values for which you want to search. Each time you run the saved search, you can specify different search values.

When you run a saved “Prompt at Runtime” search, a dialog appears that allows you to fill in search values.

Fill in the fields provided, then click Run.

To create and save a “Prompt at Runtime” search, see [Creating an Advanced Search in Java Client](on page 159) or [Creating an Advanced Search in Web Client](on page 162).

**Quick Searches**

Use the main toolbar quick search features in both clients to run quick searches. Quick searches let you quickly locate objects in the Agile database. The quick search returns a list of all Agile objects whose name, number (ID), or description contain the search criteria that you specified.

**Quick Search Overview**

In a default quick search (main toolbar class drop-down list set to All, also referred to as a simple search) Agile searches all classes to find any object in the database that matches the criteria. When you choose a base class in the drop-down list, Agile limits the search to any object with that base class as its “ancestor.” You can also extend the search to attachment files; see [Full Text Search for Content in Attachment Files](on page 147).

Quick searches behave like Contains searches for text strings. The search criteria is treated as a single string and Agile PLM searches for names or descriptions that contain the search criteria string. In the case of ID numbers, Agile PLM searches for an exact match, however, you may use wildcard characters to specify part of an ID number as a search criteria.

The columns included in the search results table depend on what you searched for. You can change the number of rows displayed per page of search results by choosing **Tools > My Settings > User Profile** (Web Client) or by using the View/Edit Current User button (Java Client) to display your user profile.
user profile. On the Preferences tab of your user profile, edit the Rows per Table Display attribute.

Using Wildcard Characters (on page 145) gives some examples of values for quick searches and the returned results that can be expected.

For detailed information about using quick searches, see:

- Java Client Quick Search (on page 142)
- Web Client Quick Search (on page 143)
- Using Wildcard Characters (on page 145)
- Using Quick Search to Find Attachment File Content (on page 147)
Java Client Quick Search

The following table shows the Quick Search interface in the Java Client and summarizes what each feature does:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base Class</strong> drop-down list</td>
<td>Use to select a specific base class. Agile limits the search to any object with that base class as its “ancestor.”</td>
</tr>
<tr>
<td><strong>Search Attachment Text</strong> checkbox</td>
<td>When you select a base class, this checkbox is enabled.</td>
</tr>
<tr>
<td><strong>Search Criteria</strong> field</td>
<td>The search criteria text is not case-sensitive. You can enter as search criteria:</td>
</tr>
<tr>
<td></td>
<td>- a product ID number</td>
</tr>
<tr>
<td></td>
<td>- an entire word</td>
</tr>
<tr>
<td></td>
<td>- multiple words</td>
</tr>
<tr>
<td></td>
<td>- partial numbers or partial words, using the * and ? wildcards.</td>
</tr>
<tr>
<td><strong>Run Search button</strong></td>
<td>Runs the search you specify and displays the results in the Search Results window.</td>
</tr>
</tbody>
</table>

The following table lists and describes the search buttons on the main toolbar in Java Client:

<table>
<thead>
<tr>
<th>Button</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ ]</td>
<td>Run Search</td>
<td>Runs a Simple Search or a Quick Search. See Quick Searches and Wildcard Characters (on page 140) and Quick Searches (on page 145).</td>
</tr>
<tr>
<td>![ ]</td>
<td>Search...</td>
<td>Opens a dialog box to create an advanced search. See Advanced Searches (on page 156).</td>
</tr>
<tr>
<td>![ ]</td>
<td>Last Search Results</td>
<td>Displays the results of the last search you performed.</td>
</tr>
</tbody>
</table>

Perform a Quick Search in Java Client

To perform a quick search in Java Client:
1. Enter the search characters in the Search Text field in the main toolbar.
2. Use the **Object Type** drop-down list to select the type of object you want to search for. Select a base class to limit the search to any object with that base class as its “ancestor.”

When you select All, Agile performs a Simple Search and searches across all classes. The **Search Attachment Text** checkbox is disabled for Simple Searches.

3. When you select an object type, the **Search Attachment Text** checkbox is enabled. If you want to include the content of attachment files in your search, check the box. See [Full Text Search for Content in Attachment Files](on page 147) for more information.

4. Click the **Run Search** button. The search returns all objects in the specified base class where the ID number matches or a word in the description contains the search characters.

5. To open an object in the search results table, double-click its row.
Web Client Quick Search

The following table shows the Quick Search interface in the Web Client and summarizes what each feature does.

<table>
<thead>
<tr>
<th><strong>Base Class</strong> drop-down list</th>
<th><strong>Search Attachment Text</strong> checkbox</th>
<th><strong>Search Criteria</strong> field</th>
<th><strong>Run Simple Search</strong> button</th>
</tr>
</thead>
</table>
| Use ▼ to select a specific base class. Agile limits the search to any object with that base class as its “ancestor.” | When you select a base class, this checkbox is enabled. If you want to include the content of attachment files in your search, check the box. | The search criteria text is not case-sensitive. You can enter as search criteria:  
  - a product ID number  
  - an entire word  
  - multiple words  
  - partial numbers or partial words, using the * and ? wildcards. | Runs the search you specify and displays the results in the Search Results window. |

See [Perform a Quick Search in Web Client](on page 144) for more information.

See [Full Text Search for Content in Attachment Files](on page 147) for more information.

See [Quick Searches and Wildcard Characters](on page 145) for more information.

See [Search Results](on page 136) for more information.

The following table lists and describes the search buttons on the main toolbar in Java Client.

<table>
<thead>
<tr>
<th><strong>Button</strong></th>
<th><strong>Name</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon" alt="Run Search" /></td>
<td>Run Search</td>
<td>Runs a Simple Search or a Quick Search. See [Quick Searches and Wildcard Characters](on page 145) and [Quick Searches](on page 140).</td>
</tr>
<tr>
<td><img src="icon" alt="Search..." /></td>
<td>Search...</td>
<td>Opens a dialog box to create an advanced search. See [Advanced Searches](on page 156)</td>
</tr>
<tr>
<td><img src="icon" alt="Last Search Results" /></td>
<td>Last Search Results</td>
<td>Move the mouse pointer over the drop-down arrow to display a list of base classes to select for a pre-configured parametric search. See [Pre-configured Parametric Searches](on page 149).</td>
</tr>
</tbody>
</table>

Perform a Quick Search in Web Client

To perform a Quick Search in Web Client:

1. Use the **Object Type** drop-down list to select the type of object you want to search for. Select a base class to limit the search to any object with that base class as its “ancestor.”
When you select All, Agile performs a Simple Search and searches across all classes. The **Search Attachment Text** checkbox is disabled for Simple Searches.

2. When you select an object type, the **Search Attachment Text** checkbox is enabled. If you want to include the content of attachment files in your search, check the box. See [Full Text Search for Content in Attachment Files](on page 147) for more information.

3. Enter the search characters in the **Search Criteria** field.

4. Click the **Run Simple Search** button. The search returns all objects in the specified base class where the ID number matches or a word in the description contains the search characters.

5. To open a returned object, click its link in the search results table. To display the next page of search results, click the **Go to Next Page** button ▶.

**Quick Searches and Wildcard Characters**

You can use wildcard characters when you perform a quick search in Java Client ([Java Client Quick Search](on page 142)) or Web Client ([Web Client Quick Search](on page 143)).

**Using Wildcard Characters**

Agile accepts two wildcards: the asterisk (*) and the question mark (?), and they can be used in any of the searches. The question mark finds matches with any other single character. The asterisk finds matches with more than one character.

**Note**

For systems on SQL Server, there are some limitations on searches that depend on the available resources of the database server. On SQL Server, the newly created or renamed object cannot be searched on immediately. There is a delay of 10–15 seconds.

Also, on SQL Server, the wildcard search "value*" is supported. The searches "value?", "value", "?value", "value=value", and "value?value" are not supported.

Here are some examples, using each of the wildcards and no wildcards:

<table>
<thead>
<tr>
<th>Search criteria</th>
<th>will be returned</th>
<th>will not be returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hello World</td>
<td>Java output hello world</td>
<td>Hello Dolly</td>
</tr>
<tr>
<td>at</td>
<td>Item is at Phoenix site</td>
<td>bat, atlas</td>
</tr>
<tr>
<td>?at</td>
<td>bat, cat (and so on)</td>
<td>splat</td>
</tr>
<tr>
<td>*at</td>
<td>bat, cat, splat, big hat</td>
<td>batter, catfood, hatpin</td>
</tr>
<tr>
<td>1001-0?2</td>
<td>1001-002, 1001-012, 1001-0A2</td>
<td>1001-0029</td>
</tr>
<tr>
<td>1001-0*2</td>
<td>1001-012, 1001-0A2, 1001-0A12, 1001-03742 (and so on)</td>
<td>1001-0129</td>
</tr>
<tr>
<td>Semi</td>
<td>ABC Semi Haulers</td>
<td>ABC Semiconductor</td>
</tr>
<tr>
<td>Semi*</td>
<td>ABC Semi Haulers, ABC Semiconductor</td>
<td>ABC Nonsemi Haulers</td>
</tr>
</tbody>
</table>
Note  The only advanced search operator that allows wildcard characters is the Like operator. The Like operator is located in the Match If list. (See Advanced Searches (on page 156).)

If you need to search for objects that contain "**", type the backslash character (\) in front of the wildcard (so, "**") to indicate that you mean the * character, not the * wildcard. For example, to search for "10*18", type 10\*18.

Note  You cannot search for the "?" character, that is, you cannot enter the string "?!". Nor can you search for the backslash character by entering the string "\".

### Special Characters as Part of Words

The following characters are considered to be part of the word or number in which they are found:

- underscore
- hyphen
- tilde
- asterisk
- apostrophe
- @ sign
- # number
- % percent
- ^ caret
- & ampersand
- sign
- % percent
- ^ caret
- $ sign
- $ sign
- % percent
- ^ caret
- & ampersand
- open parenthesis
- close parenthesis
- - hyphen
- _ underscore
- = equal sign
- + plus sign
- | vertical bar
- \ back slash
- { open brace
- } close brace
- [ open bracket
- ] close bracket
- ; semicolon
- : colon
- " quotation mark
- , comma
- < less than
- > greater than
- . period
- / forward slash
- ? question mark

Caution  Do not use wildcards to create searches that match too many rows in the database, for example, a search for "P**". When you run a search with a wildcard, the criteria must be matched against all words in the index (formed by combining autonumbers, descriptions, and text in attachments), which can run into several million rows on a large database. It is a good idea to further refine such a search so performance of the database is not compromised.

If your wildcard search matches too many rows in the database, you may see an error message telling you that your wildcard query resulted in too many results, please refine your criteria and try again. In this case, enter a more specific search string and try again. The more clues you can provide, the more specific your search will be. For example, "Resistor**" is more specific than "R**" and "MOSFET Transistor" is more specific than "Transistor".

Wildcard searches that specify only one or two characters, including the space character and punctuation characters, may return this error. Whether or not a specific wildcard search matches too many rows in the database also depends on the size and complexity of your database.

If you enter "**" without any criteria, Agile PLM does not attempt to match all the words in the index.

Note  For multi-byte language Agile installations (Japanese and Chinese), simple searches and quick searches, that use wildcard characters to search for text strings that include the following special characters, produce inconsistent results or do not return the correct search results.
Instead, use an advanced search to use wildcard characters to search for text strings that include these special characters. Specify Like as the search operator. The Like search operator allows you to use wildcard characters in advanced searches. When you have defined the advanced search, you can save it for later use. See Advanced Searches (on page 156).

**Full Text Search for Content in Attachment Files**

You can search attachment files to find a particular word or phrase. You can use Quick Search or Advanced Search to find attachment file content.

**Note** Full Text Search (FTS) is available in localized versions. Agile PLM 9.2.x localized in French and German are supported for FTS, which works similarly to the English version as these languages are “whitespaced-delimited.” Agile PLM 9.2.x localized in Japanese, Simplified Chinese, and Traditional Chinese are supported for FTS of Asian characters; however, in the Asian versions, FTS for English text may not be fully successful, for example, in wildcard searches using the characters described in Special Characters as Part of Words (on page 146).

When you search for attachment file content, the search results list each object that contains files matching the search criteria. Only the latest versions of attachments are listed.

**Note** If an object contains multiple files, even if only one of the files contains the search text, the entire object is returned. The file that contains the text is not indicated, and you may need to look through all attachment files to find the appropriate one.

For non-English text in documents, Full Text Search is not supported for Stem search or Concept search. Moreover, attachment files that can be returned by a full text search must be created and saved in Microsoft Word (.DOC) or Excel (.XLS). Non-English–text attachment files created in .RTF or .TXT formats are not returned (although .TXT files may work if the encoding type is Unicode).

**Using Quick Search to Find Attachment File Content**

To include attachment file content in an quick search, select the Search Attachment Text checkbox. For detailed information about running quick searches, see Java Client Quick Search (on page 142) and Web Client Quick Search (on page 143).

"Stop" Words

The following words are called “stop” words and are ignored by the system in searching against attachment files. So, a search for “the mouse” will return all matches for “mouse”—which includes attachment content with the sequence “the mouse” because the stop word “the” is ignored. (To contrast, a simple search of objects – not attachments – for “mouse” would not return “the mouse”.

**Note** On SQL Server, the query string cannot contain any stop words. For example, you would not be able to input “the mouse” as a query string.

- a, about, after, all, also, an, and, any, are, as, at
- if, in, inc, into, is, it, its
- s, says, she, so, some, such
Using Attachment Content Advanced Search Capabilities

You can search for attachment files in which the file content matches the text criteria you specify. The following table shows an example of an advanced search in Web Client that will find attachment files that contain the words “PCB” and “Layout.” (For general instructions about creating advanced searches, see Advanced Searches (on page 156).)

<table>
<thead>
<tr>
<th>Search for:</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Type:</td>
<td>Object Search</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Match If</th>
<th>Prompt?</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachments.Attached Document Text</td>
<td>Contains all Words</td>
<td>PCB Layout</td>
<td></td>
</tr>
</tbody>
</table>

To search for attachment file content, use the attribute Attachments.Attached Document Text.

The following tables describe the attachment content search options available.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Finds</th>
<th>Example</th>
</tr>
</thead>
</table>
| Contains All Words | Attachment files that contain all the words that you specify, in any order | Search text: PCB layout  
Search results may include:  
PCB layout  
PCB design layout  
layout of PCB |
| Contains Any Word or Words | Attachment files that contain at least one of the words that you specify | Search text: PCB layout  
Search results may include:  
PCB layout  
PCB design layout  
layout of PCB  
PCB design  
Circuit board layout |
| Contains Phrase | Attachment files that contain all the words that you specify, in the order specified | Search text: PCB layout  
Search results include only:  
PCB layout |
<table>
<thead>
<tr>
<th>Setting</th>
<th>Finds</th>
<th>Example</th>
</tr>
</thead>
</table>
| **Does Not Contain (or Contains None Of)** | Attachments that do not contain the specified text | **Search text:** PCB layout  
Search results never include: “PCB” or “layout” |
| **About (for concept searching)** | Searches for words that are about the same concept as the specified word. | **Search text:** sports  
Search results may include “basketball” |

**Concept Search and Stem Search**

This table describes two specialized search settings, stem searching and concept searching.

**Note** SQL Server systems do not support concept searching.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
</table>
| **Concept searching** | Searches for words that are about the same concept as the specified word. | **Search text:** sports  
**Search results may contain:** basketball, baseball |
| **Stem searching** | Searches for the root of the specified word and find all attachments that contain the root. | **Search text:** index  
**Search results may contain:** indexing, indices  
**Search text:** run  
**Search results may contain:** running, ran |

**Pre-configured Parametric Searches**

In an advanced search, you can choose from a complete list of the available search attributes. By contrast, in a pre-configured parametric search, a list of the most useful or commonly used search attributes are automatically displayed for you in the search window. For each parametric search attribute, you can select a **Match If** operator and a value for which to search. You define search values for only the attributes you wish to use in your search. You can leave the remaining parametric search attributes blank.

Your Agile administrator defines the parametric search for all Agile PLM users in Agile Administrator. Each object class or type can have a different set of pre-configured search attributes. Contact your Agile administrator if you have questions about pre-configured search attributes in your Agile system.

After you have defined your parametric search, you can save it in your Personal Searches folder for reuse. For more information about saving a parametric search, see **Saving a Search** (on page 153).
Parametric Search Window

The search features in the parametric search window are similar to the quick search.

**Important** To display the pre-configured search attributes in the parametric search window, you must select an object type in the second drop-down list. This displays the pre-configured parametric search attributes. Then, select Match If operators and search values for the parametric search attributes you want to use, and click Run.

Each search condition you define is added to the search (creating an AND search), including the quick search condition at the top of the page.

Java Client Parametric Search Window

<table>
<thead>
<tr>
<th><strong>Base Class</strong> drop-down list</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use [ ] to select a specific base class. Agile limits the search to any object with that base class as its “ancestor.”</td>
</tr>
<tr>
<td>Selecting All in this list disables the <strong>Object Type</strong> list. Agile searches all object classes in the database.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Object Type</strong> drop-down list</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use [ ] to select a specific object class or a specific object subclass (object type) to further limit the search.</td>
</tr>
<tr>
<td>The available choices in this list are defined by the <strong>Base Class</strong> list selection.</td>
</tr>
<tr>
<td><strong>Important!</strong> Selecting an object type in this list automatically displays any pre-configured search attributes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Search Attachment Text</strong> checkbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>When you select an <strong>Object Type</strong>, this checkbox is enabled.</td>
</tr>
<tr>
<td>If you want to include the content of attachment files in your search, check the box.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Search Criteria</strong> field</th>
</tr>
</thead>
<tbody>
<tr>
<td>The search criteria text is not case-sensitive. You can enter as search criteria:</td>
</tr>
<tr>
<td>- a product ID number</td>
</tr>
<tr>
<td>- an entire word</td>
</tr>
<tr>
<td>- multiple words</td>
</tr>
<tr>
<td>- partial numbers or partial words, using the * and ? wildcards.</td>
</tr>
</tbody>
</table>

See [Perform a Quick Search in Java Client](on page 142) for more information.

See [Full Text Search for Content in Attachment Files](on page 147) for more information.

See [Quick Searches and Wildcard Characters](on page 145) for more information.

See [Search Results](on page 136) for more information.

The following search control buttons and menus appear at the bottom of the Java Client parametric search window:

<table>
<thead>
<tr>
<th><strong>Button</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Run</strong></td>
<td>Run the search with the displayed criteria.</td>
</tr>
<tr>
<td><strong>Save</strong></td>
<td>Save the displayed search as an Advanced Search. The Save in Folder dialog appears. See [Saving a Search](on page 153).</td>
</tr>
</tbody>
</table>
Chapter 7

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset</td>
<td>Clears the displayed search criteria in the Search window.</td>
</tr>
<tr>
<td>More...</td>
<td>Drop-down list displays additional actions.</td>
</tr>
<tr>
<td>Customize Output Display</td>
<td>The Customize Output Display dialog allows you to select which attribute columns appear in the search results table and the order in which you want them to appear. See C. Define a Custom Output Display (see &quot;C. Define a Custom Output Display, Java Client&quot; on page 161).</td>
</tr>
<tr>
<td>Convert to Advanced Search</td>
<td>Displays the Advanced Search dialog. The parametric search criteria you defined in the parametric search are pre-defined in the Advanced Search dialog. See Saving a Parametric Search as an Advanced Search (on page 154).</td>
</tr>
</tbody>
</table>

Running a Pre-configured Parametric Search in Java Client

To define and run a pre-configured parametric search:

1. In the main menu Search button drop-down list, select the object class you want for your search.
2. The parametric search window opens with no pre-configured search attributes displayed. See Java Client Parametric Search Window (on page 150).

   **Note** You can use the collapsed parametric search display to run a quick search. (See Quick Search Overview (on page 140).)

3. To display the pre-configured search attributes, select an object type in the second drop-down list.
   The pre-configured search attributes for the selected object type are displayed in the search window.
   Use the - or + to the left of the Search For field to collapse or expand the list of pre-configured search attributes.
4. For each attribute you want to include in your search, select a Match If operator. For a complete list of Match If operators.
5. For each search attribute you want to include in your search, enter a search value.
   If you leave a search value blank, that attribute search criteria will not be used in your search.
6. Click Run.
   The results are displayed in the search window below the parametric search definition.

The parametric search is an AND search. Each search condition is included in the search with an AND operator.
### Web Client Parametric Search Window

<table>
<thead>
<tr>
<th><strong>Base Class</strong> drop-down list</th>
<th><strong>Object Type</strong> drop-down list</th>
<th><strong>Search Attachment Text</strong> checkbox</th>
<th><strong>Search Criteria</strong> field</th>
<th><strong>Run Search</strong> button</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use to select a specific base class. Agile limits the search to any object with that base class as its &quot;ancestor.&quot; Selecting All in this list disables the <strong>Object Type</strong> list. Agile searches all object classes in the database.</td>
<td>Use to select a specific object class or a specific object subclass (object type) to further limit the search. The available choices in this list are defined by the <strong>Base Class</strong> list selection. <strong>Important!</strong> Selecting an object type in this list automatically displays any pre-configured search attributes.</td>
<td>When you select an <strong>Object Type</strong>, this checkbox is enabled. If you want to include the content of attachment files in your search, check the box.</td>
<td>The search criteria text is not case-sensitive. You can enter as search criteria:  1. a product ID number  2. an entire word  3. multiple words  4. partial numbers or partial words, using the * and ? wildcards.</td>
<td>Runs the search you specify and displays the results in the Search Results window.</td>
</tr>
</tbody>
</table>

See [Perform a Quick Search in Java Client](on page 142) for more information.

See [Full Text Search for Content in Attachment Files](on page 147) for more information.

See [Quick Searches andWildcard Characters](on page 145) for more information.

The following search control buttons and menus appear at the bottom of the Web Client parametric search window:

<table>
<thead>
<tr>
<th><strong>Button</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Run</td>
<td>Run the search with the displayed criteria.</td>
</tr>
<tr>
<td>Save</td>
<td>Save the displayed search as an Advanced Search. The Save in Folder dialog appears. See [Saving a Search](on page 153).</td>
</tr>
<tr>
<td>Reset</td>
<td>Clears the displayed search criteria in the Search window.</td>
</tr>
<tr>
<td>More...</td>
<td>Drop-down list displays additional actions.</td>
</tr>
<tr>
<td>Customize Output Display</td>
<td>The Customize Output Display dialog allows you to select which attribute columns appear in the search results table and the order in which you want to appear. See [C. Define a Custom Output Display](see &quot;C. Define a Custom Output Display, Web Client&quot; on page 164).</td>
</tr>
</tbody>
</table>
### Running a Pre-configured Parametric Search in Web Client

**To define and run a pre-configured parametric search:**

1. In the main menu, move the mouse pointer over the **Search** button drop-down arrow to display a list of objects classes. Select the object class you want for your search.
2. The parametric search window opens with no pre-configured search attributes displayed. See [Web Client Parametric Search Window](on page 152).

   **Note** You can use the parametric search display to run a quick search. (See [Quick Search Overview](on page 140).)

3. To display the pre-configured search attributes, select an object type in the second drop-down list.
   
   The pre-configured search attributes for the selected object type are displayed in the search window.
   
   Use the `-` or `+` to the left of the **Search For:** field to collapse or expand the list of pre-configured search attributes.

4. For each attribute you want to include in your search, select a Match If operator.

5. For each search attribute you want to include in your search, enter a search value.
   
   If you leave a search value blank, that attribute search criteria will be not be used in your search.

6. Click **Run**.
   
   The results are displayed in the search window below the parametric search definition.

The parametric search is an AND search. Each search condition is included in the search with an AND operator.

### Saving a Search

You can save both parametric searches and advanced searches using a similar save process or save as processes. A saved parametric search returns search results in the parametric search window, and a saved advanced search returns the search results in the advanced search results table.

- When you run a saved parametric search, the search results are displayed in the parametric search window. You can expand the list of pre-configured attributes to modify or refine your search. If you want, you can save the search with the modifications you made.

- When you run a saved advanced search, the search results are displayed in the advanced search results window. To modify the advanced search, use the **Edit** button in the search...
To save a parametric or advanced search in Java Client:
1. Define the search conditions and click Save.
   The Save in Folder dialog box appears.
2. Enter a name for the search in the Search Name field.
3. Select a folder in which to store it.
   If you do not have sufficient privileges to save a search in the selected folder, you can select
   another. You can always save a search in the Personal Searches folder.
4. To create a new folder, click the New button. In the Create New Folder dialog, enter a folder
   name and click OK.
5. Click OK in the Save in Folder dialog box to save the search.

To save a parametric or advanced search in Web Client:
1. Define the search conditions and click Save
2. The Save Search As dialog box appears.
3. Enter a name for the search in the Search Name field.
4. Then select a folder in which to store it.
   If you do not have sufficient privileges to save a search in the selected folder, you can select
   another. You can always save a search in the Personal Searches folder.
5. To create a new folder, click the New button. In the Create New Folder dialog, enter a folder
   name and click OK.
6. Click OK in the Save Search As dialog box to save the search.

Saving a Parametric Search as an Advanced Search

When the parametric search window is open, you can convert the parametric search to a new
advanced search. The advanced search is created with all the parametric search conditions
predefined in the advanced search. This allows you to define additional search criteria not available
in a parametric search and save the advanced search for reuse.

To save a parametric search as an advanced search in Java Client:
1. With a parametric search window open, in the More button drop-down list, choose Convert to
   Advanced Search...
   You can either define a parametric search and convert it, or you can run a previously saved
   parametric search and convert it.
2. The Advanced Search dialog appears. Define the advanced search.
   For more information about defining advanced searches, see Creating an Advanced Search in
   Java Client (on page 159).
3. When you are finished, in the Advanced Search dialog, click Save.
   The Save in Folder dialog box appears.
4. Enter a name for the search in the Search Name field.
5. Select a folder in which to store it.
   If you do not have sufficient privileges to save a search in the selected folder, you can select
   another. You can always save a search in the Personal Searches folder.

6. To create a new folder, click the New button. In the Create New Folder dialog, enter a folder
   name and click OK.

7. Click OK in the Save in Folder dialog box to save the search.

**To save a parametric search as an advanced search in Web Client:**

1. With a parametric search window open, in the More button drop-down list, choose Convert to
   Advanced Search...
   You can either define a parametric search and convert it, or you can run a previously saved
   parametric search and convert it.

2. The Advanced Search window appears. Define the advanced search.
   For more information about defining advanced searches, see [Creating an Advanced Search in
   Web Client](on page 162).

3. When you are finished, in the Advanced Search window, click Save

4. The Save Search As dialog box appears.

5. Enter a name for the search in the Search Name field.

6. Then select a folder in which to store it.
   If you do not have sufficient privileges to save a search in the selected folder, you can select
   another. You can always save a search in the Personal Searches folder.

7. To create a new folder, click the New button. In the Create New Folder dialog, enter a folder
   name and click OK.

8. Click OK in the Save Search As dialog box to save the search.

**Using Save As to Save a Search**

You can use More > Save As to:

- Create a new copy of a previously saved search.
- Create a shortcut (link) to a predefined system search in a system folder, for example, the
  Global Searches folder, in your personal searches folder.
  If the Agile administrator updates or modifies a global search, when you run the search from
  the shortcut in your personal searches folder, Agile uses runs the most recent updated search.
- Create a shortcut (link) to a non-editable system search.

**Note** When you use Save As and select a non-editable system search, creating a
shortcut is the default action.

- Create a shortcut to a saved search in a different personal searches folder.

**To use save as to save a search in Java Client:**

1. Select the search you want to copy or link to, then initiate the save as process:
In the Search folder, select the search you want, right-click and choose **Save As**.
In the Search folder, select the search you want, right-click and choose **Edit**. In the **More** button drop-down list, choose **Save As**.
Run the search, then choose edit from the search results table:
  - In a parametric search window, use the **More** button drop-down list, choose **Save As**.
  - In an advanced search results table, click the **Edit** button. In the advanced search dialog, use the **More** button drop-down list and choose **Save As**.

2. The Move to Folder dialog appears. The **Create Shortcut** checkbox is checked by default. To create a copy of the search, uncheck the checkbox.

   **Note** If you have selected a non-editable predefined system search, the checked **Create Shortcut** checkbox is disabled. You are not allowed to create a copy of a non-editable system search using Save As. For more information, see **Predefined System Searches** (on page 138).

3. Select the folder you want for the saved search or shortcut.
4. To create a new folder, click the **New** button. In the Create New Folder dialog, enter a folder name and click **OK**.
5. Click **OK** in the Move to Folder dialog box to save the search.

**To use save as to save a search in Web Client:**

1. In the Searches folder in the navigation pane, navigate to the search you want to edit.
2. Click the **Edit Search** icon to the right of the search name.
   Alternately, run the search, then choose edit from the search results table:
   - In a parametric search window, use the **More** button drop-down list, choose **Save As**.
   - In an advanced search results table, click the **Edit Search** button. In the advanced search dialog, use the **More** button drop-down list and choose **Save As**.
3. The Save Search As dialog appears. The **Create Shortcut** checkbox is checked by default. To create a copy of the search, uncheck the checkbox.

   **Note** If you have selected a non-editable predefined system search, the checked **Create Shortcut** checkbox is disabled. You are not allowed to create a copy of a non-editable system search using Save As. For more information, see **Predefined System Searches** (on page 138).

4. Select the folder you want for the saved search or shortcut.
5. To create a new folder, click the **New** button. In the Create New Folder dialog, enter a folder name and click **OK**.
6. Click **OK** in the Move to Folder dialog box to save the search.

**Advanced Searches**

This section provides the details on using the advanced search capability.

For information specific to searching for attachment file content, see **Full Text Search for Content in**
Attachment Files (on page 147).

For information about where-used searches, see Where-Used Searches for Items (on page 170). Where-used searches find assemblies that contain items that match the search criteria.

For information about relationship searches, see Relationship Searches (on page 180). Relationship searches find objects that are related to objects that match the search criteria.

These are the topics in this section about advanced searches:

- Overview of Advanced Searches (on page 157)
- Basic Process to Create an Advanced Search (on page 158)
- Some Caveats about Advanced Searches (on page 158)
- Creating an Advanced Search in Java Client (on page 159)
- Creating an Advanced Search in Web Client (on page 162)
- Selecting Search Operators (on page 165)
- Using And/Or Values in Advanced Searches (see "Using And/Or — An Example" on page 169)
- Using Parentheses in Search Definitions (on page 169)

**Overview of Advanced Searches**

Advanced searches look for all the objects with fields that match the conditions of the search. The object fields and attributes that you can use for advanced searches depend on whether you are searching for an object base class, class, or subclass. (For information about classes, see Introducing Agile Objects (on page 61).)

**Caution**  
Your company may need to examine the benefits of indexing specific columns in your database. If the enterprise has an extremely large database, and users discover that advanced searches are taking a long time (longer than 2 or 3 minutes), it is likely that the searching operation is going through every single column in the database. By indexing specific database columns, or setting a “search order” of database columns, the searching capability can run faster for all users. See your Agile administrator if you suspect this is a problem.

For example, Agile can search for the fields on the Title Block tab of items, the Cover Page tab of changes, and the General Info tab of manufacturing objects, as well as fields on the Manufacturers tab of items. In both Java and Web Client, if your company uses custom Page Two or Page Three fields (which appear on the Title Block or Cover Page tab in Web Client), they may be referred to by a different name on your system. Agile can also search those fields.

When searching for changes, Agile can search for workflow attributes and statuses on changes.

Once you create and save a search, you can:

- Run it by clicking it (Web Client), or double-clicking it (Java Client), in the navigation pane.
- Edit it as described in Editing and Managing Searches and Search Folders (on page 189).
Basic Process to Create an Advanced Search

Creating an advanced search is described in detail below for both Java Client and Web Client. The general procedure to creating an advanced search is as follows:

1. Open the Advanced Search dialog from the button in the menu (steps 1 and 2 in the tasks below).

2. Define the **Search Criteria**: the type of object, the kind of search (for example, an object search, a where-used search, or a relationship search), field names, conditions, and values you want to search for (steps 3–9).

3. Define **Options**: specify the output fields you want displayed in the search results table (steps 11–13).

4. Save the search (name and folder), run the search, and print the search results (steps 10, 14, and 15).

Also see the sections immediately following the “create search” tasks: Using And/Or Values in Advanced Searches (see "Using And/Or — An Example" on page 169), and Using Parentheses in Search Definitions (on page 169).

Some Caveats about Advanced Searches

Using Saved Searches to Create your Advanced Search

Creating a successful advanced search can be challenging. Consider using a saved search that has some elements of the search you wish to create. When you start to create an advanced search, there is an option to Use a Saved Search; you browse to the search and it "prepopulates" the search dialog box or wizard. Or you may prefer, with a search selected in Java Client, to click the View/Edit button, save the opened search with another name (and directory as needed), and develop your new search by modifying the old one.

Difference in Caching Search Attributes in Java Client and Web Client

You may encounter a situation where a field on Page Three of a business object is available for search in Web Client, but is not available in Java Client. This can happen when the administrator hides a field (changes Visible property to No), but has not yet logged out on his system, so the change has not gone into effect for Java Client users, while the change is immediately in effect for Web Client users.

Complexity between Search Criteria and Output Display

There is potential for ambiguity between the search criteria and the search results output display settings. The search criteria that you define – including the object type (step 3 below) coupled with the object attributes (step 6 below) – determine which objects the search finds. The output display attributes (step 11 below) determine how the found objects are listed in the search results table. The output display attributes do not alter the results of the search, they determine only the manner in which those results are displayed.

When you search for objects by defining criteria that uses data found on related tables, and select similar criteria to display in the output, you may find unexpected results. It is recommended that, whenever possible, you set up your search against the parent object and not its associated data.
More specifically, if you search an object using an attribute of a related object – data that is pulled from other objects, such as BOM, Affected Items, Related PSRs, Changes, and so forth – as a search criteria, and for your output you choose to display attributes of the related object in your output, all the related objects will be listed, not just those that meet the search criteria. You will see the searched-for objects listed multiple times in the search results, once for each related object.

For example, if you choose “PSR” for object type and search against Affected Items (which is associated data) for some criteria such as “quantity > 5,” and you display the affected item number and quantity, you may expect that only affected items with quantity > 5 will appear on the search results table; however, all the affected items of the found PSRs will be listed, resulting in the PSR itself being listed multiple times.

**Searching for Space Characters in Text Fields**

A space character by itself is not a valid search value. Agile PLM will return an error if one or more space characters are the only characters specified in the search condition Value field.

However, you can specify a search value that includes a space character in conjunction with other characters. For example, you can search for “blue box” to find the text string “blue<space>box”.

<table>
<thead>
<tr>
<th>Note</th>
<th>To search for text strings that begin with a space, you can use the Like search operator in the Match If field and include a wildcard character in the Value field.</th>
</tr>
</thead>
</table>

When you use a wildcard in the search Value field, you must use the Like operator. The only advanced search operator that allows wildcard characters is the Like operator.

For more information about wildcard characters, see Using Wildcard Characters (on page 145).

**Creating an Advanced Search in Java Client**

To create an advanced search in Java Client:

**A. Select the Search Type, Java Client**

1. Click the Advanced Search button in the toolbar.

   The Advanced Search dialog appears, ready for you to define the search criteria. The name Advanced Search appears in the title bar at the upper left of the dialog box.

2. To create a completely new search, select Create New.

   You can also start with a saved search: select Use a Saved Search, click the ... button, and select the search you want to start with.

3. In the Object Type drop-down list, select the type of object to find. You can specify a base class, class, or subclass object.

4. In the Search Type drop-down list, make sure Object Search is selected.

   | Note | If you select a search type other than Object Search, you must also select an object type in the With Related Content drop-down list. For more information, see Where-Used Searches for Items (on page 170), Where-used Searches for File Folders (on page 180), and Relationship Searches (on page 180). |
B. Define the Search Criteria, Java Client

1. By default, the search condition table contains one row. (You can add as many rows as you need by clicking Add in the search builder window.)

   Click the row to enable the search criteria selection lists.

2. Define a set of search criteria, or conditions:
   a. Click the first drop-down list to select a target Field from the list. For example, Title Block.Number represents the Number field on the Title Block tab of a part or document.

      The Field list varies depending on the object selected in the Object Type field. For example, if you search for assembly drawings—a part—the Field list includes Title Block.Lifecycle Phase. If you search for ECOs—a change—the Field list includes Cover Page.Status.

   b. Click the second drop-down list to select a Match If search operator from the list. For more information, see Selecting Search Operators (on page 165).

   c. The Prompt? field is enabled if appropriate, and the checkbox is unchecked by default. If you leave the checkbox unchecked, the Value field is enabled (see next step). If you check the checkbox, you are not going to fill in the Value field, and, when you run the saved search, you will be prompted to enter a value.

   d. In the Value field, select a value from the drop-down list and click OK. The value you selected populates the field.

      The Value field specifies the content or setting of the field selected from the field list. Depending on the selection in the field list, the value field may contain a list that is relevant to the selection, a calendar button, or a field where you can enter text or numbers. For example, if Field is set to Title Block.Lifecycle Phase, then the Value field lists the different lifecycle phases; if Field is set to Title Block.Description, then you can type text or numbers in the Value field.

      If you select Like as a Match If search operator, or if you are searching for attachment file content, you can use wildcard characters when entering a value. For information about using wildcards to search for objects, see Using Wildcard Characters (on page 145). For information about searching for attachment file content, see Full Text Search for Content in Attachment Files (on page 147).

   e. To add an operator setting of “AND” or “OR,” click the And/... field and select AND or OR from the list.

      Use AND if both conditions must be met.

      Use OR if either or both conditions can be met.

      If you have selected AND or OR but wish to remove the operator, click the And/... field and select the empty space, which will de-populate the field of either operator.

      If you do not use parentheses when defining your search, the search is processed giving precedence to AND values, that is, it processes all rows that end with AND before processing rows that end with OR. In other words, the first line is combined with the second and process order is based on the first line’s AND/OR value.

      For more information, see Using And/Or Values in Advanced Searches (see "Using And/Or — An Example" on page 169).

   f. To add parentheses, select two adjacent rows using Shift-click. This enables the ( ) button. Click it and the proper parenthesis appears to the left of the first row and right of the second row.
To remove parentheses, select two rows grouped by parentheses, and click the enabled Remove ( ) button.

For more information about using parentheses, see Using Parentheses in Search Definitions (on page 169).

3. To add another row of search conditions, click Add. A new row is added at the end of the table. The AND/OR field at the end of the previous row is set to [blank] by default.

4. To insert a search condition row, select a row and click the Insert button. The new row is inserted above the selected row. If you want to delete a search condition row, select one or more rows and click Delete. The selected rows are deleted.

5. To perform a case-sensitive search where text capitalization matters, click the Match Case checkbox.

If you want to perform a search where text capitalization does not matter, click to deselect Match Case.

Selecting the Match Case checkbox can help your search run more quickly. If you enter text in the Value field, the search looks for text that is an exact match (uppercase and lowercase letters). If you select a value from a list (such as for Product Line), checking Match Case allows the system to use internal database settings to find objects more quickly.

6. When you have finished adding search conditions, you can Save the search, or click Run to run the search without saving it.

If you click Save, skip to D. Save and Run the Search, Java Client (on page 162) and follow step a through step d to save the search. Saving the search now, before you define the Custom Output Display (see C. Define a Custom Output Display, Java Client (on page 161)), gives you the opportunity to name the Search Criteria you have defined, and to use that search with different output displays later.

If you click Run without saving the search, the results are displayed in the search results window. To further edit the search or to save the search, click the View/Edit button 🕒.

C. Define a Custom Output Display, Java Client

1. When you have finished adding search conditions, select Custom Output Display... in the More.. button drop-down list. The Custom Output Display dialog appears for you to specify which fields to include in the search results. The Available Fields and Selected Fields tables are displayed.

2. In the Custom Output Display dialog, in the Available Fields table, select the field names you want and use the right and left arrows to move field names to and from the Available Fields and Selected Fields lists. Double-clicking a field name also moves it from one list to the other list.

The Selected Fields list specifies the field names that will appear in the search results table. Select one or more rows and use the up and down arrows to change the order of field names in the list, which reflects the order of the columns in the search results.

3. To sort the search results, in the Selected Fields list, click in the Sort column for the field name by which you want to sort, and select a number from the drop-down list (for example, 1 means sort by this field name first). You can sort by multiple field names; select a number in the Sort column for each of the field names you want to use to sort. Click in the Direction column and select Ascending or Descending order.

Note List and Multilist fields, such as Product Lines, cannot be sorted alphabetically.

4. When you have finished specifying output display fields and sort order, click OK in the dialog
box.

**D. Save and Run the Search, Java Client**

1. You may choose to click **Save** to save the search, or click **Run** to run the search without saving it first.
   a. If you click **Save**, the Save in Folder dialog box appears.
   b. Enter a name for the search.
   c. Then select a folder in which to store it. If you do not have sufficient privileges to save a search in the selected folder, you can select another. You can always save a search in the Personal Searches folder.
   d. Click **OK** in the dialog box to save the search.
   e. When you are ready to run the search, click **Run** in the search dialog box.

   The Search Results window shows all the objects that match the search criteria.

2. To print the list of search results, click the **Print** button.

**Edit the Search After Running It, Java Client**

To edit the search after running it, do one of the following:

- If the search results window is open, click the **View/Edit** button.
- If you saved the search and closed it, in the **Searches** tab of the navigation pane, select the search and run it. Then click the **View/Edit Search** button in the search results window, and edit the search.

**Creating an Advanced Search in Web Client**

To create an advanced search in Web Client:

**A. Select the Search Type, Web Client**

1. Click the **Advanced Search** button in the toolbar.

   The Advanced Search dialog appears with the **Search Criteria** tab displayed.

2. To create a completely new search, select **Create New**.

   You can also start with a saved search: select **Use Saved Search**, click ..., and select the search you want to start with.

3. In the **Search For** drop-down list, select the type of object to find. You can specify a base class, class, or subclass object.

4. In the **Search Type** drop-down list, make sure **Object Search** is selected.

**Note**  If you select a search type other than **Object Search**, you must also select an object type in the **With Related Content** drop-down list. For more information, see **Where-Used Searches for Items** (on page 170), **Where-used Searches for File Folders** (on page 180), and **Relationship Searches** (on page 180).
B. Define the Search Criteria, Web Client

1. By default, the search condition table contains one row. (In Web Client, you can add as many rows as you need by clicking the **And/Or** field and selecting AND or OR from the list. See step 2e below.)

   Click the row to enable the search criteria selection lists.

2. Define a set of search criteria, or conditions:

   a. Click the first drop-down list to select a target **Field** from the list. For example, **Title Block.Number** represents the **Number** field on the **Title Block** tab of a part or document.

      The **Field** list varies depending on the object selected in the **Object Type** field. For example, if you search for assembly drawings—a part—the Field list includes **Title Block.Lifecycle Phase**. If you search for ECOs—a change—the **Field** list includes **Cover Page.Status**.

   b. Click the second drop-down list to select a **Match If** search operator from the list. For more information, see [Selecting Search Operators](on page 165).

   c. The **Prompt?** field is enabled if appropriate, and the checkbox is unchecked by default. If you leave the checkbox unchecked, the **Value** field is enabled (see next step). If you check the checkbox, you are not going to fill in the Value field, and, when you run the saved search, you will be prompted to enter a value.

   d. Click the **Value** field, one or more value from the drop-down list and click **Close**. The value you selected populates the field.

      The **Value** field specifies the content or setting of the field selected from the field list. Depending on the selection in the field list, the value field may contain a list that is relevant to the selection, a calendar button, or a field where you can enter text or numbers. For example, if **Field** is set to **Title Block.Lifecycle Phase**, then the **Value** field lists the different lifecycle phases; if **Field** is set to **Title Block.Description**, then you can type text or numbers in the **Value** field.

      If you select Like as a **Match If** search operator, or if you are searching for attachment file content, you can use wildcard characters when entering a value. For information about using wildcards to search for objects, see [Using Wildcard Characters](on page 145). For information about searching for attachment file content, see [Full Text Search for Content in Attachment Files](on page 147).

   e. To add an operator setting of “AND” or “OR,” click the **And/Or** field and select AND or OR from the list.

      Use AND if both conditions must be met.

      Use OR if either or both conditions can be met.

      Note that a second line for your search is added as soon as you select AND or OR.

      If you have selected AND or OR but wish to remove the operator, click the **And/...** field and select the empty space, which will de-populate the field of either operator.

      Note that the added line does not disappear. You can still set values for that row, and re-select AND or OR. You can also delete the row using the button to the right.

      If you do not use parentheses when defining your search, the search is processed giving precedence to AND values, that is, it processes all rows that end with AND before processing rows that end with OR. In other words, the first line is combined with the second and process order is based on the first line’s AND/OR value.

      For more information, see [Using And/Or Values in Advanced Searches](see "Using And/Or — An Example" on page 169).
f. To add parentheses, click the appropriate radio buttons to locate both an open and close parenthesis. Then click the Add () button. The proper parenthesis appears to the left of the first row and right of the second row.

To remove parentheses, click the appropriate radio buttons for the two rows grouped by parentheses, and click the Remove () button.

For more information about using parentheses, see Using Parentheses in Search Definitions (on page 169).

3. To add another row of search conditions, click the And/Or field and select AND or OR. A new row is added at the end of the table. You can add as many rows as you like before populating them with criteria.

4. To insert a search condition row, click the Insert Row in Search Criteria button. The new row is inserted above the row where you clicked the button. If you want to delete a search condition row, click the Delete button for that row.

5. To perform a case-sensitive search where text capitalization matters, click the Match Case checkbox.

If you want to perform a search where text capitalization does not matter, click to deselect Match Case.

Selecting the Match Case checkbox can help your search run more quickly. If you enter text in the Value field, the search looks for text that is an exact match (uppercase and lowercase letters). If you select a value from a list (such as for Product Line), checking Match Case allows the system to use internal database settings to find objects more quickly.

6. When you have finished adding search conditions, you can use the buttons at the bottom of the dialog to Run, Save, or Cancel the search.

If you click Save, skip to D. Save and Run the Search, Web Client (on page 165) to save the search. Saving the search now, before you define the Custom Output Display (see C. Define a Custom Output Display, Web Client (on page 164)), gives you the opportunity to name the Search Criteria you have defined, and to use that search with different output displays later.

C. Define a Custom Output Display, Web Client

1. When you have finished adding search conditions, select Custom Output Display... in the More button drop-down list. The Custom Output Display dialog appears for you to specify which fields to include in the search results. The Available Fields and Selected Fields tables are displayed.

2. Under Output Fields, in the Available Fields table, select field names you want and use the right and left arrows to move field names to and from the Available Fields and Selected Fields lists. Double-clicking a field name also moves it from one list to the other list.

The Selected Fields list specifies the field names that will appear in the search results table. Use the up and down arrows to change the order of field names in the list, which reflects the order of the columns in the search results.

3. To sort the search results, in the Sort By field, use the drop-down list to select the field name by which you want to sort first, and click a radio button for Ascending or Descending. If you want, do the same in one or both “Then By” fields.

   Note List and Multilist fields, such as Product Lines, cannot be sorted alphabetically.

4. When you have finished specifying output fields and sort order, click OK in the dialog box.
D. Save and Run the Search, Web Client

1. You may choose to click Save to save the search, or click Run to run the search.
   a. If you click Save, the Save Search As dialog box appears.
   b. Enter a name for the search.
   c. Then select a folder in which to store it. If you don’t have sufficient privileges to save a search in the selected folder, you can select another. You can always save a search in the Personal Searches folder.
   d. Click OK in the dialog box to save the search.
   e. When you are ready to run the search, click Run in the search dialog box.
   The Search Results window shows all the objects that match the search criteria.

2. To print the list of search results, click the Print button 📝.

*Edit the Search After Running It, Web Client*

To edit the search after running it, do one of the following:

- If the search results window is open, click the Edit Search button 📝.
- If you saved the search and closed it, in the Searches tab of the navigation pane, click the search, click the Edit Search button 📝, and edit the search.

Selecting Search Operators

Search operators are specified in the Match If field. Available operators vary depending on the Field list selection. For example, if the Field setting is Title Block.Description, the Match If field includes the Contains operator along with several others; if the Field is set to Title Block.Lifecycle Phase, the only operators are In, Not In, Is Null, and Is Not Null.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contains</td>
<td>Finds any value that includes the contents of the Value field. For example, if you are searching for objects that contain the value “cap” in their description, the search would find objects described as capacitor, High Capacity Drive, CAP plug, and so on.</td>
</tr>
<tr>
<td>Equal To</td>
<td>Finds only an exact match with the contents of the Value field.</td>
</tr>
<tr>
<td>Like</td>
<td>Allows wildcard searches that match any single character.</td>
</tr>
<tr>
<td>Not Like</td>
<td>Allows wildcard searches that exclude any single character.</td>
</tr>
<tr>
<td>Starts With</td>
<td>Finds values that begin with the characters in the Value field.</td>
</tr>
<tr>
<td>Does Not Contain</td>
<td>Finds any value that does not include the contents of the Value field.</td>
</tr>
<tr>
<td>Not Equal To</td>
<td>Finds any value other than an exact match with the contents of the Value field.</td>
</tr>
<tr>
<td>Does Not Start With</td>
<td>Finds values that do not begin with the characters in the Value field.</td>
</tr>
<tr>
<td>Is Null</td>
<td>Finds objects where the field selected from the Field list contains no value.</td>
</tr>
<tr>
<td>Is Not Null</td>
<td>Finds objects where the field selected from the Field list contains any value.</td>
</tr>
</tbody>
</table>
### Operator | Description
--- | ---
**Greater Than** | Finds dates later than, or duration (in hours) longer than, the contents of the Value field. Finds numbers larger than the contents of the Value field. Finds currency amounts larger than the contents of the Value field.  
**Greater Than Or Equal To** | Finds dates that match or are later than, or duration (in hours) that matches or is longer than, the contents of the Value field. Finds numbers that match or are larger than the contents of the Value field. Finds currency amounts that match or are larger than the contents of the Value field.  
**Less Than** | Finds dates earlier than, or duration (in hours) less than, the contents of the Value field. Finds numbers less than the contents of the Value field. Finds currency amounts less than the contents of the Value field.  
**Less Than Or Equal To** | Finds dates that match or are earlier than, or duration (in hours) that matches or is less than, the contents of the Value field. Finds numbers that match or are larger than the contents of the Value field. Finds currency amounts that match or are larger than the contents of the Value field.  
**Between** | Finds dates that match or are between the beginning date and ending date specified in the Value field. Finds numbers that match or are between the high number and low number specified in the Value field. Finds currency amounts that match or are between the high amount and low amount specified in the Value field.  
**Not Between** | Finds dates that do not match or are not between the beginning date and ending date specified in the Value field. Finds numbers that do not match or are not between the high number and low number specified in the Value field. Finds currency amounts that do not match or are not between the high amount and low amount specified in the Value field.  
**In** | Finds a list attribute that matches one of the list values specified in the Value field.  
**Not In** | Finds a list attribute that does not match any of the list values specified in the Value field.  
**Contains Any** | Finds a multilist attribute that matches any (at least one) of the multilist values specified in the Value field.  
**Contains All** | Finds a multilist attribute that contains all of the multilist values specified in the Value field.  
  **Note:** To find an exact match, use the Equal To operator. To find a multilist attribute that is not empty, use the Is Not Null operator.
<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contains None</td>
<td>Finds a multilist attribute that contains none of the multilist values specified in the Value field. Note: To find an empty multilist attribute, use the Is Null operator.</td>
</tr>
</tbody>
</table>

**Search Operators and Attribute Types**

The following table lists the search operators used for each attribute type. The following table explains how to recognize different attribute types by the manner in which you enter data into the field.

<table>
<thead>
<tr>
<th>Type</th>
<th>What to Enter in the Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Enter date and time, enter the variable $TODAY to use today's date, or select date and time from a pop-up calendar.</td>
</tr>
<tr>
<td>List</td>
<td>Select one item from a list. Select one item from a cascading list.</td>
</tr>
<tr>
<td>MultiList</td>
<td>Select one or more items from a multiple-selection list. The list can be a cascading list. Note: here is now no limit to the number of list entries in a multi-list field; in previous service packs, multi-lists could only save and populate 31 list entries.</td>
</tr>
<tr>
<td>Text</td>
<td>Enter a single line of text; the allowable length varies, but generally it is up to 50 characters.</td>
</tr>
<tr>
<td>MultiText</td>
<td>Enter a block of text (up to 4,000 characters) that wraps across multiple lines.</td>
</tr>
<tr>
<td>Numeric</td>
<td>Enter a numeric value.</td>
</tr>
<tr>
<td>Money</td>
<td>Enter a monetary amount.</td>
</tr>
</tbody>
</table>

The Agile PLM administrator can set default values (such as the current date, or current user) to automatically appear in a field when new objects are created. For more information, see *Agile PLM Administrator Guide*.

The following table lists the search operators that apply to each attribute type.

<table>
<thead>
<tr>
<th>List</th>
<th>Multilist</th>
<th>Date, Number, Money</th>
<th>Text, Multitext</th>
</tr>
</thead>
<tbody>
<tr>
<td>In</td>
<td>Equal To</td>
<td>Between</td>
<td>Equal To</td>
</tr>
<tr>
<td>Not In</td>
<td>Not Equal To</td>
<td>Equal To</td>
<td>Like</td>
</tr>
<tr>
<td>Is Null</td>
<td>Contains Any</td>
<td>Less Than</td>
<td>Contains</td>
</tr>
<tr>
<td>Is Not Null</td>
<td>Contains All</td>
<td>Less Than or Equal To</td>
<td>Starts With</td>
</tr>
<tr>
<td></td>
<td>Contains None</td>
<td>Greater Than</td>
<td>Not Equal To</td>
</tr>
<tr>
<td></td>
<td>Is Null</td>
<td>Greater Than or Equal To</td>
<td>Not Like</td>
</tr>
<tr>
<td></td>
<td>Is Not Null</td>
<td>Not Equal To</td>
<td>Does Not Contain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not Between</td>
<td>Does Not Start With</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is Null</td>
<td>Is Null</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is Not Null</td>
<td>Is Not Null</td>
</tr>
</tbody>
</table>
When the time stamp for the date is 12:00:00 AM, Agile PLM assumes the entire day (12:00:00 AM to 11:59:59 PM) for the search.

If you enter a specific time, Agile PLM uses the exact time in the search. For example, Between 08/20/2007 8:00:00 AM PST and 08/21/2007 5:00:00 PM PST.

In Advanced Searches, you may also use the search wildcard $TODAY by typing the wildcard into the search value field (as opposed to clicking the calendar button to display the calendar tool).

$TODAY evaluates true for today's date, all times from 12:00:00 AM to 11:59:59 PM. Date and time are determined by your Time Zone as defined in your user profile.

Use $TODAY-<integer> or $TODAY+<integer> to includes a number of days before or after today. The integers refer to whole days, not hours. For example, use the $TODAY wildcard to search for:

- Items with a Release Date >= $TODAY-7, that is, all items released in the last week.
- Changes with a Date Originated Between $TODAY-10 and $TODAY, that is, all changes created in the last 10 days.

Using And/Or Values in Advanced Searches

When you have two or more conditions defined in a search, the relationship between them is defined as either AND or OR.

- **AND** narrows the search by requiring that both conditions are met. Each item in the results must match both conditions.
- **OR** broadens the search by including any object that meets either condition. Each item in the results table needs to match only one of the conditions, but may match both.

When you define a search with “Equal to” and AND, both parts of the definition must be true. For example, the following search results in zero objects found.

| Title Block.Product Line(s) Equal to Taurus | AND | Title Block.Product Line(s) Equal to Scorpio |

This is because if the first part of the definition is true (that is, the object belongs only to the product line Taurus), then the second part of the definition cannot also be true (that is, the object cannot belong only to the product line Scorpio).

In the example above, if you wanted to search for objects that belong to more than one product line, you could use Contains with And. The following search would find all the objects that belong to both the Taurus and Scorpio product lines because both sides of the definition could be true.

| Title Block.Product Line(s) Contains Taurus | AND | Title Block.Product Line(s) Contains Scorpio |
Using And/Or — An Example

Knowing when you want to use AND versus OR in constructing your search criteria can help you get the most accurate results from your search and save you valuable time. For example, the following figure shows a search that looks for parts that have both a part category equal to Electrical and a lifecycle phase equal to Inactive.

<table>
<thead>
<tr>
<th>Title Block Part Category Equal To Electrical</th>
<th>AND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title Block Lifecycle Phase Equal To Inactive</td>
<td></td>
</tr>
</tbody>
</table>

If you replace And with Or, the search locates all parts with either a part category of Electrical or a lifecycle phase of Inactive. Depending on your database, this latter search might locate a very large number of parts.

Using Parentheses in Search Definitions

If you do not use parentheses when defining your search, the search is processed giving precedence to AND values, that is, it processes all rows that end with AND before processing rows that end with OR.

In this case, shown in the following figure, Agile looks for objects with both a lifecycle phase equal to Production and a product line equal to Scorpio. Then, Agile searches the rest of the database for objects with a Description field that contains “computer.” Found objects must have a lifecycle phase equal to Production and a product line equal to Scorpio or the word “computer” in their Description field because the rows are processed in order.

<table>
<thead>
<tr>
<th>Title Block Lifecycle Phase Equal To Production</th>
<th>AND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title Block Product Line(s) Equal To [Scorpio]</td>
<td>OR</td>
</tr>
<tr>
<td>Title Block Description Contains computer</td>
<td></td>
</tr>
</tbody>
</table>

Parentheses let you group search conditions to determine how the search is performed.

To place parentheses around search conditions in Java Client:
1. Select the rows that you want to enclose in parentheses.
   a. Click a row to select it. The row is highlighted.
   b. Use Shift-click or Ctrl-click to select one or more additional rows.
2. Click the parentheses ( ) button. The parentheses are placed in the first and last rows selected.

To place parentheses around search conditions in Web Client:
1. In the row where you want to place an open parenthesis, select the radio button in the open parenthesis column.
2. In the row where you want to place a close parenthesis, select the radio button in the close parenthesis column.
3. Click the Add ( ) button. The parentheses are placed in the first and last rows selected.

To remove parentheses from search conditions in Java Client:
1. Select the rows with the open parenthesis and close parenthesis.
   a. Click a row to select it. The row is highlighted.
   b. Use Shift-click or Ctrl-click to select one or more additional rows.
2. Click the **Remove ( )** button. The parentheses are removed.

**To remove parentheses from search conditions in Web Client:**

1. Deselect the open and close parentheses radio buttons in the rows from which you want to remove parentheses.
2. Click the **Remove ( )** button. The parentheses are removed.

For example, in the search conditions shown in the following figure, the second and third conditions are enclosed in parentheses. Agile first looks for objects with a lifecycle phase equal to Production, then searches *that group* for objects with *either* the specified product line or description. All found objects *must have* a lifecycle phase equal to Production, but they can have *either* a product line equal to Scorpio or a **Description** field that contains “computer.”

<table>
<thead>
<tr>
<th>Title Block.Lifecycle Phase Equal To Production</th>
<th>AND</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Title Block.Product Line(s) Equal To [Scorpio]</td>
<td>OR</td>
</tr>
<tr>
<td>Title Block.Description Contains computer</td>
<td>)</td>
</tr>
</tbody>
</table>

If the parentheses are placed around different conditions, a different search occurs. For example, in the search conditions shown in the following figure, the parentheses are around the first and second conditions. Found objects will either have lifecycle phase equal to Production and product line equal to Scorpio, or the Description will contain “computer” without regard to lifecycle phase or product line.

<table>
<thead>
<tr>
<th>( Title Block.Lifecycle Phase Equal To Production</th>
<th>AND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title Block.Product Line(s) Equal To [Scorpio]</td>
<td>)</td>
</tr>
<tr>
<td>Title Block.Description Contains computer</td>
<td>OR</td>
</tr>
</tbody>
</table>

**Where-Used Searches for Items**

Where-used searches are specialized searches that find assemblies that include items that meet the search criteria.

In an object search, the search conditions define the objects you want to find; the objects that meet those search conditions appear in the search results table. In a where-used search, the search conditions specify items that appear on the BOM(s) of the object(s) that you want to find. Therefore, a where-used search finds any assembly that uses the specified items. The assemblies that use the defined items appear in the search results table.

For example, the intent of an object search is

Create a list of items whose **Description** field contains Computer.

The intent of a where-used search with the same search condition is

Create a list of assemblies where the BOM contains items whose **Description** field contains Computer.

These are the subsections of “Where-Used Searches for Items”:

- [Searching on Rev-Specific Values](on page 171)
Where-Used Search Types (on page 171)
Where-Used Set Operators (on page 174)
Creating a Where-Used Search in Java Client (on page 176)
Creating a Where-Used Search in Web Client (on page 178)

Searching on Rev-Specific Values

When you set up a Where Used search, you may well be seeking information about specific revisions of a part or other object. A revision, or “rev”, explicitly means that the part has been modified in some way by a change order. (These ideas are covered in Product Collaboration User Guide.)

You may use or create criteria that includes revision-specific attributes, such as Rev, Lifecycle Phase, Rev. Release Date, Rev. Incorporate Date, as well as fields on the Manufacturers tab of the object.

In general, Agile reviews only the latest revision of each item object. The “latest rev” is the most recent revision of the object. If the object has been released (through a change order), this can be called a “released rev.” Because an object might be released, unreleased, and released again (there can be multiple releases), you may want information about the “latest released rev” – presumably the part or assembly that is closest to being finished.

The latest revision can be any of the following, but only one case at a time (see Note below):

1. The latest released revision of the item: the item has been released, it has a revision number, and there are no change orders or MCOs pending against the item. A released revision occurs when the change (Change Order or Manufacturer Order) that created the revision is in its workflow at Released or Implemented status types. This is indicated by the revision letter showing in parentheses.

2. The latest pending revision of the item: the item is on the Affected Items tab of one or more unreleased change orders or MCOs. A Pending revision occurs when the change that created the revision is in its workflow at one of these status types: Unassigned, Pending, Submit, Review, or Hold. This is indicated by the revision letter showing in parentheses.

3. An Introductory rev with no pending changes: this Introductory item has no revision number or pending revision number. It has never been released and it is not on the Affected Items tab of a change order or an MCO.

Note: These revision types are listed in hierarchical order: if there is an instance of case 1, that is the latest rev. If there is no released rev but there is an instance of case 2, the system sees that as the latest rev. If there is no released or pending rev but there is an instance of case 3, Agile takes the Introductory rev as the latest rev. Note also that the Introductory rev is considered to be a released revision, so items at Intro rev are expected to be included in Where Used search results.

Where-Used Search Types

There are four types of “where-used” searches, which are defined and described in the following sections. “Level” refers to the BOM.

- Where-Used – All Levels – Latest Released Revision Only (on page 172)
Where-Used – All Levels – Latest Released Revision Only

This where-used search type returns a list of the latest released revision of assemblies that contain the named object (that is, assemblies where that object is used). Note that:

- Pending revisions are not included. For items/assemblies with pending change order, the Where Used search result will return the item/assembly labeled Introductory (Intro) revision.
- Introductory revisions are included, and they are treated as if they were released revisions.

The object described by the search conditions is contained, directly or indirectly (defined below), on the BOMs of the returned assemblies. This search returns assemblies that contain the described object at any BOM level.

Refer to the figure below. In Assembly 999, Part 222 is contained directly on the BOM of Assembly 999. Also, Assembly 999 includes Subassemblies 777 and 888.

Part 333 is on Subassembly 777, therefore, Part 333 is indirectly contained on the BOM of Assembly 999.

A Where-Used–All Levels–Latest Released Revision Only search for Part 333 returns both Assembly 999 (where it is indirectly contained) and Subassembly 777 (where it is directly contained).

Where-Used – Top Level – Latest Released Revision Only

This where-used search type returns a list of top-level assemblies, latest released revision only. Note that:

- Pending revisions are not included. For items/assemblies with pending change order, the Where Used search result will return the item/assembly labeled Introductory (Intro) revision.
- Introductory revisions are included, and they are treated as if they were released revisions.

The object described by the search conditions is contained, directly or indirectly, on the BOMs of
the returned assemblies.

For example, in the figure below, a **Where-Used–Top Level–Latest Released Revision Only** search for Part 333 returns only Assembly 999, the top-level assembly.

```
<table>
<thead>
<tr>
<th>Assembly 999</th>
<th>Top-level assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 111</td>
<td>Part contained directly in BOM of Assembly 999</td>
</tr>
<tr>
<td>Part 222</td>
<td>Part contained indirectly in BOM of Assembly 999</td>
</tr>
<tr>
<td>Subassembly 777</td>
<td></td>
</tr>
<tr>
<td>Part 333</td>
<td></td>
</tr>
<tr>
<td>Part 444</td>
<td></td>
</tr>
<tr>
<td>Subassembly 888</td>
<td></td>
</tr>
<tr>
<td>Part 555</td>
<td></td>
</tr>
<tr>
<td>Part 666</td>
<td></td>
</tr>
</tbody>
</table>
```

### Where-Used – One Level – Latest Released Revision Only

This where-used search type returns a list of latest released revision assemblies that directly contain the named object. Note that:

- Pending revisions are *not* included. For items/assemblies with pending change order, the Where Used search result will return the item/assembly labeled Introductory (Intro) revision.
- Introductory revisions are included, and they are treated as if they were released revisions.

The object described by the search conditions is contained directly on the BOMs of the returned assemblies.

Refer to the figure below. Assembly 999 has been released five times, named by Revs A, B, C, D, and E; there is a pending rev, named by Rev (F).

A **Where-Used–One Level–Latest Released Revision Only** search for Part 111 returns Assembly 999 Rev E only, since Part 111 is directly contained on the BOM of the latest released revision – Rev E – of Assembly 999; previously released revisions of Assembly 999 also contain Part 111, but they are not included in the search results because they are not the latest released revision.

Rev (F) also contains Part 111, but it is not included in the search results because it is a pending revision.
Where-Used – One Level – All Released Revisions

This where-used search type returns a list of all the released revision assemblies that directly contain the named object. Note that:

- Pending revisions are not included. For items/assemblies with pending change order, the Where Used search result will return the item/assembly labeled Introductory (Intro) revision.
- Introductory revisions are included, and they are treated as if they were released revisions.

The object described in the search conditions is contained directly on the BOM of the released revision of the assembly, even if it is not the latest released revision.

For example, in the figure below, a Where-Used–One Level–All Released Revisions search for Part 222 returns Assembly 999 Rev A and Rev C. Assembly 999 Rev B and Rev D are both released revisions, but they do not directly contain Part 222. Revision (F) does directly contain Part 222, but it is not included in the search results because it is a pending revision.

<table>
<thead>
<tr>
<th>Assembly 999 Rev A</th>
<th>Assembly 999 Rev B</th>
<th>Assembly 999 Rev C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 111</td>
<td>Part 111</td>
<td>Part 111</td>
</tr>
<tr>
<td>Part 222</td>
<td>Part 333</td>
<td>Part 222</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assembly 999 Rev D</th>
<th>Assembly 999 Rev E</th>
<th>Assembly 999 Rev (F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 111</td>
<td>Part 111</td>
<td>Part 111</td>
</tr>
<tr>
<td>Part 444</td>
<td>Part 444</td>
<td>Part 222</td>
</tr>
</tbody>
</table>

Where-Used Set Operators

Where-used set operators allow you to further define relationships between grouped search conditions.
Union

This operator is the equivalent of Or. For example, this allows you to find assemblies that contain only part 111, assemblies that contain only part 222, and assemblies that contain both parts 111 and 222. The search results are the union of these two sets of assemblies.

Intersection

This operator is the equivalent of And. For example, this allows you to find assemblies that contain both part 222 and part 333, but not assemblies with only part 222 or part 333. The search results are the intersection of these two sets of assemblies.
Minus

This operator is the equivalent of Not. For example, this operator allows you to find assemblies that contain part 333, but not part 444. The search results are the assemblies that contain part 333, excepting (that is, not) the assemblies that contain both part 333 and 444, nor the assemblies that contain only part 444.

The following table illustrates how the set operators can be used. This search locates all assemblies that contain (part 111, part 222, or both) and part 333, but not part 444.

<table>
<thead>
<tr>
<th>Title Block.Number Equal To 111</th>
<th>Union</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title Block.Number Equal To 222</td>
<td>Intersection</td>
</tr>
<tr>
<td>Title Block.Number Equal To 333</td>
<td>Minus</td>
</tr>
<tr>
<td>Title Block.Number Equal To 444</td>
<td></td>
</tr>
</tbody>
</table>

This where-used search first finds assemblies that contain either part 111 or part 222 (or both). Next, in the resulting list of assemblies, the search then finds assemblies that also contain part 333. In that resulting list of assemblies, the search now subtracts any assemblies that contain part 444.

Creating a Where-Used Search in Java Client

The process for creating a where-used search is similar to the process for creating an object search.

To create a where-used search in Java Client:

1. Click the Advanced Search button in the toolbar.
   The Advanced Search dialog box appears with the Search tab displayed.
2. In the Object Type list, select the type of object on which to base the where-used search.
   The object must be an item, a part, or a document.
3. In the Search Type list, select the type of where-used search to perform.
4. By default, the search condition table contains one row. (You can add as many rows as you need by clicking Add in the Advanced Search dialog box.)
   Click the row to display the search criteria selection lists.
   Click each drop-down list button from left to right, to define the target Field, the Match If
search operator, and the value.

5. Define a set of search criteria, or conditions:
   a. Click the first drop-down list to select a target Field from the list. For example, Title Block.Number represents the Number field on the Title Block tab of a part or document.
      The Field list varies depending on the object selected in the Object Type field.
   b. Click the second drop-down list to select a Match If search operator from the list. For more information, see Selecting Search Operator (see "Selecting Search Operators" on page 165).
   c. If you select the Prompt ? checkbox, the value field is disabled and you do not enter a value for which to search. Instead, when you run the saved search, you are prompted to enter a value.
   d. In the last field, enter a value.
      The last search condition field, the Value field, specifies the content or setting of the field selected from the Field list. Depending on the selection in the Field list, the Value field may contain a list that is relevant to the selection, a calendar button, or a field where you can enter text or numbers. For example, if the first field is set to Title Block.Size, then Value lists different sizes; if the first field is set to Title Block.Description, then you can type text or numbers in the field.
      If you select Like as a Match If search operator, you can use wildcard characters when entering a value. For information about using wildcards to search for objects, see Using Wildcard Characters (on page 145).
   e. If you want to add another row of search conditions, click Add.
      A new row is added at the end of the table. The And/Or field at the end of the row is set to [blank] by default.
   f. To modify the And/Or or Union/Intersection/Minus setting, click the And/Or field to select AND or OR from the list. Use AND if both conditions must be met. Use OR if either or both conditions can be met. For more information, see Using And/Or Values in Advanced Searches (see "Using And/Or — An Example" on page 169).
   g. If you want to insert a search condition row, select a row and click Insert.
      The new row is inserted above the selected row.
   h. If you want to delete a search condition row, select one or more rows and click Delete.
      The selected rows are deleted.
      If you do not use parentheses when defining your search, the search is processed giving precedence to AND values, that is, it processes all rows that end with AND before processing rows that end with OR. In other words, the first line is combined with the second and process order is based on the first line’s AND/OR value.
      For more information, see Using And/Or Values in Advanced Searches (see "Using And/Or — An Example" on page 169).
   i. Choose Custom Output Display... in the More.. button drop-down list to specify which fields to include in the search results and save the search, or click Run to run the search without saving it.
      If you click Run, the search results window shows all the object that match the search criteria.
      If you choose Custom Output Display... in the More.. button drop-down list, the Display Fields, Results Range and Case Sensitive settings are displayed.
7. Under Display Fields, select fields and use the right and left arrows to move fields to and from the Available Fields and Selected Fields lists. Double-clicking a field name also moves it from one list to the other list.

The Selected Fields list specifies the fields that will appear in the search results table. Use the up and down arrows to change the order of fields in the list, which reflects the order of the columns in the search results.

8. To sort the search results, in the Selected Fields list, click in the Sort column for the field by which you want to sort, and select a number from the drop-down list (for example, 1 means sort by this field first). You can sort by multiple fields; select a number in the Sort column for each of the fields you want to use to sort. Click in the Direction column and select Ascending or Descending order.

9. If you want to perform a case-sensitive search where text capitalization matters, make sure Case Sensitive is selected.

If you want to perform a search where text capitalization does not matter, click to deselect Case Sensitive.

Selecting the Case Sensitive check box can help your search run more quickly. If you enter text in the Value field, the search looks for text that is an exact match (uppercase and lowercase letters). If you selected a value from a list (such as for Product Line), checking Case Sensitive allows Agile to use internal database settings to find objects more quickly.

10. When you have finished specifying output fields and sort order, click Run to run the search, or click Save to save it.

If you click Save, the Save in Folder dialog box appears.

11. Enter a name for the search. Then select a folder in which to store it. If you do not have sufficient privileges to save a search in the selected folder, you can select another. You can always save a search in the Personal Searches folder.

12. Click OK in the Save in Folder dialog box to save the search.

13. When you are ready to run the search, click Run in the search dialog box.

The search results window shows all the objects that match the search criteria. If there is more than one page, click the right arrow at the top of the window to display the next page.

14. If you want to print the list of search results, click the Print button.

To edit the search after running it, do one of the following:

• If you saved the search, on the Searches tab of the navigation pane, select the search, and click the View/Edit button.

• If the Search Results window is open, click the View/Edit button in the Search Results window.

**Creating a Where-Used Search in Web Client**

To create a where-used search in Web Client:

1. Click Advanced Search. The Define Query page of the Advanced Search wizard appears.
2. In the Search For list, select the type of object on which to base the where-used search.
The object must be an item or a part or document.

3. In the Search Type list, select the type of where-used search to perform.

4. Select Match Case if you want to perform a case-sensitive search where capitalization matters.

Selecting the Match Case checkbox can help your search run more quickly. If you enter text in the Value field, the search looks for text that is an exact match (uppercase and lowercase letters). If you selected a value from a list (such as for Product Line), checking Match Case allows Web Client to use internal database settings to find objects more quickly.

5. Define a set of search criteria, or conditions:
   a. Select a target field from the list. For example, Title Block.Number represents the Number field on the Title Block tab of a part or document.
   b. Select a Match If search operator from the list. For more information, see Selecting Search Operators (on page 165).
   c. If you select the Prompt ? checkbox, the value field is disabled and you do not enter a value for which to search. Instead, when you run the saved search, you are prompted to enter a value.
   d. Enter a value in the Value field.

Value specifies the content or setting of the field selected from the Field list. Depending on the selection in the Field list, the Value field may contain a list that is relevant to the selection, a calendar button, or a field where you can enter text or numbers. For example, if Field is set to Title Block.Size, then Value lists different sizes; if Field is set to Title Block.Description, then you can type text or numbers in the Value field.

If you select Like as a Match If search operator, you can use wildcard characters when entering a value. For information about using wildcards to search for objects, see Using Wildcard Characters (on page 145).

e. If you want to add another row of search conditions, use the And/Or field or Set field:

Set the And/Or field to AND, OR, or none (empty field) to show whether the search conditions for either or both rows must be met. Use AND if both conditions must be met. Use OR if either or both conditions can be met. If you do not use parentheses when defining your search, the search is processed giving precedence to AND values, that is, it processes all rows that end with AND before processing rows that end with OR. In other words, the first line is combined with the second and process order is based on the first line’s AND/OR value.

For more information, see Using And/Or Values in Advanced Searches (see "Using And/Or — An Example" on page 169).

6. When you have finished adding search conditions, choose Custom Output Display... in the More.. button drop-down list to specify which fields to include in the search results list and save the search, or click Run to run the search without saving it.

If you choose Custom Output Display... in the More.. button drop-down list, the Customize Output Display dialog appears.

7. In the Customize Output Display dialog, use the right and left arrows to move fields to and from the Available Values and Selected Fields lists. The Selected Fields list specifies the fields that appear in the search results list. Use the up and down arrows to change the order of fields in the list, which reflects the order of the columns in the search results.

8. To sort the search results, select the field by which you want to sort from the Sort By drop-down list, and select Ascending or Descending order. To sort by more than one field, use the Then By drop-down lists.
9. When you have finished specifying output fields and sort order, click OK.

10. When you are finished defining the search, click Save.

11. Enter a name for the search. Then select a folder in which to store it. If you do not have sufficient privileges to save a search in the selected folder, you can select another. You can always save a search in the Personal Searches folder.

12. When you are ready to run the search, click Run.

   The Search results page shows all the objects that match the search criteria. If there is more than one page, click the right arrow next to the page number to display the next page.

13. If you want to print the list of search results, click the Print button.

### Where-used Searches for File Folders

Where-used searches for file folders are specialized searches (similar to relationship searches, below) that find file folders that appear on the Attachments tabs of the objects defined in the search criteria.

In a file folder object search, the search conditions specify object attributes of the file folders you want to find; the file folder objects that match those search conditions are returned in the search results.

For example, the following search return file folders that Mary Smith has checked out:

<table>
<thead>
<tr>
<th>Search for Object:</th>
<th>File Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Type:</td>
<td>Object Search</td>
</tr>
<tr>
<td>Search Condition:</td>
<td>Title Block.Checkout User Equal to Mary Smith</td>
</tr>
</tbody>
</table>

In a file folder where-used search, you select the object where the file folder is used, for example, Changes. This allows you to specify search conditions that include change object attributes, in addition to search criteria that specify file folder attributes.

For example, the following search returns file folders that Mary Smith has checked out that appear on the Attachments tab of changes assigned to the Virgo product line.

<table>
<thead>
<tr>
<th>Search for Object:</th>
<th>File Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Type:</td>
<td>Where Used Search</td>
</tr>
<tr>
<td>With Related Content:</td>
<td>Changes</td>
</tr>
</tbody>
</table>

For detailed information about defining searches, see Advanced Searches (on page 156).

### Relationship Searches

Relationship searches are available for any class that has a Relationships tab, that is, all object classes except Action Items and Reports.

In a relationship search you select the related object type, for example, Changes. This allows you to
specify search conditions that include change object attributes, in addition to search criteria that specify the attributes of the searched-for object.

**Note** If the Relationships tab is visible for the searched-for object, you will be able to select this search type in the search definition dialog.

For example, the following search returns Non-Conformance Report (NCR) objects where the Severity field on the Cover Page tab of the NCR equals “Minor” and the NCR Relationships tab, Affected By table includes change order objects whose Cover Page tab, Change Analyst field lists Larry Jones as the change analyst.

<table>
<thead>
<tr>
<th>Search for Object:</th>
<th>Non-Conformance Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Type:</td>
<td>Relationships</td>
</tr>
<tr>
<td>With Related Content:</td>
<td>Changes</td>
</tr>
<tr>
<td>Search Condition:</td>
<td>Cover Page. Severity Equal to Minor And</td>
</tr>
</tbody>
</table>

You set up an advanced search to find objects in relationship with each other that fit the criteria you specify in the search. See [Advanced Searches](on page 156).

Relationship searches allows you to include attributes from the objects on the Relationships tab in your search criteria and to search by Relationship tab attributes including, but not limited to:

- Rule - Null or Not Null - Determine if there is a rule
- Criteria Met - Yes or No - Determine if the criteria defined in the rule has been met
- Relationship Type - Affects, Affected By, Reference

You can select from the following relationship searches:

<table>
<thead>
<tr>
<th>For object classes:</th>
<th>Available relationship searches</th>
</tr>
</thead>
<tbody>
<tr>
<td>All object classes</td>
<td>Relationships Search</td>
</tr>
<tr>
<td>except Reports and Action Items.</td>
<td></td>
</tr>
<tr>
<td>Programs (Agile PPM)</td>
<td>Content Search</td>
</tr>
<tr>
<td>File Folders</td>
<td>Relationships Search</td>
</tr>
<tr>
<td></td>
<td>Where Used Search</td>
</tr>
<tr>
<td></td>
<td>(See [Where-used Searches for File Folders](on page 180).)</td>
</tr>
<tr>
<td>Transfer Orders</td>
<td>Relationships Search</td>
</tr>
<tr>
<td></td>
<td>Selected Content Search</td>
</tr>
</tbody>
</table>

**Relationships Search** allows you to include attributes from the objects on the Relationships tab in your search criteria, including search criteria about rules and the relationship type (Affected By, Affects, or Reference).

**Selected Content Search** allows you to include attributes from the objects on the Selected Content
tab in your search criteria.

- **Content Search** allows you to include Relationships Search attributes and additional Agile PPM content attributes in your search criteria.

For detailed information about defining searches, see Advanced Searches (on page 156).

### Searching for Users and User Groups

You can search on Users and User Groups. In Quick Search, you can select Users or User Groups as the base class guiding the system per the search-text. You can define a pre-configured parametric search for users and user groups. In Advanced Search, when you select Users or User Groups in the Search For field, the drop-down list in the Field column is populated with object-specific attributes. As always, your roles and privileges govern what types of objects you can search for as well as which objects you can open.

For more information about constructing advanced searches, see Advanced Searches (on page 156).

### Searching for Routable Objects with Workflow Attributes

Workflow Routings (on page 12) introduced and described the workflow-based sample searches. This section elaborates on this area.

Agile comes with a large array of predefined search samples based on workflow attributes. These are designed to complete the majority of tasks for change analysts, observers, and approvers, but they can be used by any users if they are assigned the appropriate privileges.

| Note | Your ability to use workflow attributes to create searches may be limited depending on the Agile Server licenses at your site, and which roles and privileges you have been granted. For more information, see your Agile administrator. |

These predefined workflow searches are also modifiable for use as templates. Building a search with workflow attributes is the same as building standard searches. However, you need to follow some special rules to build a successful search. For more information about building a search, begin with Advanced Searches (on page 156). For information about using workflow attributes in searches, see Creating Grouped Conditions for Workflow Searches (on page 185).

It is highly recommended that you save the predefined searches with a new name before you modify them. This way you will always have a template to work from if you need to start over.

### Creating Workflow Searches

You can search for changes by various attributes relating to the workflow in use for those changes. You can combine some of the workflow attributes with other workflow attributes in brackets to create a grouped condition, which further refines the way the workflow attributes work together.

In general, you can use the workflow attributes with other non-workflow attributes; however, not all the workflow attributes work together in a search with other workflow attributes, or with non-workflow attributes. If you have selected search attributes that cannot be used together, an error
message is displayed. For information about creating grouped conditions, see Creating Grouped Conditions for Workflow Searches (on page 185).

The following table displays each workflow attribute, its operators, and the expected results of using it in a search. Use this table to verify that the attributes you wish to search will deliver the information you require.

<table>
<thead>
<tr>
<th>Search attribute</th>
<th>Match If operators</th>
<th>Value</th>
<th>The change found has these attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover Page.Status</td>
<td>Equal To</td>
<td>Any workflow status; any status type; Unassigned</td>
<td>The specified status matches the current status on the Cover Page.</td>
</tr>
<tr>
<td></td>
<td>Not Equal To</td>
<td></td>
<td>The specified status does not match the current status on the Cover Page.</td>
</tr>
<tr>
<td></td>
<td>Is Null</td>
<td>(None)</td>
<td>The Cover Page.Status field is empty.</td>
</tr>
<tr>
<td></td>
<td>Is Not Null</td>
<td></td>
<td>The Cover Page.Status field is not empty.</td>
</tr>
<tr>
<td>Signoff.Workflow Status</td>
<td>Equal To</td>
<td>Any workflow status; any status type $CurrentStatus</td>
<td>The specified status matches the current status of the change.</td>
</tr>
<tr>
<td></td>
<td>Not Equal To</td>
<td></td>
<td>The specified status does not match the current status of the change.</td>
</tr>
<tr>
<td>Signoff.Next Status</td>
<td>Equal To</td>
<td>Any workflow status; any status type</td>
<td>The specified status matches the next status of the change.</td>
</tr>
<tr>
<td></td>
<td>Not Equal To</td>
<td></td>
<td>The specified status does not match the next status of the change.</td>
</tr>
<tr>
<td>Workflow.Approver</td>
<td>Contains</td>
<td>One or more users or user groups from the address book; $User</td>
<td>The specified user or user group is included in the list of approvers.</td>
</tr>
<tr>
<td></td>
<td>Does Not Contain</td>
<td></td>
<td>Specified user or user group is not included in the list of approvers.</td>
</tr>
<tr>
<td></td>
<td>Is Null</td>
<td>(None)</td>
<td>The approver list is empty.</td>
</tr>
<tr>
<td></td>
<td>Is Not Null</td>
<td></td>
<td>The approver list is not empty; there is at least one user, department, or group on the list.</td>
</tr>
<tr>
<td>Workflow.Observer</td>
<td>Contains</td>
<td>One or more users or user groups from the address book; $User</td>
<td>The specified user or user group is included in the list of observers.</td>
</tr>
<tr>
<td>Search attribute</td>
<td>Match If operators</td>
<td>Value</td>
<td>The change found has these attributes</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Workflow.Notify Users</td>
<td>Contains</td>
<td>One or more users or user groups from the address book; $User</td>
<td>The specified user or user group is included in the list of persons to notify.</td>
</tr>
<tr>
<td></td>
<td>Does Not Contain</td>
<td></td>
<td>The specified user or user group is not included in the list of persons to notify.</td>
</tr>
<tr>
<td></td>
<td>Is Null</td>
<td>(None)</td>
<td>The Notify list is empty.</td>
</tr>
<tr>
<td></td>
<td>Is Not Null</td>
<td></td>
<td>The Notify list is not empty; there is at least one user, department, or group on the list.</td>
</tr>
<tr>
<td>Signoff.Signoff User</td>
<td>Contains</td>
<td>One or more usernames from the address book; $User</td>
<td>The specified user performed the signoff action.</td>
</tr>
<tr>
<td></td>
<td>Does Not Contain</td>
<td></td>
<td>The specified user did not perform any signoff action.</td>
</tr>
<tr>
<td></td>
<td>Is Null</td>
<td>(None)</td>
<td>No users have performed any signoff actions.</td>
</tr>
<tr>
<td></td>
<td>Is Not Null</td>
<td></td>
<td>At least one user has performed a signoff action.</td>
</tr>
<tr>
<td>Signoff.Status Changed By</td>
<td>Equal To</td>
<td>One username from the address book; $User</td>
<td>The specified user caused the change to be moved out of this status.</td>
</tr>
<tr>
<td></td>
<td>Not Equal To</td>
<td></td>
<td>The specified user did not cause the change to be moved out of this status.</td>
</tr>
<tr>
<td></td>
<td>Is Null</td>
<td>(None)</td>
<td>The change was autopromoted.</td>
</tr>
<tr>
<td></td>
<td>Is Not Null</td>
<td></td>
<td>The change was manually promoted.</td>
</tr>
<tr>
<td>Workflow.Duration</td>
<td>Number of hours.</td>
<td>All numerical comparison operators: &gt;, &lt;, &gt;=, &lt;=, =, &lt;&gt;</td>
<td>The change was moved to the specified status within the number of hours specified.</td>
</tr>
<tr>
<td></td>
<td>Any positive</td>
<td></td>
<td>Cannot be used with Cancel or Hold status types.</td>
</tr>
<tr>
<td></td>
<td>number; decimal</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>point allowed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workflow.Approver</td>
<td>Contains</td>
<td>Awaiting Approval</td>
<td>One or more approvers/observers have not signed off.</td>
</tr>
<tr>
<td>Action</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workflow.Observer</td>
<td>Approved</td>
<td></td>
<td>One or more approvers/observers have approved.</td>
</tr>
</tbody>
</table>
### Search attribute

<table>
<thead>
<tr>
<th>Match If operators</th>
<th>Value</th>
<th>The change found has these attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Rejected</td>
<td>One or more approvers/observers have rejected.</td>
</tr>
<tr>
<td>Note: When used in a grouped condition with Workflow.Approver or with Workflow.Observer, these attributes represent the action of the particular user specified by the Workflow.Approver or Workflow.Observer. When not used in a grouped condition, these attributes represent the actions taken by all the approvers or observers.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Returned</td>
<td>One or more approvers'/observers’ signoff request has been returned.</td>
<td></td>
</tr>
</tbody>
</table>

**Does Not Contain**

<table>
<thead>
<tr>
<th>Action operators</th>
<th>Value</th>
<th>The change found has these attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awaiting Approval</td>
<td>All approvers/observers have signed off.</td>
<td></td>
</tr>
<tr>
<td>Approved</td>
<td>No approvers/observers have approved.</td>
<td></td>
</tr>
<tr>
<td>Rejected</td>
<td>No approvers/observers have rejected.</td>
<td></td>
</tr>
<tr>
<td>Returned</td>
<td>No approvers'/observers' signoff request has been returned.</td>
<td></td>
</tr>
</tbody>
</table>

**Equal To**

<table>
<thead>
<tr>
<th>Action operators</th>
<th>Value</th>
<th>The change found has these attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awaiting Approval</td>
<td>All selected approvers/observers have not signed off.</td>
<td></td>
</tr>
<tr>
<td>Approved</td>
<td>All selected approvers/observers have approved.</td>
<td></td>
</tr>
<tr>
<td>Rejected</td>
<td>All selected approvers/observers have rejected.</td>
<td></td>
</tr>
<tr>
<td>Returned</td>
<td>All selected approvers'/observers' signoff request have been returned.</td>
<td></td>
</tr>
</tbody>
</table>

**Not Equal To**

<table>
<thead>
<tr>
<th>Action operators</th>
<th>Value</th>
<th>The change found has these attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awaiting Approval</td>
<td>Some selected approvers/observers have signed off.</td>
<td></td>
</tr>
<tr>
<td>Approved</td>
<td>Not all selected approvers/observers have approved.</td>
<td></td>
</tr>
<tr>
<td>Rejected</td>
<td>Not all selected approvers/observers have rejected.</td>
<td></td>
</tr>
<tr>
<td>Returned</td>
<td>Not all selected approvers'/observers’ signoff request have been returned.</td>
<td></td>
</tr>
</tbody>
</table>

### Creating Grouped Conditions for Workflow Searches

One of the powerful functions that you can use for a workflow search is grouped conditions. This option allows you to build powerful search conditions based on certain pairs of workflow attributes. Grouped conditions are enclosed in brackets [ ].

For example, consider the following grouped condition:

```
```

This grouped condition finds all changes where the status type is either Implemented or Released and Sharon is the person who changed the status.
Use a grouped condition to refine a search based on workflow attributes. These three rules must be followed to create a grouped condition:

- Two workflow attributes are used within a set of brackets.
- The operator is set to And.
- There are no non-workflow attributes used within the brackets.

**To group two or more workflow attributes in Java Client:**
1. Select the rows that you want to group in brackets.
   a. Click a row to select it. The row is highlighted.
   b. Use shift-click or Ctrl-click to select the last row of the group.
2. Click the [Group] button.
   The brackets are placed around the rows selected.

**To group two or more workflow attributes in Web Client:**
1. In the row where you want to place an open bracket, select the radio button in the open parenthesis column.
2. In the row where you want to place a close bracket, select the radio button in the close parenthesis column.
3. Click the Add [Group] button.
   Brackets [ ] are placed around the group of workflow attributes.

**To ungroup two or more workflow attributes in Java Client:**
1. Select the rows enclosed in brackets.
   a. Click a row to select it. The row is highlighted.
   b. Use Shift-click or Ctrl-click to select the second row.
2. Click the Remove ( ) button.
   The brackets are removed.

**To ungroup two or more workflow attributes in Web Client:**
1. Deselect the open and close parenthesis radio buttons in the rows from which you want to remove brackets.
2. Click the Remove ( ) button.

The following fields qualify for grouped condition searches:

- **Cover Page.Status**
- **Workflow.Duration**
- **Signoff.Workflow Status**
- **Signoff.Next Status**
- **Workflow.Approver** when it is set to a valid user’s name, and **Workflow.Approver Action** is set to Equal To or Not Equal To a specific action, and there are no non-workflow attributes within the brackets.
- **Workflow.Observer** when it is set to a valid user's name and Workflow.Observer Action is set to Equal To or Not Equal To a specific action, and there are no non-workflow attributes within the brackets.

When used in a grouped condition, the workflow attribute that pertains to observers or approvers is set to Contains and the operator for the second workflow attribute is set to either Equal To or Not Equal To, the grouped condition is evaluated in respect to only that specific approver or observer.

If one of the workflow attributes in a grouped condition pertains to a status, and specifies a specific status, then the remaining workflow attributes in the grouped condition are evaluated in respect to only that specific status. For example:

- **Search 1:** Find all changes where Cathy is an approver and she has approved that change. The approval action applies specifically to Cathy. Note that the use of brackets makes this a grouped condition:

  
  \[
  \begin{align*}
  & \text{Workflow.Approver Contains [Cathy Agile]} \\
  & \text{Workflow.Approver Action Equal To [Approved]} \\
  & \text{AND}
  \end{align*}
  \]

- **Search 2:** Find all changes where Cathy is an approver and all approvers have approved that change. The approval action applies generally to all the approvers. (Note: this specific search does not work, it should be taken as a sample in the context of this discussion.) Note that there are no brackets; this is not a grouped condition:

  \[
  \begin{align*}
  & \text{Workflow.Approver Contains [Cathy Agile]} \\
  & \text{Workflow.Approver Action Equal To [Approved]} \\
  & \text{AND}
  \end{align*}
  \]

In Java Client, grouping is available whenever multiple search conditions are selected. If the **Group** button is disabled (grayed) the selected search conditions do not make up a valid grouped condition. Click the **Group** button to enclose the selected search conditions in brackets [  ]. If the selected search conditions enclosed in brackets do not make up a valid grouped condition, you see an error message when you run or save the search.

In Web Client, grouping is available whenever multiple search conditions are selected. Click the **Add** button to enclose the selected search conditions in brackets [  ]. If the selected search conditions make up a valid grouped condition, Web Client adds brackets. If the selected search conditions do not make up a valid grouped condition, you see an error message. In a similar manner, if you use the **Add** button to enclose in parentheses selected search conditions that make up a valid grouped condition, the selected conditions are enclosed in brackets and become a grouped condition.

The following figure displays the relationship between the various workflow attributes when used in a grouped condition. The workflow attributes work only as grouped conditions in pairs within a set of brackets. These groupings can be used in conjunction with other search conditions within a single search.
As you can see, not all the attributes function together as a grouped condition, while some do not function without another particular attribute, and others do not work together at all.

When non-workflow attributes appear in parentheses along with workflow attributes, parentheses are considered precedences rather than a grouped condition. For example:

```
( Signoff.Signoff User Contains Ann Agile AND Cover Page.Change Category Equal To Quick Phase-In ) OR Cover Page.Product Line(s) Contains [Scorpio]
```

### Tips and Guidelines for Grouped Conditions

In Java Client, when you attempt to define searches with illegal grouped conditions, Java Client disables the **Group** button.

In Web Client, when you attempt to save searches with illegal grouped conditions, Web Client substitutes parentheses ( ) for the grouped condition brackets [ ].

In some cases, when you attempt to save a search, you may see an error message. If you do, edit your search to correct the error and then save the search again.

Additional restrictions apply to the use of workflow attributes:

- Nested brackets are not supported. You may not include a grouped condition inside the brackets of another grouped condition. (You can, however, use a bracketed grouped condition inside a set of parentheses with other non-workflow search conditions.)

- Each workflow attribute can be used only once within a grouped condition within a set of brackets. For instance, you may not use `Workflow.Signoff User` twice in the same set of
brackets.


- **Workflow.Approver Action** and **Workflow.Observer Action** may not be used in the same grouped condition.

- **Workflow.Duration** can be used only in a grouped condition within a set of brackets that contains only **Workflow.Workflow Status** with an operator of Equal To.

- **Workflow.Workflow Status** can be used only along with another workflow attribute within a grouped condition.

- **Workflow.Status Changed By** can be used only with **Workflow.Workflow Status** within a grouped condition.

- Non-workflow attributes cannot be used in a grouped condition, although they may be used with workflow attributes when enclosed in parentheses.

- The Match If logical operator Or cannot be used in a grouped condition.

- If **Workflow.Approver Action** or **Workflow.Observer Action** is used in a grouped condition with **Workflow.Signoff User**, then the Match If operator for **Workflow.Approver Action** or **Workflow.Observer Action** must be Equal To or Not Equal To, and the Match If operator for **Workflow.Signoff User** must be Contains.

- **Signoff.Signoff User** cannot be used in a grouped condition with **Workflow.Approver Action** or **Workflow.Observer Action**.

- When you search for a specific user for **Workflow.Approver**, **Workflow_OBServer**, or **Workflow.Notify Users**, if that user is the member of a group or department, the search also returns changes where the group or department is an approver, observer, or user to notify. For example, if Mary is a member of the Libra Project group, searching for changes where Mary is an approver also returns changes that list the Libra Project group as an approver.

### Editing and Managing Searches and Search Folders

If you have sufficient privileges, you can rename, delete, and rearrange both searches and the folders, even some of the default system searches.

#### Buttons and Right-click Menu Choices in the Java Client Search Toolbar

When you select a search in Java Client, most of the buttons on the Search toolbar in the left pane are enabled; additional functions are enable on the right-click menu.

The following table lists and describes the buttons used in the Search toolbar in Java Client.
<table>
<thead>
<tr>
<th>Button</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Folder Icon" /></td>
<td>New</td>
<td>Adds a new search folder within the current folder (you can select another folder in the Save In Folder dialog). Available in both Search toolbar and right-click menu.</td>
</tr>
<tr>
<td><img src="image2" alt="Folder Icon" /></td>
<td>Edit Search</td>
<td>Opens the selected search in edit mode. Right-click menu only. Available in right-click menu only.</td>
</tr>
<tr>
<td><img src="image3" alt="Folder Icon" /></td>
<td>Save As</td>
<td>Saves the selected search, with standard Save As dialog box that prompts for a filename and directory. Available in right-click menu only.</td>
</tr>
<tr>
<td><img src="image4" alt="Folder Icon" /></td>
<td>Rename</td>
<td>Lets you rename the selected search (all searches) or the selected user-defined subfolder. Available in both Search toolbar and right-click menu.</td>
</tr>
<tr>
<td><img src="image5" alt="Folder Icon" /></td>
<td>Move To Folder</td>
<td>Moves the selected search or subfolder to the folder you specify. Available in both Search toolbar and right-click menu.</td>
</tr>
<tr>
<td><img src="image6" alt="Folder Icon" /></td>
<td>Delete</td>
<td>Removes the selected user-created search or user-created subfolder. Available in both Search toolbar and right-click menu.</td>
</tr>
<tr>
<td><img src="image7" alt="Folder Icon" /></td>
<td>Organize Search</td>
<td>Opens the Organize Search dialog which allows you to create, rename, or remove folders. Rename or remove searches. Reorder folders and searches depending on your privileges. Available in right-click menu only.</td>
</tr>
<tr>
<td><img src="image8" alt="Folder Icon" /></td>
<td>Expand All</td>
<td>When the Searches folder is highlighted, expands all the subfolders. Available in both Search toolbar and right-click menu.</td>
</tr>
<tr>
<td><img src="image9" alt="Folder Icon" /></td>
<td>Collapse All</td>
<td>When the Searches folder is highlighted, collapses all the subfolders. Available in both Search toolbar and right-click menu.</td>
</tr>
<tr>
<td><img src="image10" alt="Folder Icon" /></td>
<td>Refresh Left Panel Tree</td>
<td>Refreshes the navigation pane of Java Client's user interface</td>
</tr>
</tbody>
</table>
## Organizing Searches

Searches can be organized in the Organize Searches window.

**To open the Organize Search window in Java Client:**
1. Select the Searches folder at the top of the Search tab in the left navigation pane.
2. Right-click and choose Organize Search in the menu.
   The Organize Search window opens.

**To open the Organize Searches window in Web Client:**
1. In the Search Folders navigation pane, click the Organize Searches icon next to the Searches folder.
   Or
   In the Web Client main menu, Click Tools > My Settings > Organize Searches.
   The Organize Searches window opens.

### The Organize Searches Window

Use the features in the Organize Searches window to create or remove folders, rename or remove searches, and sort and move folders and searches.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expand All</td>
<td>Expands all the search folders in the navigation pane to display all available searches.</td>
</tr>
<tr>
<td>Collapse All</td>
<td>Collapses all the search folders in the navigation pane.</td>
</tr>
<tr>
<td>Organize Searches</td>
<td>Opens the Organize Searches window.</td>
</tr>
</tbody>
</table>

### Button Descriptions

- **Remove**
  - Removes the selected searches and search folders.
  - See [Deleting a Search](on page 194) or [Removing a Folder](on page 195).

- **Rename**
  - Renames the selected search or search folder.
  - See [Renaming a Search](on page 193) or [Renaming a Folder](on page 196).

- **Add New Folder**
  - Adds a new search folder within the current folder.

- **(drag and drop)**
  - Allows you to reorder searches and search folders.
  - See [Moving Searches and Folders](on page 196) below.

- **Save**
  - Save the modifications you made in the Organize Searches window.
### Editing Searches

When you edit a search, you are changing the combination of conditions Agile looks for. You might want to edit a search to either broaden or narrow the scope of the search or change the output fields.

**Note** Whether a search is editable depends on your privileges.

When editing a search you can:

- Alter the values of search criteria
- Add conditions to the search condition table
- Insert conditions into the interior of the search condition table
- Delete conditions from the search conditions table
- Substitute an And for an Or and vice versa
- Add or remove output columns in search results
- Modify the sort order of search results

### Editing a Search in Java Client

**To edit a search in Java Client:**

1. In the Search folder, navigate to the search you want to edit.
2. Select the search, right-click and choose *Edit Search* in the menu.
3. To edit search conditions, click the row you want to edit. To edit the search, follow the steps in [Creating an Advanced Search in Java Client](on page 159), [Creating an Advanced Search in Web Client](on page 162), or [Where-Used Searches for Items](on page 170).

   To delete a condition, select the row you want to delete, and click *Delete*.
4. When you are finished, click *Save*.

**Note** If the search results window is open, click the *View/Edit* button in the search results window, and edit the search.

### Editing a Search in Web Client

**To edit a search in Web Client:**

1. In the Searches folder in the navigation pane, navigate to the search you want to edit.
2. Click the *Edit Search* icon to the right of the search name.
3. To edit the output columns or the sort order, from the *More* button drop-down list, choose
Customize Output Display...

4. To edit search conditions, follow the steps in Advanced Searches (on page 156) or Where-Used Searches for Items (on page 170) to edit the search.

   To delete a condition, click the Remove Row from Search Criteria button at the end of the row.
   To insert a condition, click the Insert Row in Search Criteria at the row below which you want to insert the new conditions.

5. When you are finished, click Save.

Renaming a Search

You can rename a saved search to better indicate the type of objects the search is designed to locate.

To rename a search in Java Client Search tab:
1. In the Search tab, select the search you want to rename.
2. Right-click and select Rename in the menu.
3. In the dialog, enter a name for the folder and click OK.

To rename a search in Java Client Organize Searches window:
1. Select the Searches folder, right-click and choose Organize Search in the menu.
2. In the Organize Search window navigate to the search you want to rename and select it.

   Note: Your assigned roles and privileges control which searches and folders you can rename. You can always rename searches and folders in your Personal Searches folder.

3. Click the Rename button.
4. Edit the name of the search in the Enter Name field.
5. Click OK.
6. When you are finished, click Save.

To rename a search in Web Client:
1. In the Search Folders navigation pane, click the Organize Searches icon.
2. In the Organize Searches window navigate to the search you want to rename and select it.

   Note: Your assigned roles and privileges control which searches and folders you can rename. You can always rename searches and folders in your Personal Searches folder.

3. Click the Rename button.
4. In the text field, enter a new name and press the Return key.
5. When you are finished, click Save.
Deleting a Search

In Java Client, you can delete a search on the Searches tab if you have the appropriate privileges for that search.

In Web Client, you can delete a search from the Organize Searches page.

**To remove a search in Java Client Search tab:**
1. In the Search tab, select the search you want to delete.
2. Right-click and select **Delete** in the menu.
3. When the confirmation prompt appears, click **Yes**.
   The search is deleted.

**To remove a search in Java Client Organize Search window:**
1. Select the Searches folder, right-click and choose **Organize Search** in the menu.
2. In the Organize Search window navigate to the search you want to remove and select it.

   **Note**  
   Your assigned roles and privileges control which searches and folders you can remove. You can always remove searches and folders in your Personal Searches folder.

3. Click the **Remove** button.
4. When you are finished, click **Save**.

**To remove a search in Web Client:**
1. In the Search Folders navigation pane, click the **Organize Searches** icon.
2. In the Organize Searches window navigate to the search you want to remove and select it.

   **Note**  
   Your assigned roles and privileges control which searches you can remove. You can always remove searches and folders in your Personal Searches folder.

3. Click the **Remove** button.

Using Folders to Organize Searches

You can organize your searches in folders to make them easier to locate and manage. You can use the existing folders or create new ones.

Creating a Folder

**To create a search folder in Java Client Search tab:**
1. In the Search tab, select the folder in which you want to create a new folder.
2. Right-click and choose **New Folder** in the menu.
3. In the **Folder Name** field, enter a name for the folder and click **OK**.
To create a search folder in Java Client in the Organize Search window:
1. Select the Searches folder , right-click and choose Organize Search in the menu.
2. In the Organize Search window navigate to the folder in which you want to create a new folder.
   Note: Your assigned roles and privileges control the folders in which you can create new subfolders. You can always add folders in your Personal Searches folder.
3. In the Folder Name field, enter a new name.
4. Click OK.
5. When you are finished, click Save.

To create a search folder in Web Client:
1. In the Search Folders navigation pane, click the Organize Searches icon.
2. In the Organize Searches window navigate to the folder in which you want to create a new folder.
   Note: Your assigned roles and privileges control the folders in which you can create new subfolders. You can always add folders in your Personal Searches folder.
3. Click the New button.
4. In the text field, enter a new name and press the Return key.
5. When you are finished, click Save.

Removing a Folder

You can remove or delete a folder, even if it is not empty.

To remove a folder in Java Client Search tab:
1. In the Search tab, select the folder you want to delete.
2. Right-click and choose Delete in the menu.
3. When the confirmation prompt appears, click Yes.
   The folder and its contents are deleted.

To remove a folder in Java Client Organize Search window:
1. Select the Searches folder , right-click and choose Organize Search in the menu.
2. In the Organize Search window, navigate to the folder you want to remove and select it.
   Note: Your assigned roles and privileges control which folders you can remove. You can always remove searches and folders in your Personal Searches folder.
3. Click the Remove button.
4. When you are finished, click Save.

To remove a search or folder in Web Client:
1. In the Search Folders navigation pane, click the Organize Searches icon.
2. In the Organize Searches window navigate to the folder you want to remove and select it.
3. Click the **Remove** button.
4. When you are finished, click **Save**.

**Renaming a Folder**

**To rename a folder in Java Client Search tab:**

1. In the Search tab, select the folder you want to rename.

2. Right-click and select **Rename** in the menu.

3. In the **Enter Name** field, enter a name for the folder.

4. Click **OK**.

**To rename a search in Java Client Organize Searches window:**

1. Select the Searches folder, right-click and choose **Organize Search** in the menu.

2. In the Organize Search window navigate to the search you want to rename and select it.

3. Click the **Rename** button.

4. In the **Enter Name** field, enter a name for the folder.

5. Click **OK**.

6. When you are finished, click **Save**.

**To rename a search in Web Client:**

1. In the Search Folders navigation pane, click the **Organize Searches** icon.

2. In the Organize Searches window navigate to the folder you want to rename and select it.

3. Click the **Rename** button.

4. In the text field, enter a new name and press the Return key.

5. When you are finished, click **Save**.

**Moving Searches and Folders**

**To use the Search window buttons to move a search or a search folder into another folder in Java Client:**

1. Select the Searches folder, right-click and choose **Organize Search** in the menu.

2. In the Organize Search window, navigate to the folder or search you want to move.
3. Click the folder or search to select it.

4. Drag the folder or search to its new location and drop it onto:
   - Highlighted folder – the dropped folder or search is moved into the highlighted folder.
   - Grey line between two names in the list of searches and folders – the dropped folder or search is moved to that location in the list.

5. When you are finished, click Save.

To move a search or a search folder into another folder in Web Client:

1. In the Search Folders navigation pane, click the Organize Searches icon.

2. In the Organize Searches window, navigate to the search or folder that you want to move. To expand a folder, click its folder icon.

3. Click the folder or search to select it.

4. Drag the folder or search to its new location and drop it onto:
   - Highlighted folder – the dropped folder or search is moved into the highlighted folder.
   - Grey line between two names in the list of searches and folders – the dropped folder or search is moved to that location in the list.

5. When you are finished, click Save.
Chapter 8
Routing Objects with Workflows

This chapter includes the following:

- About Workflows ................................................................. 199
- Status List .................................................................................. 200
- Default Workflows ................................................................. 202
- Example of a Customized Workflow ....................................... 204
- Using Workflows in the Change Control Process .................... 205
- Working with Workflows ....................................................... 207
- After a Routable Object is Released ........................................ 238
- Switching Routable Objects to Their Final Status .................... 238
- Redlining through ECOs, MCOs, PCOs and SCOs ...................... 239
- Deleting Routable Objects ...................................................... 240
- Printing Routable Object’s Data ................................................. 242

About Workflows

Workflows automate the change control process by performing or completing tasks that you previously performed manually. For example:

- When you create a routable object, you can select the appropriate workflow from the list of available workflows for that routable object.

- When the routable object moves into a Review or Released status type, the lists of approvers and observers can be automatically selected.

- When all the approvers have signed off for a Review or Released status type, and all the required fields have been completed, the routable object can be automatically promoted to the next status with the AutoPromote feature.

- By defining a workflow with multiple Review or Released status types, you can sequentially route an object to different lists of approvers and observers.

- When all required fields have been filled in on a routable object, it can be autopromoted to the next status.

- When an approver does not respond within the specified reminder period set by the Agile administrator, a reminder email will be sent automatically.

- If the approver does not respond within the specified escalation period set by the Agile administrator, the routable object will be sent to that user’s designated escalation person. The designated escalation person can then approve or reject the routable object in place of the original approver.

- You can transfer your authority to approve the routable object to another user for a specified period of time. If you have the appropriate privileges, you can transfer signoff authority for other users.
Status List

At its most basic level, a workflow consists of:

- A unique name
- A list of matching criteria
- A list of statuses

The status list defines the ordered list of statuses (or steps) that the routable object must go through during the change control process. The Agile administrator can define each workflow to have as many statuses as required. Each status is of a particular status type. Some status types may be used only once in a workflow, while others may be used multiple times.

The following table lists and defines the different status types.

<table>
<thead>
<tr>
<th>Status type</th>
<th>Constraints</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before a workflow is selected for a routable object</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unassigned</td>
<td>“Placeholder”</td>
<td>Unassigned is the default initial status name before a routable object has been matched with a workflow.</td>
</tr>
<tr>
<td>Basic Status Types (Active)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pending</td>
<td>Required.</td>
<td>◦ An originator is developing the routable object.</td>
</tr>
<tr>
<td></td>
<td>Used once.</td>
<td>◦ A workflow must begin with a Pending status type; it is the first status in every workflow.</td>
</tr>
<tr>
<td>Submit</td>
<td>Not required</td>
<td>The Submit status type sends the routable object to the specified routing manager, who determines whether or not to promote the routable object to the next status.</td>
</tr>
<tr>
<td></td>
<td>Unlimited use.</td>
<td></td>
</tr>
<tr>
<td>Review</td>
<td>Not required</td>
<td>The Review status type routes the routable object to CCB members (approvers and observers). When all approvers have signed off, and required fields have been completed, the routable object is automatically promoted to next status in the status list if AutoPromote is on. If the AutoPromote is off or it is manually moved by the routing manager.</td>
</tr>
<tr>
<td></td>
<td>Unlimited use.</td>
<td></td>
</tr>
</tbody>
</table>
### Status type

<table>
<thead>
<tr>
<th>Status type</th>
<th>Constraints</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Released</td>
<td>Not required. Unlimited use.</td>
<td>- When a routable object enters the first Released type status, the software performs a series of checks; it also creates new revisions of the affected items (ECOs) with the new BOM, incorporates redlines into a new &quot;rev,&quot; or updates the manufacturer part information (MCOs).&lt;br&gt;- Like the Review status type, the Released status type may have approvers and observers and be routed for signoff and may be autopromoted.&lt;br&gt;- Only the first Released status actually releases the routable object. Subsequent Released status types—given distinguishing status names—provide additional review/approval cycles for the released routable object.&lt;br&gt;- Returning a released routable object to any of the first three status types unreleases the routable object—removes approvals that were gathered.</td>
</tr>
<tr>
<td>Complete</td>
<td>Not required. Used once.</td>
<td>- If Complete status type is used, it must be the last active status in the workflow, and it may be used only once.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Not required. They are a means to inactivate a routable object. They always follow the final active status (e.g., Complete) in the status list. Note: List Cancel before Hold in the status list if both are present (although a routable object might well be held before it is canceled).</td>
<td>- The Cancel and Hold status types provide two ways to remove a routable object from the workflow. They are added to the end of the status list as they are never part of the active sequence of statuses.&lt;br&gt;- Hold temporarily removes a routable object from the workflow and allows you to reinsert it later.&lt;br&gt;- Cancel permanently removes a routable object from the workflow. If the routable object includes affected items with redline changes, the redlines are discarded.&lt;br&gt;- If a routable object has been released, moving to the Hold or Cancel type status unreleases the routable object.&lt;br&gt;- You manually move a routable object to Cancel or Hold from any other status in the workflow (assuming it is listed as a valid next status under the Manual Valid Next Status property).&lt;br&gt;- When moved to Hold, it stays there until you manually move it back into the workflow. These moves require proper Change Status privileges.</td>
</tr>
<tr>
<td>Hold</td>
<td>Not required.</td>
<td>- The Cancel and Hold status types provide two ways to remove a routable object from the workflow. They are added to the end of the status list as they are never part of the active sequence of statuses.</td>
</tr>
</tbody>
</table>

### Viewing Workflows

You can view all the workflows used at your company from any open routable object. In Java Client,
click the View Workflows button on the toolbar of the object window. In Web Client, choose the View Workflows command on the Actions menu. This feature allows you to browse through the available workflows and their status lists at any time. You can examine the various workflows before you select one for a routable object. You can also view workflows if you have already specified one for the object.

**To view all workflows and their status lists in Java Client:**
1. Open the routable object you want to work with.
2. Click the View Workflows button. The View Workflows dialog box appears, displaying a flowchart of the statuses in the default workflow for that object type.
3. To see the statuses for a different workflow, select it from the Select Workflow drop-down list.
4. When you have finished viewing the workflows, click Close.
5. If you want to select a workflow for the object, on the Cover Page tab, select a workflow from the Workflow drop-down list, and click Save. The Workflow tab now displays the flowchart for the workflow you selected.

**To view all workflows and their status lists in Web Client:**
1. Open the routable object you want to work with.
2. Choose Actions > View Workflows. The View Workflow page appears, displaying a flowchart of the statuses in the default workflow for that object type.
3. To see the statuses for a different workflow, select it from the Please select a Workflow drop-down list.
4. When you have finished viewing the workflows, click Cancel.
5. If you want to select a workflow for the object, on the Cover Page tab, click Edit, select a workflow from the Workflow drop-down list, and click Save. The Workflow tab now displays the flowchart for the workflow you selected.

**Show/Hide Workflows within a Class**

When you open the Workflow tab of a routable object, a second button is called Hide/View workflow chart in Java Client and Show/Hide Workflow Overview in Web Client. Here this button is a toggle: in an ECO, if the workflow is not visible and you click the button, the ECO’s workflow appears — and the same is true for the workflow of any ECO you open at this point. If you click the Show/Hide Workflow button again, the workflows are hidden in all ECOs. The switch controls the View/Hide mode for all objects in that Agile class (for example, ECOs, PCOs, or Problem Reports). This is on a “per machine” basis, that is, it is not dependent on which user is logged on or other factors.

**Default Workflows**

Agile PLM includes default workflows for each routable object type. Default workflows provide the same change control process as previous Agile releases.
<table>
<thead>
<tr>
<th>Sequence</th>
<th>Default Change Orders, Default Site Change Orders</th>
<th>Default Change Requests</th>
<th>Default Deviations</th>
<th>Default Stop Ships</th>
<th>Default Manufacturer Orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Pending</td>
<td>Pending</td>
<td>Pending</td>
<td>Pending</td>
<td>Pending</td>
</tr>
<tr>
<td>2nd</td>
<td>Submitted</td>
<td>Submitted</td>
<td>Submitted</td>
<td>Submitted</td>
<td>Submitted</td>
</tr>
<tr>
<td>3rd</td>
<td>CCB</td>
<td>CCB</td>
<td>CCB</td>
<td>CCB</td>
<td>CCB</td>
</tr>
<tr>
<td>4th</td>
<td>Released</td>
<td>Released</td>
<td>Released</td>
<td>Released</td>
<td>Released</td>
</tr>
<tr>
<td>Final</td>
<td>Implemented</td>
<td>Closed</td>
<td>Expired</td>
<td>Resumed</td>
<td>First Article Completed</td>
</tr>
</tbody>
</table>

The Hold and Canceled statuses are optional and are not part of the sequential status list:

Optional Canceled Canceled Canceled Canceled Canceled
Hold Hold Hold Hold Hold

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Default ATOs</th>
<th>Default CTOs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Pending</td>
<td>Pending</td>
</tr>
<tr>
<td>2nd</td>
<td>Released</td>
<td>Review</td>
</tr>
<tr>
<td>3rd</td>
<td>Released</td>
<td>Released</td>
</tr>
<tr>
<td>Final</td>
<td>Complete</td>
<td>Complete</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Default Problem Reports and NCRs</th>
<th>Default CAPAs</th>
<th>Default Audits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Pending</td>
<td>Identified</td>
<td>Preparation</td>
</tr>
<tr>
<td>2nd</td>
<td>Submitted</td>
<td>Acknowledged</td>
<td>Initiation</td>
</tr>
<tr>
<td>3rd</td>
<td>Review</td>
<td>Investigated</td>
<td>Analysis</td>
</tr>
<tr>
<td>4th</td>
<td>Released</td>
<td>Implemented</td>
<td>Issued</td>
</tr>
<tr>
<td>5th</td>
<td>Released</td>
<td>Validated</td>
<td>Correction</td>
</tr>
<tr>
<td>6th</td>
<td></td>
<td></td>
<td>Validation</td>
</tr>
<tr>
<td>Final</td>
<td>Closed</td>
<td>Closed</td>
<td>Closed</td>
</tr>
</tbody>
</table>

The Hold and Canceled statuses are optional statuses that are not part of the sequential status list:

Optional Canceled Canceled Canceled
The Default File Folders workflow has one status, Review. This workflow and the Default ATOs workflow are read-only.

### Example of a Customized Workflow

The following figure shows an example of a customized workflow. Notice that this workflow has three different Review status types and two different Released status types. A routable object using this workflow is:

- Routed through an approval cycle (Review status type) before it is submitted to the change analyst.
- Routed through two approval cycles (Review status type) before it is released, with a different group of approvers for each approval cycle.
- Released when it moves into the first Released status type.
- Moved into the second Released status type after the required fields have been filled in and at
this status, routed for approval a final time before moving into the Complete status type.

Customized Agile workflows allow great flexibility in defining change control processes to meet your company's needs.

<table>
<thead>
<tr>
<th>Status Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unassigned</td>
<td>Status type: None When a routable object is first created, it has no workflow status until a workflow is assigned.</td>
</tr>
<tr>
<td>Pending</td>
<td>Status type: Pending First status in the workflow. The routable object is modified as needed. The originator moves the routable object to the next status.</td>
</tr>
<tr>
<td>Manager's Review</td>
<td>Status type: Review The routable object is automatically sent to the specified list of managers. When all have approved and the required fields are filled in, the routable object is autopromoted to the next status.</td>
</tr>
<tr>
<td>Submitted</td>
<td>Status type: Submit The routable object is automatically sent to the specified change analyst. The change analyst moves the routable object to the next status.</td>
</tr>
<tr>
<td>CCB</td>
<td>Status type: Review The routable object is automatically sent to the specified list of change control board (CCB) members. When all have approved and the required fields are filled in, the routable object is autopromoted to the next status.</td>
</tr>
<tr>
<td>Program Manager's Review</td>
<td>Status type: Review The routable object is automatically sent to the specified list of program managers. When all have approved, the routable object is autopromoted to the next status. A release audit is performed as the change moves out of this status and into the first Release status type.</td>
</tr>
<tr>
<td>Released</td>
<td>Status type: Released When the criteria for this status are met (all required fields filled in, attachments incorporated), the routable object is autopromoted to the next status. (In this example, no approvers or observers have been assigned for this status.)</td>
</tr>
<tr>
<td>Manufacturing Review</td>
<td>Status type: Released The released routable object is automatically sent to the specified list of Manufacturing personnel for approval. When all have approved and any required fields are filled in, the routable object is autopromoted to the next status.</td>
</tr>
<tr>
<td>Implemented</td>
<td>Status type: Complete Final status to workflow.</td>
</tr>
</tbody>
</table>

**Using Workflows in the Change Control Process**

When a routable object is first created, it has no workflow assigned to it; therefore, it has no workflow status. Until you select a workflow for the routable object, it remains unassigned, and the Unassigned status stamp is displayed in the upper right corner of the Cover Page tab.

You can edit an unassigned routable object the same way you edit a routable object in a Pending...
status type: fill in fields, add items to the **Affected Items** tab, add files to the **Attachments** tab, and so on.

When you have finished editing an Unassigned routable object, or a routable object in the Pending status type, and you are ready to start the routable object moving through the change control process, use the **Next Status** button.

**Selecting a Workflow**

Until you select a workflow for a routable object, the routable object remains unassigned, and the Unassigned status stamp is displayed in the upper right corner.

**To select a workflow for an unassigned routable object in Java Client:**

1. Open the routable object that you want to assign a workflow to.
2. When working with an unassigned routable object, you can use either of these methods to select a workflow:
   - On the **Cover Page** tab, select a workflow from **Workflow** drop-down list. Click **Save** in the object window.
   - Or, click the **Next Status** button above the tabs.
     If there is no workflow assigned, you are prompted to select one in the Select Required Fields dialog drop-down list.
     Complete any required fields, for example, select a Change Analyst. Click **OK**.

   **Note**
   All the workflows that match the routable object are shown in the drop-down list. The drop-down list may vary depending on whether the Agile administrator has created any custom workflows.

   The status of the routable object switches to the first status in the selected workflow, which is always a Pending status type.

   **Note**
   As long as the routable object is in the Pending status type, you can select a different workflow.

   To select a different workflow for a routable object that is not in either the Unassigned status or the Pending status type, you must switch the status to the Pending status type first. (See **Returning a Routable Object to the Originator** (on page 230).)

**To select a workflow for an unassigned routable object in Web Client:**

3. Open the routable object to which you want to assign a workflow.
4. When working with an unassigned routable object, you can use either of these methods to select a workflow:
   - On the **Cover Page** tab, click the **Edit** button.
     Select a workflow from **Workflow** drop-down list.
     Click **Save**.
   - Or, click the **Next Status** button above the tabs.
     If there is no workflow assigned, you are prompted to select one in the Select Required
Fields wizard drop-down list.
Complete any required fields, for example, select a Change Analyst.
Click OK.

**Note** All the workflows that match the routable object are shown in the drop-down list. The drop-down list may vary depending on whether the Agile administrator has created any custom workflows.

The status of the routable object switches to the first status in the selected workflow, which is always a Pending status type.

**Note** As long as the routable object is in the Pending status type, you can select a different workflow. You can also select the blank field in the **Workflow** drop-down list, which switches the routable object to the Unassigned status and cancels the previous workflow selection.

To select a different workflow for a routable object that is not in either the Unassigned status or the Pending status type, you must switch the status to the Pending status type first. (See [Returning a Routable Object to the Originator](on page 230)).

---

### Working with Workflows

This section includes the following topics:

- [Auditing Routable Objects](on page 209)
- [Switching a Routable Object from One Status to Another Status](on page 208)
- [Demoting a Routable Object](on page 213)
- [Completing the Status Change](on page 214)
- [Handling Routed Changes](on page 216)
- [Approving Routable Objects](on page 217)
- [Rejecting Routable Objects](on page 218)
- [Reminder Period and Review Escalation Period](on page 225)
- [Designated Escalation Person](on page 225)
- [Transferring Signoff Authority](on page 225)
- [Defining Personal Criteria for Authority Transfers](on page 229)
- [Returning a Routable Object to the Originator](on page 230)
- [Canceling a Routable Object](on page 231)
- [Uncanceling a Routable Object](on page 232)
- [Putting a Routable Object on Hold](on page 232)
- [Releasing Routable Objects](on page 233)
- [Unreleasing Routable Objects](on page 234)
Switching a Routable Object from One Status to Another Status

Routable objects move through the change control process by moving through the statuses in the workflow status list. Routable objects make the transition from one status to another status in two ways:

- The routable object is autopromoted from its current status to the next status in the workflow status list.
- An Agile user switches the routable object from one status to another status manually.

For details about switching a routable object from the Unassigned status, see Selecting a Workflow (on page 206).

A routable object is manually switched from one status to another in one of the following ways:

- The Next Status button switches the routable object from the current status to the next sequential status in the workflow status list. Click this button, and the appropriate change status dialog box (Java Client) or page (Web Client) is displayed.

- The Workflow tab allows you to switch the routable object from the current status to any status allowed by the settings in the workflow (manual valid next status). The status need not be the next status in the workflow status list. For example, you might switch a routable object from a Submit status type to a Hold status type.

Whether you use the Next Status button or the Workflow tab, you must have the appropriate privileges to switch a routable object from one status to another status. See your Agile administrator if you have questions about your privileges.

Switching the Status of a Routable Object

You can use the Workflow tab or the Next Status button to switch the status of a routable object to any valid next status.

To switch a routable object to any valid next status in Java Client:

1. Open the routable object.
2. Audit the routable object to ensure that there are no errors that prevent switching to another status. If any errors are found, fix them. (See Auditing Routable Objects (on page 209).)
3. Click the Workflow tab.

   Note: The valid next statuses (underlined statuses) that appear on the Workflow tab are determined by workflow property settings and your privileges. To review the entire status list, click the View Workflows button in the toolbar. Click Close to close the View Workflows dialog box.

4. Click one of the valid next statuses from the chart on the Workflow tab, or click the default next
status (underlined). Or click the Next Status button above the tabs to accept the default next status in the sequence.

5. When the Change Status dialog box appears, add the appropriate approvers, observers, users to notify, and comments. (See Adding and Removing Approvers and Observers (on page 217.).)

6. Click the dialog button that completes the status change, for example, Submit, Route, or Release.

The routable object moves to the selected status, which is the yellow status on the Workflow tab.

To switch a routable object to any valid next status in Web Client:

1. Open the routable object.

2. Audit the routable object to ensure that there are no errors that prevent switching to another status. If any errors are found, fix them. (See Auditing Routable Objects (on page 209.).)

3. Click the Workflow tab.

   **Note** The valid next statuses that appear on the Change Status page are determined by workflow property settings and your privileges. To review the entire status list, choose Actions > View Workflows. Click Cancel to close the View Workflow page.

4. Select one of the valid next statuses from the chart on the Workflow tab, or click the Next Status button to accept the default next status in the sequence.

5. When the Change Status page appears, add the appropriate approvers, observers, users to notify, and comments. (See Auditing Routable Objects (on page 209.).)

6. Click OK.

   The routable object moves to the selected status, as which is the orange status on the Workflow tab.

You can use the Next Status button to switch the status of a routable object.

**Save Routing Slip Content when Advancing Change**

When you manually advance a workflow to the next status, the routing slip appears to be filled in. This contains approvers, observers, “notify” users, and comments, and you may spend several minutes completing the slip. When you click Route, Agile performs an automatic workflow status audit and presents you with a dialog if a problem is found. You are asked if you want to continue: previously, if No was selected, you were returned to the routable object and lost all the work. As of Agile 9.2.1, if you select No, you are returned to the routing slip, allowing you to copy the routing slip data and paste it to a temporary location, such as a word processor file.

**Auditing Routable Objects**

You can audit a routable object at any status in the workflow. Before switching the routable object to a different status, always audit the object to detect any errors that may prevent switching to a different status.

With appropriate privileges, you can perform two types of audits—a status audit and a release audit. The status audit is performed automatically when you use the Change Status function or the workflow attempts to autopromote to the next status. You can perform a status audit at any time by
using the **Audit Status** button or menu selections. It performs the following checks:

- Makes sure the Exit Required Fields for the current status are filled in.
- If the current status is a Review status type or a Released status type, makes sure that all approvers have approved.
- Checks the workflow settings of the Pass Release Audit property for the current status. If Pass Release Audit is set to either Yes or Warning, Agile PLM also performs a release audit.

Agile PLM performs a release audit automatically when the routable object is promoted to the first Released type status in the workflow. You can perform a release audit at any time by using the **Audit Release** button or menu selections.

The release audit performs the status audit for both the current status and the release status.

It performs the following additional checks:

- For ECOs, checks if the proposed new revision number on the **Affected Items** tab already exists.
- For ECOs, SCO, PCO and MCO, checks if there are manufacturer relines that will be lost after the routable object is released.
- For ECOs and SCO, checks if there are BOM relines that will be lost after the routable object is released.
- For ECOs, SCO, PCO and MCO, checks if there are conflicts due to another ECO, SCO, or MCO being released first.
- For ECOs, SCO, and MCO, if the BOM Multi-level Recursive SmartRule is set to Disallow, checks for recursive BOM structures, that is, when a subassembly includes one of its parent items from an upper level of the BOM tree structure on its own BOM. (A recursive BOM structure, if carried to its logical conclusion, would repeat indefinitely).

The BOM tree is evaluated from top to bottom. The Audit Release error message indicates, for each affected item with a recursive BOM, the first item found in the BOM tree whose first-level BOM table includes an item that appears at a higher level in the BOM tree, thus causing a recursive BOM structure. Although there may be multiple instances of recursive BOM structure in an affected item BOM tree, only the first found instance is displayed in the audit results.

- For ECOs, SCO, and PCO, depending on SmartRule settings, checks for duplicate items, duplicate find numbers and duplicate reference designators caused by a change rebase. (When there are multiple pending changes for the same item, when one change is released, the remaining pending changes are rebased on the latest released change.)
- For ECOs, SCO, and MCO, checks for duplication of the same manufacturer part on an item. (MultipleItemsPerManufPart is set to Warning or Disallow.) (Duplication of the same manufacturer part on an item occurs when an item has multiple pending changes which associate the same manufacturer part to that item and one change is released. The remaining pending changes are rebased on the latest released change. The remaining pending changes now include manufacturer part reline modifications to add a manufacturer part that already exists on the released item’s Manufacturers table.)
- For ECOs, SCO, and MCO, checks for the use of the same manufacturer part on multiple items. (MultipleItemsPerManufPart is set to Warning or Disallow.) (Duplication of the same manufacturer part on multiple items occurs when multiple changes add the same manufacturer part to two or more item’s Manufacturers tables, either by reline
addition or redline replacement. When one of the changes is released, the manufacturer part's Where Used table is rebased to refer to the newly released item. The remaining pending changes now include manufacturer part redline modifications that would allow a single manufacturer part to be used by multiple items.)

- For ECOs, SCO, and PCOs, if the Item Release First SmartRule is set to Disallow or Warning, then the routable object is checked to see if the child components have been released.

- Checks if any of the attachments of the routable object remain checked out.

- For every affected item, checks if any of the attachments remain checked out.

- Checks the Effectivity Date Order and Effectivity Gap SmartRule settings.

- Checks if items on the Affected Items tab have any other pending routable objects.

- For ECOs, validates the affected item’s Sites tab Make/Buy setting with the site’s Site AML Allowed and AML Required on Buy settings. For more information, see Product Collaboration User Guide.

**Modifying the Make/Buy Field on the Item Sites Tab**

If you have the appropriate modify privileges, you can modify the Make/Buy field in an item’s Sites table, even if the item has been released. However, the Make/Buy setting is not revision-specific. When you modify the Make/Buy setting on any item revision, it is also modified for all revisions. The following restrictions apply when modifying the Make/Buy setting:

- When the item is included on the affected items table of a change order, the release audit validates the site’s Site AML Allowed and AML Required on Buy settings with the item Sites tab Make/Buy setting for that revision. Past revisions are not audited. (A release audit is performed automatically when the change order is released.)

- Because the Make/Buy setting is not revision-specific and can be changed without using a change order, any validation violations caused by a modification to Make/Buy remain on the latest released revision of the item and may not be detected until the next time the item is added to a change order and the change order is release audited.

**Note** When a routable object moves from the current status (including the Pending status type, the first status in the workflow) to the next status in the workflow, the system automatically performs a release audit depending on the workflow Pass Release Audit property settings for the current status.

In Java Client, the audit results box remains open until you close it. This allows you to refer to the audit results as you modify the routable object.

**Note** Your Discovery and Read privileges determine which objects and which fields you can see in the audit results box. If you do not have the appropriate privileges, you may see the words “No Privilege” displayed.

See also Switching a Routable Object from One Status to Another Status (on page 208).

**To audit the current status of a routable object in Java Client:**

1. Open the routable object you want to audit.

   You may audit a routable object from any tab.

2. Click the Audit Status button above the tabs. Or right-click in the Agile Java Client window;
in the menu that appears, choose **Audit Status**.
The Audit Results for Audit Status dialog box appears.
If there are errors, correct them and audit again.

3. To close the Audit Results dialog box, click **OK**.

**To audit the current status of a routable object in Web Client:**
1. Open the routable object you want to audit.
   You may audit a routable object from any tab.
2. Choose **Actions > Audit Status**.
   A note appears on the tab.
   If there are errors, correct them and audit again.

**To audit the routable object for release in Java Client:**
1. Open the routable object you want to audit for release.
   You may audit a change from any tab.
2. Click the **Audit Release** button above the tabs. Or right-click in the Agile Java Client window; in the menu that appears, choose **Audit Release**.
   The Audit Results for Audit Release dialog box appears.
   If there are errors, correct them and audit again.
3. To close the Audit Results dialog box, click **OK**.

**To audit the routable object for release in Web Client:**
1. Open the routable object you want to audit for release.
   You may audit a change from any tab.
2. Choose **Actions > Audit Release**.
   A note appears on the tab.
   If there are errors, correct them and audit again.

**Autopromotion Failure**

When all the approvers have signed off for a Review or Released status type, and all the required fields have been completed, the routable object can be automatically promoted to the next status with the AutoPromote feature.

If autopromotion fails, the routing manager receives a notification. The routing manager should investigate why autopromotion failed and take the necessary action to move the routable object forward in the workflow.

Autopromotion may fail for one or more of the following reasons:

- An attachment on the routable object, for example, a change order, remains checked out.
  - Either checkin the attachment or cancel the checkout, then use **Next Status** to move the routable object to the next status in the workflow. See **Switching a Routable Object from One Status to Another Status** (on page 208).
For one or more affected items of the routable object, an attachment remains checked out.

- Either checkin the attachment or cancel the checkout, then use Next Status to move the routable object to the next status in the workflow. See Switching a Routable Object from One Status to Another Status (on page 208).

Redline Conflicts

If an affected item has two or more unreleased changes and each of those changes includes redlines to the item. The redlines are in conflict, for example, both ECOs include redlines to the quantity of the same BOM item.

Or an affected item has two or more unreleased changes with redlines and there are no redline conflicts while both changes are unreleased. However, if the current change is released, it will cause the other change to have redline conflicts with the most recently released revision of the item.

The change analyst can determine how to resolve the conflict:

- Examine the pending changes and decide which redlines you want to keep. You can remove redlines or you may decide to remove the item from the Affected Items table of one of the changes. Advance the status manually.

- Or, manually advance the status of one of the changes. A warning appears that tells you that releasing the change will cause another change to lose redlines. Ignore the warning and release the change; the redlines are removed from the remaining change.

**Ability to Fail Autopromote More than Once within same Change Status**

This feature notifies whomever is specified in the status’s If Autopromote Fails, Notify setting each time a change order fails to autopromote if new approvers were added since the last autopromote failure. Additionally, History is updated if Autopromote fails when a new approver is added but doesn’t complete all workflow-required fields.

Demoting a Routable Object

You promote a routable object by moving it through the sequential list of statuses in the workflow, as described in the previous section. If the workflow allows it, and if you have the appropriate privileges, you can also use the Workflow tab to demote a routable object by moving the routable object to a previous status in the workflow status list. From that previous status, the routable object then moves through the workflow again. For an example, see Returning a Routable Object to the Originator (on page 230).

**Note** If the routable object has entered the first Released status type, moving the routable object to a previous status in the workflow status list unreleases the routable object, and may have undesirable consequences. For more information, see Unreleasing Routable Objects (on page 234).

Agile administrative settings determine what happens when a routable object again moves through a status with approvers and observers (Review status type or Released status type) after status demotion. Depending on the settings, the following rules apply:

- Demotion Approvers Removal SmartRule:
  - **Remove**: any ad hoc approvers and observers added during the first time through the Review status type or Released status type are removed for the second Review status type or Released status cycle.
• **Retain**: ad hoc approvers and observers added during the first time through the Review status type or Released status type are kept on the approvers and observers lists for the second Review status type or Released status type cycle.

**Demotion Signoff Removal SmartRule:**

• **Remove**: When a routable object enters the Review status type or Released status type the second time, all approvals and rejections from the first routing cycle are removed, and the approvers and observers must sign off again. (The approvals and rejections from the first routing cycle are still shown on the *Workflow* tab.)

• **Retain**: When a routable object enters the Review status type or Released status type the second time, all the approvals and rejections from the first routing cycle are retained in the second routing status cycle and displayed in the signoff summary table. The approvers and observers who have already signed off do not need to sign off again.

### Completing the Status Change

Whenever you switch a routable object from one status to another, you must complete the Change Status dialog box (Java Client) or page (Web Client). The Change Status dialog box or page for all status types includes a *Notify* field and a *Comments* field. For the Review status type and Released status type, additional fields for approvers and observers are included.

By default, you can switch a routable object to a Submit status type only if you are the originator, or if you have the appropriate privileges. Typically, the routing manager has the appropriate privileges to submit routable objects.

**Note** If the routing manager field (for example, the *Change Analyst* field) on the Cover Page of the routable object is left blank, and if the workflow is defined to notify the default routing manager, then when you switch to a Submit status type, the routable object is submitted to every user on the routing manager drop-down list.

You must include at least one change analyst in the *Notify* field of the Change Status dialog box or page.

Only the originator and users with the appropriate privileges can submit a routable object.

You cannot submit a routable object to a routing manager who does not have Discovery and Read privileges for that routable object. (See the *Agile PLM Administrator Guide* for details.)

By default, you can switch a routable object to a Submit status type only if you are the originator, or if you have the appropriate privileges. Typically, the change analyst or component engineer has the appropriate privileges to submit routable object.

**To complete the Change Status dialog box in Java Client:**

1. Select a new status by using either the *Next Status* button or the *Workflow* tab. (See *Switching the Status of a Routable Object* (on page 208).)
   
   The Change Status dialog box appears.

   The *Notify* field may already contain a list of names, as specified in the workflow, or the *Notify* field may be blank. In either case, you can add names to the *Notify* field if you choose to do so.

2. To add names to the *Notify* list, type the names of the users to be notified (with semicolons separating the names).

   Or click the *Notify* button to open the address book.
You may select individual usernames or user groups. (See Adding and Removing Approvers and Observers (on page 217).)

3. Add any comments in the Comments field.

4. Click the dialog button that completes the status change, for example, Submit, Route, or Release.

To complete the Change Status page in Web Client:

1. Select a new status by using either the Next Status button or the Workflow tab. (See Switching the Status of a Routable Object (on page 208).)

   The Change Status page appears.

   The Notify field may already contain a list of names, as specified in the workflow, or the Notify field may be blank. In either case, you can add names to the Notify field if you choose to do so.

2. To add names to the Notify list, type the names of the users to be notified (with semicolons separating the names).

   Or click to open the address book.

   You may select individual usernames or user groups. (See Adding and Removing Approvers and Observers (on page 217).)

3. Add any comments in the Comments field.

4. Click OK.

Completing the Status Change for a Review or Released Status

When you switch a routable object to a Review status type or a Released status type, you are routing it for signoff review to a list of approvers and observers. This list of approvers may also be called the CCB, or change control board.

When the Change Status dialog box (Java Client) or page (Web Client) appears, workflow property settings may have already assigned a list of users as approvers, observers, and users to notify. If you choose, you may add to this list. If these fields are blank, complete them. When the routable object is routed, it is attached to an email message and sent to all the approvers, observers, and users to notify. The email message contains an icon representing the change; double-clicking the icon opens the routable object. Approvers are required to either accept or reject the routable object. Observers may also accept or reject the routable object, but their response is not required. Users who are notified are not required to take any action.

To complete the Change Status to Review or Released dialog box in Java Client:

1. Select the Review status type or the Released status type by using either the Next Status button or the Workflow tab. (See Switching the Status of a Routable Object (on page 208).)

   The Change Status dialog box appears.

2. Complete the Approvers, Observers, and Notify fields. These fields may already contain names as defined by the workflow; with appropriate privileges, you may add names. Type the names, separated by semicolons.

   Or click the Approvers, Observers, or Notify buttons to open the address book for each field.

   From the Users or Groups tab, you may select individual usernames or user groups. (See Adding and Removing Approvers and Observers (on page 217).)

3. Add any comments in the Comments field.
4. If appropriate, select the Urgent checkbox. This adds “URGENT” to the subject of the email (if users are using Microsoft Outlook).

5. Click the dialog button that completes the status change, for example, Route or Release.

   The routable object is routed to all the approvers and observers, and their names are placed on the Workflow tab. All users in the Notify field receive email informing them of the new status of the routable object.

To complete the Change Status to Review or Released page in Web Client:

1. Select the Review status type or the Released status type by using either the Next Status button or the Workflow tab (See Switching the Status of a Routable Object (on page 208).)

   The Change Status page appears.

2. Complete the Approvers, Observers, and Notify fields. These fields may already contain names as defined by the workflow; With appropriate privileges, you may add names. Type the names, separated by semicolons.

   Or click \( \ldots \) to open the address book.

   You may select individual users, usernames or user groups. (See Adding and Removing Approvers and Observers (on page 217).)

3. Add any comments in the Comments field.

4. If appropriate, select the Urgent checkbox. This adds “URGENT” to the subject of the email (if users are using Microsoft Outlook).

5. Click OK.

   The routable object is routed to all the approvers and observers, and their names are placed on the Workflow tab. All users in the Notify field receive email informing them of the new status of the routable object.

Discovery Privileges of Approvers, Observers, and Users to Notify

If any of the users you select as approvers, observers, or users to notify do not have the appropriate Discovery or Read privileges for the routable object, an error message appears when you attempt to route or release the routable object. The error message lists the users that do not have the appropriate privileges and informs you that their names have been automatically removed from the distribution list.

For more information about Discovery and Read privileges, see the Agile PLM Administrator Guide.

Handling Routed Changes

The following sections describe procedures you perform when routing changes:

- When to Add Approvers and Observers (on page 216)
- Adding and Removing Approvers and Observers (on page 217)

When to Add Approvers and Observers

Routing managers may want to monitor routable objects assigned to them to make sure that the list of approvers and observers is complete. Workflows may assign approvers and observers according
to the attributes of the affected items of a routable object; you can add approvers that were not automatically assigned by the workflow.

For example, at Acme Incorporated, each product line has several projects in development at one time. Acme uses a field to identify which project or projects each item (part or document) belongs to. The Libra Product Line workflow looks at the project assigned to the affected items on an ECO to determine which default approvers and observers to assign.

Mary Green creates ECO 333. She adds six Orion project objects to the **Affected Items** tab: three parts and three documents. Mary finishes preparing ECO 333 and switches it to the next status, where the routable object (ECO 333) is submitted to Bob Smith, the default change analyst.

To select approvers for the Orion project, the Libra Product Line workflow examines each item on the affected items table to determine if the field contains Orion. If all the items on the affected items table belong to the Orion project, then the list of Orion approvers, as defined in the workflow, is automatically added to the **Workflow** tab when ECO 333 is submitted to Bob.

However, in the case where some of the objects on the affected items table are documents, Acme requires that Orion team members in the Publications department (a user group) must also sign off the routable object. Since not all ECOs include documents to sign off, the Libra Product Line workflow does not automatically add to every ECO approvers from the Publications department.

Bob Smith, the change analyst, examines the ECO 333 and notices that some of the affected items are documents. Bob clicks **Add Approvers/Observers** on the ECO 333 page and adds all the members of the Orion Publications group as approvers. Bob can add approvers to any future Review or Released status type; the ECO does not need to be in the Review or Released status type to add approvers or observers.

See [Adding and Removing Approvers and Observers](on page 217) for detailed instructions for adding approvers and observers.

### Adding and Removing Approvers and Observers

After a routable object has been routed for approval and enters a Review or Released status type, it may be necessary to either add or remove approvers or observers. This requires both of the following:

- The Ad Hoc Approvers/Observers property in the workflow is set to Yes.
- You have the appropriate privilege granted to you by your Agile administrator.

**Note** You cannot add a user as an approver or observer if that user does not have Discovery and Read privileges for that routable object.

Ad hoc approvers or observers can be added to or removed from the routable object only when it is in a Submitted, Review, or Released type status. Ad hoc approvers or observers cannot be added to or removed from the routable object when it is in the Pending type status.

You cannot add the same user to both the Approvers and the Observers list. If you attempt to add the same names to both lists, Agile PLM warns you and prompts you to delete the duplicate names from the list you select (approvers or observers).

**To add an approver or observer in Java Client:**

1. Select and open the routable object.
2. On the **Workflow** tab, select the status you want the additional people to approve.

3. Click the **Add Approver/Obsener** button.

4. The Add Approvers and Observers dialog box appears.

5. Complete the **Approvers** and **Observers** fields. Type the names of the approvers or observers to add to the list (with semicolons separating the names).
   
   Or click the **Approvers** or **Observers** button to open the address book for each field.

   From the **Users** or **Groups** tab, you may select individual usernames or user groups.

6. If you want to add an entire user group as an approver, you can either add the group itself or the members of the group. This determines whether only one member or all members of the group must sign off.
   
   a. Click the **Group** tab in the address book.
   
   b. Select one or more group names.
   
   (To select user names, expand a group by clicking the plus sign +.)

   c. To add the group name to the recipient list, click the button. The group name is added to the recipients list. Only one user in the group needs to sign off.

   d. To add the members of the group to the recipient list, click the button. The usernames of the members of the group are added to the recipient list. Each user in the group must sign off.

7. Add any comments.

8. Click **OK**.

**To add an approver or observer in Web Client:**

1. Select and open the routable object. Click the **Workflow** tab.

2. Click the **Add Approvers/Observers** button.

   The Add Approvers or Observers page appears.

3. Select the status you want the additional people to approve.

4. Complete the **Approvers** and **Observers** fields. Type the names of the approvers or observers to add to the list (with semicolons separating the names).

   Or click to open the address book.

   You may select individual usernames or user groups.

   To add an entire user group as an approver:

   a. In the **Select Group** drop-down list, select All Groups, and click **Find**. All the groups in the address book appear in the **Available Values** list.

   b. In the **Available Values** list, select either UserGroupName - All or UserGroupName - Any, where **UserGroupName** is the name of the user group you want to select. This determines whether all users in the group need to sign off (All) or only one member of a group needs to sign off (Any). Click the right arrow to move the group to the **Selected Values** list, and click **OK**.

5. Add any comments.
6. Click **OK**.

**Note** When you add a user group as an approver such that only one member of the group needs to signoff (*UserGroupName* - Any), escalation behavior is determined by the user group's profile settings for **Allow Escalation Designation Approval** (After Escalation or Always) and the user group's assigned escalation persons. However, when you add a user group as an approver such that all members of the group must signoff (*UserGroupName* - All), Agile PLM automatically adds each member of the group as an individual approver and, therefore, escalation behavior depends on the user profile settings and assigned escalation persons of each individual user.

**To remove an approver or observer in Java Client:**

1. Select and open the routable object.
2. On the **Workflow** tab, under the appropriate status, select the approvers or observers you want to remove from the list.
3. Click the **Remove Approver/Observer** button.
4. When prompted to confirm the removal action, click **Yes**.

**Note** You can remove an approver only if that approver has not yet approved or rejected the routable object.

**To remove an approver or observer in Web Client:**

1. Select and open the routable object.
2. Click the **Remove Approvers/Observers** button.
   
   The Remove Approvers or Observers page appears.
3. Select the status for which you want to remove approvers or observers.
4. Enter the names of approvers or observers to be removed from the list. Type the names (with semicolons separating the names).

Or click ![link](#) to open the address book. The approvers or observers appear in the **Available Values** list. Select the usernames or groups you want to move, and click the right arrow to move them to the **Selected Values** list, and click **OK**.
5. Enter any comments.
6. Click **OK**.

**Note** You can remove an approver only if that approver has not yet approved or rejected the routable object.

### Approving Routable Objects

When you approve a routable object, the approval and any comments are shown on the **Workflow** tab.

**To approve a routable object in Java Client:**

1. Open the routable object.
2. Click the **Approve** button to open the Approve dialog box.

3. Enter any comments in the **Comments** field.
   
   Completing the **Comments** field may be either required or optional, depending on workflow settings.

4. Click any of these checkboxes if you want to notify these people: **Notify Change Analyst**, **Notify Originator**, **Notify Reviewers**. If you select **Notify Reviewers**, you can use the drop-down list to choose a different workflow status.

5. Depending on the Agile PLM system settings and workflow definitions, and the conditions under which you are signing off, the Approval dialog may include the following fields or lists that you must fill in:
   
   - **Escalated From**: A list of escalations for approver users or groups for which you are the Designated Escalation Person.
     - Click the down arrow next to the **Escalated From** field.
     - To select the users or groups for which you wish to approve, in the dialog box that appears, select a user or group in the Choices list or the Selected list and click the right or left arrows to move the your selections from one list to the other. If you do not wish to approve for any escalations, leave the Selected list blank.
     - Click **OK**.
   
   - **Transferred From**: A list of transfer authorities for approver users or groups for which you are the Transfer To person.
     - Click the down arrow next to the **Transfer From** field.
     - To select the users or groups for which you wish to approve, in the dialog box that appears, select a user or group in the Choices list or the Selected list and click the right or left arrows to move the your selections from one list to the other. If you do not wish to approve for any transfers, leave the Selected list blank.
     - Click **OK**.
   
   - **Approval Group(s)**: A list of the approver groups of which you are a member.
     - Click the down arrow next to the **Approving for Group(s)** field.
     - To select the users or groups for which you wish to approve, in the dialog box that appears, select a user or group in the Choices list or the Selected list and click the right or left arrows to move the your selections from one list to the other. If you do not wish to approve for any groups, leave the Selected list blank.
     - Click **OK**.
   
   - **Signoff for Self**: When you are also an individual approver, a checkbox is displayed next to your name.
     - Check the checkbox to indicate that your are approving for yourself, in addition to any group, escalation, or transfer approvals. If you do not wish to approve for yourself, uncheck the checkbox.
   
   - **Dual Identification**: Depending on system settings, you may be required to enter dual types of identification.
     - The first identification type is your approval password. Enter your approval password in the **Password** field.
     - The second identification type depends on Agile PLM settings and may be either your userID (username) or your login password.
Note
When presented with multiple signoff possibilities (escalations, transfers, groups, or self) you must select at least one group or person for whom you are approving.

6. Click Approve.

To approve a routable object in Web Client:

1. Open the routable object.

2. Click the Approve button to open the Approve page. The Approve and Reject buttons appear after the routable object is moved to a certain status, for example, a problem report moves from the Submitted to the Review status.

3. Enter any comments in the Comments field.
   Completing the Comments field may be either required or optional, depending on workflow settings.

4. Click any of these checkboxes if you want to notify these people: Notify Change Analyst, Notify Originator, Notify Reviewers.

5. Depending on the Agile PLM system settings and workflow definitions, and the conditions under which you are signing off, the Approval page may include the following fields or lists that you must fill in:
   • Escalated From: A list of escalations for approver users or groups for which you are the Designated Escalation Person.
     ▪ Click the button next to the Escalated From field.
     ▪ To select the users or groups for which you wish to approve, in the dialog box that appears, select a user or group in the Available Values list or the Selected Values list and click the right or left arrows to move the your selections from one list to the other.
     ▪ If you do not wish to approve for any escalations, leave the Selected Values list blank.
     ▪ Click OK.
   • Transferred From: A list of transfer authorities for approver users or groups for which you are the Transfer To person.
     ▪ Click the button next to the Transfer From field.
     ▪ To select the users or groups for which you wish to approve, in the dialog box that appears, select a user or group in the Available Values list or the Selected Values list and click the right or left arrows to move the your selections from one list to the other.
     ▪ If you do not wish to approve for any transfers, leave the Selected Values list blank.
     ▪ Click OK.
   • Approving for Group(s): A list of the approver groups of which you are a member.
     ▪ Click the button next to the Approving for Group(s) field.
     ▪ To select the users or groups for which you wish to approve, in the dialog box that appears, select a user or group in the in the Available Values list or the Selected Values list and click the right or left arrows to move the your selections from one list to the other.
     ▪ If you do not wish to approve for any groups, leave the Selected Values list blank.
     ▪ Click OK.
   • Signoff for Self: When you are also an individual approver, a checkbox is displayed next to
your name.

- Check the checkbox to indicate that you are approving for yourself, in addition to any group, escalation, or transfer approvals. If you do not wish to approve for yourself, uncheck the checkbox.

- Dual Identification: Depending on system settings, you may be required to enter dual types of identification.
  - The first identification type is your approval password. Enter your approval password in the Password field.
  - The second identification type depends on Agile PLM settings and may be either your userID (username) or your login password.

  **Note** When presented with multiple signoff possibilities (escalations, transfers, groups, or self) you must select at least one group or person for whom you are approving.

6. Click **Approve**.

When all the approvers have approved, the routable object is ready to move to the next status in the status list.

- If the AutoPromote property for the status is set to Yes, and the required fields are filled in, then the routable object is automatically promoted to the next status in the status list.

- If the AutoPromote property for the status is set to No, then an email message notifies the change analyst, component engineer, or other routing manager that all the approvers have approved the routable object.

### Rejecting Routable Objects

When you reject a routable object, the rejection and any comments appear on the **Workflow** tab, and the specified users receive an email message. Usually, this is the change analyst or component engineer. The email message states that you have rejected the routable object.

If a routable object is first rejected but then later approved, the **Workflow** tab shows only the approval and not the rejection. However, the **History** tab shows both actions.

**To reject a routable object in Java Client:**

1. Open the routable object.
2. Click the **Reject** button to open the Reject dialog box.
3. Enter any comments in the **Comments** field.
   - Completing the **Comments** field may be either required or optional, depending on workflow settings.
4. Depending on the Agile PLM system settings and workflow definitions, and the conditions under which you are signing off, the Reject dialog may include the following fields or lists that you must fill in:
   - **Escalated From**: A list of escalations for approver users or groups for which you are the Designated Escalation Person.
     - Click the down arrow next to the **Escalated From** field.
     - To select the users or groups for which you wish to reject, in the dialog box that appears, select a user or group in the Choices list or the Selected list and click the
right or left arrows to move the your selections from one list to the other. If you if you
do not wish to reject for any escalations, leave the Selected list blank.

- Click OK.
- **Transferred From**: A list of transfer authorities for approver users or groups for which you are
the Transfer To person.
  - Click the down arrow next to the **Transfer From** field.
  - To select the users or groups for which you wish to reject, in the dialog box that
appears, select a user or group in the Choices list or the Selected list and click the
right or left arrows to move the your selections from one list to the other. If you if you
do not wish to reject for any transfers, leave the Selected list blank.
  - Click OK.
- **Approval Group(s)**: A list of the approver groups of which you are a member.
  - Click the down arrow next to the **Approving for Group(s)** field.
  - To select the users or groups for which you wish to reject, in the dialog box that
appears, select a user or group in the Choices list or the Selected list and click the
right or left arrows to move the your selections from one list to the other. If you if you
do not wish to reject for any groups, leave the Selected list blank.
  - Click OK.
- **Signoff for Self**: When you are also an individual approver, a checkbox is displayed next to
your name.
  - Check the checkbox to indicate that your are rejecting for yourself, in addition to any
group, escalation, or transfer rejections. If you do not wish to reject for yourself,
uncheck the checkbox.
- **Dual Identification**: Depending on system settings, you may be required to enter dual types
of identification.
  - The first identification type is your approval password. Enter your approval password
in the **Password** field.
  - The second identification type depends on Agile PLM settings and may be either your
userID (username) or your login password.

**Note**: When presented with multiple signoff possibilities (escalations, transfers,
groups, or self) you must select at least one group or person for whom you are
rejecting.

5. Click the **Notify** button to add any users to be notified.
6. Click **Reject**.

**To reject a routable object in Web Client:**

1. Open the routable object.
2. Click the **Reject** button to open the Reject page.
3. Enter any comments in the **Comments** field.

Completing the **Comments** field may be either required or optional, depending on workflow
settings.

4. Depending on the Agile PLM system settings and workflow definitions, and the conditions
under which you are signing off, the Reject page may include the following fields or lists that
you must fill in:
- **Escalated From**: A list of escalations for approver users or groups for which you are the
  Designated Escalation Person.
Click the button next to the Escalated From field.

To select the users or groups for which you wish to reject, in the dialog box that appears, select a user or group in the Available Values list or the Selected Values list and click the right or left arrows to move the your selections from one list to the other. If you if you do not wish to reject for any escalations, leave the Selected Values list blank.

Click OK.

- **Transferred From**: A list of transfer authorities for approver users or groups for which you are the Transfer To person.

  Click the button next to the Transfer From field.

  To select the users or groups for which you wish to reject, in the dialog box that appears, select a user or group in the Available Values list or the Selected Values list and click the right or left arrows to move the your selections from one list to the other. If you do not wish to reject for any transfers, leave the Selected Values list blank.

  Click OK.

- **Reject for Group(s)**: A list of the approver groups of which you are a member.

  Click the button next to the Approving for Group(s) field.

  To select the users or groups for which you wish to reject, in the dialog box that appears, select a user or group in the Available Values list or the Selected Values list and click the right or left arrows to move the your selections from one list to the other. If you do not wish to reject for any groups, leave the Selected Values list blank.

  Click OK.

- **Signoff for Self**: When you are also an individual approver, a checkbox is displayed next to your name.

  Check the checkbox to indicate that your are rejecting for yourself, in addition to any group, escalation, or transfer rejections. If you do not wish to reject for yourself, uncheck the checkbox.

- **Dual Identification**: Depending on system settings, you may be required to enter dual types of identification.

  The first identification type is your approval password. Enter your approval password in the Password field.

  The second identification type depends on Agile PLM settings and may be either your userID (username) or your login password.

  **Note**: When presented with multiple signoff possibilities (escalations, transfers, groups, or self) you must select at least one group or person for whom you are rejecting.

  5. Click the button next to the Notify field to add any users to be notified.

  6. Click Reject.

When at least one approver has rejected a routable object, the following actions occur, as specified in the workflow property settings:

- The users specified in the workflow properties are notified that the routable object has been rejected.

- If the AutoPromote property is set to Yes, then the routable object is not promoted to the next
status in the status list.

- Depending on the workflow property settings, the object may switch to a specified status when it has been rejected.

**Reminder Period and Review Escalation Period**

The reminder period and the review escalation period are periods of time defined for each Review or Released status type in each workflow. For example, the reminder period for the CCB status in the Default Change Orders workflow is 48 hours, and the review escalation period is 96 hours. The reminder period and the review escalation period begin when the routable object enters a Review or Released status type. The reminder period is shorter than the escalation period so the approvers have time to respond before the escalation period elapses.

Each Review or Released status type has its own reminder period and review escalation period. If a workflow has several Review or Released status types, each one may have a different length of time for both its reminder period and review escalation period.

When the reminder period elapses, if an approver has not approved or rejected the routable object, a reminder email is sent to the approver. The change analyst or component engineer receives a similar email.

When the escalation period elapses, if an approver has not approved or rejected the routable object, an email is sent to the appropriate designated escalation person. A similar email notifies the change analyst or component engineer that the routable object has been escalated to the specified designated escalation person. The designated escalation person may approve or reject the routable object in the place of the original approver.

When reminder and escalation notifications are sent, the actions are recorded on the **History** tab.

**Designated Escalation Person**

Each user or user group may have multiple designated escalation persons. A designated escalation person can be an individual user or user group.

Your Agile administrator determines whether your designated escalation persons are able to sign off a routable object for you at any time, or only after the escalation period has elapsed. See your Agile administrator if you have questions about your designated escalation persons.

For information about defining escalations, see *Navigating in Agile Java Client* (on page 5).

If the review escalation period elapses, the approver’s designated escalation persons are notified by email that the approver has not responded. Now the designated escalation persons may approve or reject the routable object in the place of the original approver. If the designated escalation person approves or rejects the routable object, then the name is recorded on the **Workflow** tab and the **History** tab as the Signoff user.

**Note**

- If the designated escalation person is a user group, only one member of the group needs to sign off the routable object. When the routable object has been signed off, the routable object no longer appears in the Inbox of the other members of the group.

**Transferring Signoff Authority**

If you have the appropriate privileges, you can temporarily transfer your signoff authority for the
routable object to one or more Agile users. For example, if you know you will be on vacation for a week, you can give other users the authority to sign off routable objects for you while you are gone. You can specify which routable objects to transfer to which user.

In addition, if you have the appropriate privileges, you can also transfer signoff authority for other users. For example, if Mary will be on vacation, you can give Bob the authority to sign off routable objects for Mary while she is gone.

**Note** Signoff authority is transferred for users who are assigned approvers on a routable object. Signoff authority is not transferred for observers.

**To transfer signoff authority for yourself or others in Java Client:**

1. Choose **Settings > Transfer Authority** in the main menu bar. The Transfer Authority dialog box appears, which lists the transfer authority definitions you have the ability to modify or delete.

2. Click the **New** button. The New Transfer Authority dialog box appears.

3. Select yourself or another user to transfer authority from, then select the user who is receiving signoff authority.

**Note** Users who are receiving the authority must have the appropriate privileges to sign off the routable objects transferred to them. If you have questions about privileges, see your Agile administrator.

4. In the **Select Criteria** list, click to select the type of information to transfer.

To view the filter conditions for the selected criteria, click the **View** button in the Criteria pane. The criteria is displayed, much like a search definition, in a read-only dialog box. You can verify whether the selected transfer criteria will find the routable objects you want to transfer. Click **Cancel** to close the dialog box.

**Note** The list of criteria is quite extensive. If you have questions about which criteria would best suit your needs, contact your Agile administrator, who manages all global criteria. Alternatively, consider defining a personal criteria that you can then use for transferring authority. See [Defining Personal Criteria for Authority Transfers](on page 229) for information about creating personal criteria.

5. Specify a start date and an end date.

6. Under **Affected Changes**, specify whether you want all routable objects in your Inbox to be transferred, or only routable objects that arrive in your Inbox within the date range you specified.

7. Click **OK** to complete the transfer.

   The new transfer authority definition appears in the Transfer Authority dialog box.

8. Click **Close**.

**To transfer signoff authority for yourself or others in Web Client:**

1. Click **Tools > My Settings > Transfer Authority**. The Transfer Authority page appears.

2. Click the **Create** button. The Create Transfer Authority page appears.

3. Select yourself or another user to transfer authority from, then select the user who is receiving signoff authority.
Users who are receiving the authority must have the appropriate privileges to sign off the routable objects transferred to them. If you have questions about privileges, see your Agile administrator.

4. In the Criteria list, click to select the type of information to transfer.

Note: The list of criteria is quite extensive. If you have questions about which criteria would best suit your needs, contact your Agile administrator, who manages all global criteria. Alternatively, consider defining a personal criteria that you can then use for transferring authority—click Tools > My Settings > Personal Criteria. See Defining Personal Criteria for Authority Transfers (on page 229) for information about creating personal criteria.

5. Specify a start date and an end date.

6. In the Affected Changes list, specify whether you want all routable objects in your Inbox to be transferred, or only routable objects that arrive in your Inbox within the date range you specified.

7. Click Finish to complete the transfer.

**Routable Objects Affected During the Transfer Period**

If the Transfer Authority Affected Changes property is set to All Changes During Time Period, the following conditions define the routable objects are transferred:

- The routable object meets the criteria defined in the transfer authority.
- The routable object enters a workflow status that has a list of approvers (a Review-type status or a Released-type status) during the time period defined in the Transfer Authority.
- The From user is an approver for that workflow status.

- If the Transfer Authority Affected Changes property is set to All Changes, the following conditions define the routable objects are transferred:
  - The conditions listed above for All Changes During Time Period.
  - In addition, all criteria-defined routable objects that were awaiting signoff by the From user at the time the Transfer Authority was created (in a Review-type status or a Released-type status).

- Routable objects that are created during the Transfer Authority time period that do not also enter a Review-type or Released-type status during the time period are not transferred to the To user.

The Start and End dates are time specific. If you enter today's date as the start date, and the time component of the date is in the past, Agile PLM creates the Transfer Authority with the current date and time.

**Modifying Signoff Authority Transfers**

With the appropriate privileges, you can modify or delete signoff authority transfers at any time. For each authority transfer, you can modify the person who receives signoff authority, the start and end dates, and whether or not to transfer routable objects already in the Transfer To user's Inbox.

You can also modify and reuse any expired authority transfer at a future date.

Your Transfer Authority privileges determine which authority transfers you can modify:
If you have privileges to create only your own authority transfers, you can modify only your own authority transfers.

If you have privileges to create authority transfers for other users, you can modify any authority transfers created by any user.

**To modify signoff authority in Java Client:**

1. Choose Settings > Transfer Authority in the main menu bar. The Transfer Authority dialog box appears, which lists the transfer authority definitions you have the ability to modify or delete.

2. Click to select the transfer authority definition you want to change, then click the Modify button. The Modify Transfer Authority dialog box appears.

3. Change the settings as needed.

   **Note** Users who are receiving the authority must have the appropriate privileges to sign off the routable objects transferred to them. If you have questions about privileges, see your Agile administrator.

4. Click OK to complete the transfer.

   The modified transfer authority definition appears in the Transfer Authority dialog box.

5. Click Close.

**To modify signoff authority in Web Client:**

1. Click Tools > My Settings > Transfer Authority. The Transfer Authority page appears.

2. Select the rows you want to modify, then click the Edit button.

3. Change the settings as needed.

   **Note** Users who are receiving the authority must have the appropriate privileges to sign off the routable objects transferred to them. If you have questions about privileges, see your Agile administrator.

4. Click Save.

**Deleting Signoff Authority Transfers**

**To delete one or more transfers of signoff authority in Java Client:**

1. Choose Settings > Transfer Authority in the main menu bar. The Transfer Authority dialog box appears, which lists the transfer authority definitions you have the ability to modify or delete.

2. Click to select the transfer authority definition you want to change, then click the Delete button.

3. When prompted, click Yes.

4. Click Close to close the Transfer Authority dialog box.

**To delete one or more transfers of signoff authority in Web Client:**

1. Click Tools > My Settings > Transfer Authority. The Transfer Authority page appears.

2. Select the rows you want to delete, then click the Delete button.
Defining Personal Criteria for Authority Transfers

A criteria is similar to an advanced search. The attributes used to create criteria are similar to the fields used to create advanced searches. Criteria can also be thought of as “filters” or “qualifying descriptions” of, in the case of escalations or authority transfers, the changes that will be escalated or transferred.

For example, you could create a personal criteria for all ECOs that affect a specified product line.

To create a personal criteria in Java Client:

1. Choose Settings > Transfer Authority in the main menu bar. The Transfer Authority dialog box appears, which lists the transfer authority definitions you have the ability to modify or delete.
2. Either click the New button or select a row and click the Modify button. The New or Modify Transfer Authority dialog box appears.
3. In the Criteria pane, click the New button to display the New Personal Criteria dialog box.
4. Enter a name for the criteria.
   
   Note The personal criteria that you create appear in the Transfer Authority criteria list preceded by your name, making them easier to locate. For example, if Bob Jones enters “All Leo Projects,” the criteria appears in the Transfer Authority criteria list as “Bob Jones.All Leo Projects.”
5. Enter a description for the criteria.
   
   Using the sample name above, the description might be “All changes in the Leo product line.”
6. You define criteria in the New Personal Criteria dialog box the same way that you define search conditions in the Advanced Search wizard. Fill in the fields. For more information about searching, see Finding Agile Data with Searches (on page 135).
7. Click OK.
   
   The new criteria appears in the Criteria pane in the Transfer Authority dialog box. You can now select this criteria when defining or modifying a transfer authority.

To create a personal criteria in Web Client:

1. Click Tools > My Settings > Personal Criteria.
2. Click the Create button.
3. Enter a name for the criteria. The Create Personal Criteria window appears.
   
   Note The personal criteria that you create appear in the Transfer Authority criteria list preceded by your name, making it easier to locate. For example, if Bob Jones enters “All Leo Projects,” the criteria appears in the transfer authority Criteria list as “Bob Jones.All Leo Projects.”
4. Enter a description for the criteria.
   
   Using the sample name above, the description might be “All changes in the Leo product line.”
5. You define criteria in the Create Personal Criteria wizard the same way that you define search conditions in the Advanced Search wizard. Fill in the fields. For more information about searching, see Finding Agile Data with Searches (on page 135).
6. Click Finish.
The new criteria appears in the Criteria drop-down list. You can now select this criteria when defining a transfer authority (Tools > My Settings > Transfer Authority).

**Returning a Routable Object to the Originator**

You return a routable object to the originator by switching the status to the Pending status type. Before you can switch a routable object back to the Pending status type, you need the appropriate privileges. Usually, the change analyst and component engineer have these privileges. If you need them and do not have them, see your Agile administrator.

When a change analyst or component engineer switches a routable object from a workflow status (not from the Unassigned status) to the Pending status type (the first status in the workflow status list), the originator is notified. The originator is now able to edit the routable object, including editing items on the Affected Items tab and selecting a different workflow.

When the originator completes edits to the returned routable object and then switches it to the next status in the workflow status list, the routable object moves through the workflow status list and enters the Review status type or Released status type cycle a second time. For details about what happens when the routable object enters the Review status type or Released status type cycle again, see Demoting a Routable Object (on page 213).

**To return a routable object to the originator in Java Client:**

1. Open the routable object.
2. On the Workflow tab, click Pending (or a status of type Pending) in the chart on the Workflow tab.
   
   See Switching a Routable Object from One Status to Another Status (on page 208).

   When the Change Status dialog box appears, complete the Notify field and add comments.
3. Click OK.

   The status of the routable object switches to the Pending status type.

   **Note** Approvals and rejections from previous routing cycles appear on the Workflow tab, but they are not active. Only approvals and rejections for the latest routing cycle on the Workflow tab are allowed. The History tab also shows the actions of the earlier routing cycles.

   You cannot return a routable object to an originator who does not have Discovery and Read privileges for that object. (See the Agile PLM Administrator Guide for details.)

**To return a routable object to the originator in Web Client:**

1. Open the routable object.
2. On the Workflow tab, click Pending (or a status of type Pending) in the chart on the Workflow tab.

   When the Change Status page appears, complete the Notify field and add comments.
3. Click OK.

   The status of the routable object switches to the Pending status type.

   **Note** Approvals and rejections from previous routing cycles appear on the Workflow tab, but they are not active. Only approvals and rejections for the latest routing cycle on the Workflow tab are allowed. The History tab also shows the actions of the earlier routing cycles.
You cannot return a routable object to an originator who does not have Discovery and Read privileges for that object. (See the *Agile PLM Administrator Guide* for details.)

**Canceling a Routable Object**

You can use the *Workflow* tab to cancel a routable object by switching the status to the Cancel status type if both of the following are true:

- The Cancel status type has been defined in the workflow as one of the valid next statuses.
- You have the appropriate privileges. (See your Agile administrator if you have questions about your privileges.)

For example, you create an ECO to modify an assembly and route it through workflow, but later decided not to modify it. So you can cancel the routable object itself. The reasons the ECO is canceled would be recorded in the comments of the canceled ECO. But still you can keep the canceled ECO in Agile database.

**Note**  
If you cancel a released routable object, the revision is removed from the item revision list of the affected items. A routable object with affected items that has been canceled cannot be uncanceled (moved to a different status in the workflow). The canceled routable object appears on the Change History table of the item’s *Changes* tab. If there are redline edits associated with the routable object, redlines are dropped (discarded) and you cannot access the redline table of a canceled routable object. This differs from a routable object on hold; see *Putting a Routable Object on Hold* (on page 232).

Canceling a routable object is not the same as deleting it. A routable object can be canceled due to a fundamental flaw or rejection by several approvers, but it remains in the database. (See also *Deleting Routable Objects* (see "Deleting a Bookmark" on page 50).)

When a routable object is canceled, it no longer has the current status, and the remaining statuses on the status list are skipped. All the remaining statuses on the status list show the name of the person who moved the routable object to Canceled under the Status Changed By column on the *Workflow* tab.

**To cancel a routable object in Java Client:**

1. Open the routable object.
2. On the *Workflow* tab, click Cancel in the chart.

**When the Change Status dialog box appears, complete the Notify field, and add comments.**

1. Click OK.
   
   The status of the routable object switches to the Cancel status type.

**To cancel a routable object in Web Client:**

1. Open the routable object.
2. On the *Workflow* tab, click Cancel in the chart.
   
   When the Change Status page appears, complete the Notify field, and add comments.
3. Click OK.
   
   The status of the routable object switches to the Cancel status type.
Uncanceling a Routable Object

You uncancel a routable object by using the Workflow tab to switch the status. You can switch to any status provided that:

- The status has been defined in the workflow as one of the valid next statuses.
- You have the appropriate privileges. (See your Agile administrator if you have questions about your privileges.)
- There are no items on the Affected Items tab of the routable object.

**Note** If you cancel a released routable object, the revision is removed from the item revision list of the affected items. A routable object with affected items that has been canceled cannot be uncancelled (moved to a different status in the workflow). This differs from a routable object on hold; see also Putting a Routable Object on Hold (on page 232).

**To uncancel a routable object in Java Client:**
1. Open the routable object.
2. On the Workflow tab, select a status in the chart.
   - When the Change Status dialog box appears, complete the Notify field, add approvers and observers if appropriate, and add comments.
3. Click OK.
   - The status of the routable object switches to the selected status.

**To uncancel a routable object status change in Web Client:**
1. Open the routable object.
2. On the Workflow tab, select a status in the chart.
   - When the Change Status page appears, complete the Notify field, add approvers and observers if appropriate, and add comments.
3. Click OK.
   - The status of the routable object switches to the selected status.

Putting a Routable Object on Hold

The process of switching a routable object to the Hold status type is similar to the process of canceling an object. See Canceling a Routable Object (on page 231) for detailed instructions.

When you put a routable object on hold, select the Hold status type instead of the Cancel status type.

For information about taking a routable object off hold, follow the directions described in Uncanceling a Routable Object (on page 232).

**Note** A routable object with affected items that has been put on hold can be switched from a Hold status type to another status in the workflow. If you put a released routable object on hold, the revision remains on the item revision list of the affected items. This is a substantial difference between Cancel and Hold.
The routable object on hold appears in the Pending Changes table on the item’s Changes tab.

**Releasing Routable Objects**

You can release routable objects by using the Next Status button on the Workflow tab. (See [Switching a Routable Object from One Status to Another Status](on page 208).)

If the AutoPromote property of the preceding Review status type is set to Yes, the routable object is automatically released when all required fields are filled in and all approvers have approved the change.

Before a routable object can be released, the system checks for the following:

- The Category field and all other required fields are filled in. (Your Agile administrator determines which fields are required in the workflow property settings.)
- The routable object passes the release audit.

In addition, when a routable object releases an item, the system checks to see which sites the item is being released for, as indicated on the Affected Items tab of the routable object. The system then checks the following:

- The value in the Make/Buy field on the items’ Sites tabs, to determine if any of the sites are specified as Buy. A warning is displayed when an AML is required for a Buy item.
- The Site-Specific AML field of the sites, to determine if any of the sites are required or allowed to have a site-specific AML.

You can use the Audit Release button (Java Client) or the Audit Release command on the Actions menu (Web Client) to verify that the routable object passes the release audit and that all required fields have been completed. (For details, including the conditions a release audit checks, see [Auditing Routable Objects](on page 209).)

**Note** If you do not have Discovery and Read privileges for an item on the Affected Items tab of the routable object, you cannot release that routable object.

**To release a routable object in Java Client:**

1. Open the routable object.
2. If you want, audit the routable object (click the Audit Release button, or right-click and choose Audit Release).
3. On the Workflow tab, select the Released status type from the workflow status chart.
   - Or click the Next Status button.
4. Complete the Notify field, and enter any comments in the Comments field.
   - Complete the Approvers and Observers fields if you want an additional signoff cycle after the routable object has been released. Otherwise, leave these fields blank.
   - (See [Completing the Status Change](on page 214).)
5. Click Release.

**To release a routable object in Web Client:**

1. Open the routable object.
2. If you want, audit the routable object (choose Actions > Audit Release).

3. On the Workflow tab, select the Released status type from the workflow status chart.

4. Complete the Notify field and enter any comments in the Comments field.
   Complete the Approvers and Observers fields if you want an additional signoff cycle after the routable object has been released. Otherwise, leave these fields blank.
   (See Completing the Status Change (on page 214).)

5. Click OK.
   If not all the required fields have been completed, you are prompted to complete them. Otherwise, the status of the routable object switches to Released.

For information about multiple Released status types, see Multiple Released Status Types (on page 235).

**Unreleasing Routable Objects**

You can use the Workflow tab to unrelease a routable object by switching the routable object from a Released or Complete status type to a Pending, Submit, Review, Cancel, or Hold status type.

Routable objects can be interrelated in complex ways, for example, by their release order or by being listed on the Relationships tab one or more additional routable objects. Unreleasing any routable object can have unforeseen consequences.

Caution Unreleasing a routable object is **not** a recommended practice. Use extreme caution when unreleasing routable objects if you are using Agile Content Service (ACS) or ChangeCAST. After you have released a routable object and it’s been passed to your ERP system, unreleasing the routable object has no effect on the information in the ERP system. ACS and ChangeCAST do not pass the updated information about unreleasing a routable object to the ERP system, and any audit trails, records of tasks, or dependencies between objects are **not** restored.

You can unrelease a routable object, provided that:

- The workflow assigned to the routable object has been configured by the Agile administrator to allow you to switch a Released or Complete routable object to another status type. (The default workflows do not allow this procedure.)
- You have the appropriate privileges.
- No other changes have been made and released against the same items.

For example, when you are working with items and changes, if other changes have been created and released against the same items, you must first unrelease those later changes. Unrelease those changes in the reverse order in which they were created.

If you do not have Discovery and Read privileges for an item on the Affected Items tab of the routable object, you cannot unrelease that routable object.

**To unrelease a routable object in Java Client:**

1. Open the routable object.
2. On the Workflow tab, select a status from the chart. Do **not** select a Released or Complete status type.
3. Complete the Notify field, and enter any comments in the Comments field. If appropriate, add approvers and observers.

(See Completing the Status Change (on page 214).)

4. Click OK.

To unrelease a routable object in Web Client:

1. Open the routable object.

2. On the Workflow tab, select a status from the chart. Do not select a Released or Complete status type.

3. Complete the Notify field, and enter any comments in the Comments field. If appropriate, add approvers and observers.

4. Click OK.

Multiple Released Status Types

A workflow can have multiple Released status types. When the routable object enters the first Released status type, all the release checks are performed (described in Auditing Routable Objects (on page 209)), and any BOM or manufacturer data redlines data goes into effect in the affected items. The routable object is now released.

For subsequent Released status types, no additional checks or release actions are performed; the routable object remains released. However, the released routable object may be routed for additional approval cycles. This allows for individual approval cycles after release but before the routable object moves to the Complete status type. The routable object remains released as long as it moves from a Released status type to either another Released status type or to a Complete status type.

Note Moving a routable object from a Released status type to a Pending, Submit, Review, Hold, or Cancel status type unreleases the routable object.

Use Case of First Released Status

This use case explains how the system refers to multiple Released statuses. The “first Released status” does release the workflow. The other Released statuses provide for additional review signoffs; they can also have Entry Required fields.

Let there be a workflow with multiple Released statuses – call them R1, R2, and R3 – and there are Entry Required fields set for each Release status. Also, a “non-first Released status” – in this case, R2 or R3 – has been permitted to be a Valid Manual Next Status from one of the pre-Released statuses (that is, you can skip the first Released status, the one that actually releases the workflow). Then, when you select that workflow and it moves from Pending status to R3 status, the system checks the Entry Required fields of the first Released status, R1.

It works this way because the workflow should not be released without checking the first Released status’s Entry Required fields, because that’s where objects are changed in the database because
of the released Change. For example, when an item's lifecycle is changed, its revision (rev) should be incremented, and even if you are attempting to leapfrog over R1, R1’s requirements are still important; if R1’s Entry Required fields were ignored, you could end up with an improperly released item.

Adding Comments to the History Tab

If you have the appropriate privilege and the routable object has a Comment button, you can add a comment to the routable object's History tab and send that comment to the users you select.

To add a History tab comment in either Java Client or Web Client:
1. Open the routable object and click its Comment button.
2. In the displayed dialog or wizard, enter your comments in the Comment field.
3. Use the checkboxes to select default users to notify, such as the change analyst or the list of reviewers. Each type of routable object includes a selection of default users appropriate for that type of object.
4. Use the Notify field to specify additional users to notify.
5. When you are finished, click Comment.

Sending Comments to all Previous and Current CCB Members

When sending comments (by using the Comment button) from a Review or Released type status in a change, you can specify whether the comments are to be sent to only the current review or released status reviewers – that is, for the workflow's current status – or if comments are to be sent to all reviewers in both current and previous Review and Released statuses. In the Comment dialog (Java Client) and the Comment wizard (Web Client), a drop-down box (after the “Notify Reviewers for” checkbox) contains Current Status and Current and Previous Statuses for selection.

Changing a Routable Object’s Subclass

Your Agile administrator can create new subclasses of routable objects. If you have the appropriate privileges, and the routable object is still in the Pending status type, you can change the subclass of a routable object to another subclass in the same class. For example, if your administrator has created the ECN (engineering change notice) subclass, you can change the subclass of a routable object in the Change Orders class from ECO to ECN.

Note When you change the subclass of a routable object, some of its data fields may change, and all previous information about the Page Three section is cleared.

To change the subclass of a routable object in Java Client:
1. On the Cover Page tab of the routable object, select a new subclass from the Object Type dropdown list. For example, for Change Type, you can select ECO or ECN.
   • If the Page Three tab is visible, a warning message appears, alerting you that all Page Three data is cleared.
   • Click Yes to continue changing the subclass and to allow Page Three data to be cleared.
   • Click No to cancel the change subclass process. No changes are made to the object.
2. If the new subclass has an autonumbering scheme assigned by your Agile administrator, Agile asks if you want to continue using the same object number.
• Click Yes to change the subclass but retain the existing number.
• Click No to change the subclass and assign a new autonumber. If more than one autonumbering scheme applies, you are prompted to select the autonumbering scheme you want.

If the new subclass does not have an autonumbering scheme assigned by your Agile administrator, the process is completed with the subclass being changed but the number not being changed.

**Note** When you click the AutoNumber button, the number changes automatically. The autonumbering scheme assigned to the subclass you selected is used, or you are prompted to select one (if multiple schemes have been designated).

3. Agile PLM automatically numbers the routable object and displays the new number in the **Number** field, and the event is entered on the **History** tab of the routable object.

**To change the subclass of a routable object in Web Client:**

1. On the **Cover Page** tab of the change, click **Edit**, and select a new subclass from the **Object Type** drop-down list. For example, for **Change Type**, you can select ECO or ECN (engineering change notice).

2. If the Page Three section (on the **Cover Page** tab) is visible and has data, a warning message appears, alerting you that all Page Three data is cleared.
   • Click OK to continue changing the subclass and to allow Page Three data to be cleared.
   • Click Cancel to cancel the change subclass process. No changes are made to the object.

3. If the new subclass has an autonumbering scheme assigned by your Agile administrator, Agile Web Client asks if you want to select a new autonumber for the new subclass (unless autonumbering is required by your system, in which case you see a different warning message).
   • Click OK to continue the process of changing the number.
   • Click Cancel to change the subclass and use the AutoNumber button to change the number.

If the new subclass does not have an autonumbering scheme assigned by your Agile administrator, the process is completed with the subclass being changed but the number not being changed.

If autonumbering is required in your system, and more than one autonumber source is designated for the new subclass, a different warning is displayed.

• Click Yes to select a different autonumber source.
• Click No to use the same autonumber source.

**Note** When you click the AutoNumber button, the number changes automatically. The autonumbering scheme assigned to the subclass you selected is used, or you are prompted to select one (if multiple schemes have been designated).

4. Agile PLM automatically numbers the change and displays the new number in the **Number** field, and the event is entered on the **History** tab of the routable object.
After a Routable Object is Released

Releasing a routable object affects the appearance and behavior of the routable object’s tabs, as well as the BOM of any items affected by the routable object that were included on the affected items list of that routable object.

On the **Cover Page** tab of the routable object:
- The stamp reflects the new status.
- The **Status** field reads Released.

On the **Affected Items** tab, the Add and Remove buttons (Java Client) or the Add and Delete buttons (Web Client) are disabled.

**Note**
If the workflow has more than one Released status type, the appearance and behavior of the routable object are altered only when the routable object enters the first Released status type. For more information, see [Multiple Released Status Types](#) (on page 235).

Switching Routable Objects to Their Final Status

A routable object’s workflow defines its final status. If the workflow has a status of type Complete, it is always the last status in the status list, before any Hold or Cancel status types.

**Note**
Depending on the assigned workflow, a routable object may not have a Complete status type. A Complete status type is not required in a workflow.

To examine the status lists of the workflows in use at your company, in Java Client, click the **View Workflows** button in the toolbar. In Web Client, choose Actions > View Workflows.

If the Released status type is set to autopromote and it immediately precedes the Complete status type, the routable object automatically switches to the Complete status type when all the required fields for the Released status type are filled in and any approvers have approved the routable object.

You must have the appropriate privileges to switch a routable object to its Complete status type. See your Agile administrator if you have questions about your privileges.

After a routable object has been switched to its final status, you cannot delete it unless you unrelease it first. See [Deleting Routable Objects](#) (on page 240).

**To switch a routable object to its final status in Java Client:**
1. Open the routable object.
2. If you want, audit the routable object.
3. Select the Complete status type by using either the Next Status button or the Workflow tab. The Change Status dialog box appears.
4. Complete the Notify field.
5. Enter any comments in the Comments field.
6. Click **OK**.

The routable object is switched to its final status.

**To switch a routable object to its final status in Web Client:**

1. Open the routable object.
2. If you want, audit the routable object.
3. Select the Complete status type by using either the **Next Status** button or the **Workflow** tab.
   
   The Change Status to **Complete status type name** page appears.

4. Complete the **Notify** field.
5. Enter any comments in the **Comments** field.
6. Click **OK**.

The routable object is switched to its final status.

---

**Redlining through ECOs, MCOs, PCOs and SCOs**

Redlining highlights, in red, changes made to an object. Only ECOs, MCOs, PCOs, and SCOs have redlining functions. Use these changes when you need to modify a released item. For information about the functions of these types of changes, see the *Product Collaboration User Guide*.

Depending on your company policy, when you redline manufacturing data, use an ECO when you want to advance the revision of an item, or use an MCO when you do not want to advance the revision of an item.

For information about redlining a BOM, AML, and attachments, see Concepts and Terms in Agile PLM Solutions (on page 61).

**Redlining through ECOs**

You can redline BOM and AML data and attachments using an ECO.

ECO changes let you release new items and modify previously released items. When you create an ECO, a preliminary revision is created for any items modified by the change (the ones listed on the **Affected Items** tab). When the ECO is released, the preliminary revision is converted to a released revision for each modified item.

**Redlining through MCOs**

You can redline AML data using an MCO.

MCOs are similar in appearance and function to an ECO. However, MCOs do not change the revision of an item, unlike an ECO. Instead, the MCO number is displayed alongside the corresponding revision number in the **Rev** drop-down list. For example, if there is a pending MCO #M12345 against Rev B of an item, then, on the **Rev** drop-down list, that revision is listed as (B) M12345.
Redlining Prices through PCOs

You can redline prices using a PCO. Using the redlining feature, you can publish the price to your customers. For example, if you have renegotiated the price of a particular item with your supplier and you want to publish the new price, you can redline the price and route it through a PCO.

To redline the price through a PCO:

1. Open the PCO that contains the prices you want to redline.
2. Click the Affected Prices tab. Click the Do Redlining icon. The Price List Redline appears.
3. Click the Add button to add one or more prices. The Add Affected Prices Wizard appears.
4. Enter the required information, and click Finish. The following fields are required:
   - Ship To
   - Price Effective From Date
5. The price is added to the Price List Redline tab. The added price is displayed in red.
6. Click the Back to PCOnumber button. The PCO page appears, with the Has been redlined icon in the rows for the prices you have redlined.

Redlining through SCOs

You can redline site-specific BOM and AML data using an SCO.

SCOs are similar in appearance and function to ECOs. However, SCOs do not change the revision of an item, unlike ECOs. Instead, the SCO number is displayed next to the corresponding revision number in the Rev drop-down list. For example, if there is a pending SCO S12345 against revision B of an item, then, on the Rev drop-down list, that revision is listed as (B) S12345.

Deleting Routable Objects

Agile Java Client and Web Client support “soft” and “hard” deletes. For general information about soft and hard deletes, see Working with Business Objects (on page 81).

Note

You can undelete a soft-deleted object. You cannot undelete a hard-deleted object.

You can delete routable objects that meet the following criteria:

- You created it; or you are the change analyst or component engineer, and your Agile administrator has given change analysts or component engineers the appropriate privileges to delete a routable object.
- The routable object is at the Pending status type or the Unassigned status.

If you do not have Discovery and Read privileges for any items on the Affected Items table, you cannot delete the routable object.

To delete a routable object that has already been released, you must first unrelease the routable object. You need the appropriate privileges to unrelease a routable object using the Workflow tab to switch it to a different status. (See Unreleasing Routable Objects (on page 234).)
To soft-delete an unreleased routable object in Java Client:
1. Open the routable object that you want to delete.
2. Click the Delete button ✗, and respond Yes to the confirmation prompt.
   The routable object is soft-deleted. It is no longer available for use. However, until it is hard-deleted, its number is reserved and cannot be reused.

To soft-delete an unreleased routable object in Web Client:
1. Open the routable object that you want to delete.
2. Choose Actions > Delete, and respond OK to the confirmation prompt.
   The routable object is soft-deleted. It is no longer available for use. However, until it is hard-deleted, its number is reserved and cannot be reused.

If you think you might want to undelete a soft-deleted routable object in the future, be sure to clear its Affected Items tab before you delete it. You can undelete only routable object with no entries on the Affected Items tab. If you want to keep the record of affected items but still want to delete the routable object, use the Save As command to copy it under another routable object number before deleting it.

To hard-delete a soft-deleted routable object (if you have the appropriate privileges) in Java Client:
1. From the Recycle Bin Searches folder, run the Deleted Objects search to locate the soft-deleted routable object you want to hard-delete.
2. Open the routable object.
3. Click the Delete button ✗, and respond Yes to the confirmation prompt.

To hard-delete a soft-deleted routable object (if you have the appropriate privileges) in Web Client:
1. From the Recycle Bin Searches folder, run the Deleted Objects search to locate the soft-deleted routable object you want to hard-delete.
2. Open the routable object.
3. Choose Actions > Delete, and respond OK to the confirmation prompt.

Undeleting Routable Objects

Since soft-deleted routable objects still exist in the database, you can undelete them if you have the necessary privileges, and if the routable objects has no items on the Affected Items tab.

To undelete a routable object in Java Client:
1. Find the soft-deleted routable object by running the Deleted Objects search in the Recycle Bin Searches folder.
2. Open the deleted routable object you want to restore.
3. To undelete the routable object, choose the Undelete button.

To undelete a routable object in Web Client:
1. Find the soft-deleted routable object by running the Deleted Objects search in the Recycle Bin Searches folder.
2. Open the deleted routable object you want to restore.
3. To undelete the routable object, choose Actions > Undelete.

**Printing Routable Object’s Data**

You can print routable objects and other data. With the routable object open, click the Print button (Java Client), or choose Actions > Print (Web Client). You can print the current tab or all tabs. Attachments are printed from their native applications or the Viewer.
This chapter includes the following:

- What are Attachments? ................................................................. 243
- Working with the Attachments Tab of Business Objects .................. 246
- Basic Procedures on the Attachments Tab ........................................ 253
- Adding and Removing Files via the Attachments Tab ...................... 257
- Revising Attachment Files ............................................................ 265
- About Item Revisions and File Folder Versions ............................... 269
- Viewing and Redlining Attachment Files in the Viewer .................... 274
- Generating Attachment Quick Access URLs .................................... 277
- Scan Utility .................................................................................. 282

What are Attachments?

Attachments to Agile business objects contain pertinent information about the object in addition to the information recorded on the object tabs. Examples of attachment files are:

- Drawing files such as CAD drawings or scanned image files in viewable formats
- Web-based information in the form of URLs
- Specifications and other documents
- Non-viewable files, compressed files, and so on

Use the business object’s Attachments tab to manage and access attachments. Attachments tab actions allow you to add, remove, open, view (in the Viewer), or get a copy of an attachment file. You can also check out and check in an attachment file in order to modify or update it. For more information about Attachments tab actions, see Working with the Attachments Tab of Business Objects (on page 246).

Attachment file storage and retrieval is managed automatically by your Agile PLM system. Attachment files are stored in the Agile File Vault and each attachment file in the vault is associated with a numbered Agile file folder object. The concept is similar to the way in which you would file and store paper documents: sort the documents into file folders, label or number the file folders, and store them in a filing cabinet.

Attachment Files and Agile File Folders: an Analogy to Papers, Desks, and Vaults

Using numbered file folder objects and a locked Agile File Vault to store attachment files is similar in concept to the way you might manage paper documents that you must work with every day. The scenario that follows describes a typical office system, which will make the rules that govern Agile attachment files and file folders easier to follow.

Bob is an engineering manager, and managers at his company have to coordinate the designs of
their products. Bob has a file cabinet, but he is afraid of losing track of his drawings so he keeps stacks of paper drawings on his desk and they never get filed. The drawings are associated with various projects that Bob manages. When Carl wants to see a particular drawing, he must ask Bob, and Bob searches through the piles on his desk. Bob often has several versions of a drawing, and it is difficult for him to locate the specific version that Carl remembers seeing. Of course, this sorting process is time-consuming and inefficient.

Bob decides to get organized, so he sorts the drawings and puts them into manila file folders, and he even puts a label on each folder with an identifying name or number. Bob puts all the versions of the same drawing in one file folder, newest version in front, oldest version in back. He then files the manila folders into his filing cabinet. He can lock the cabinet in order to keep the drawings secure. Now when Carl asks for a drawing by project name, folder number, and version—for example, the Acme project—Bob locates the Acme drawing that Carl needs.

However, six months later, Bob’s archive of drawings has continued to grow. His naming of folders is somewhat inconsistent, and occasionally he cannot find what he wants. He spends too much time fielding requests from his staff, and he hands out various versions of drawings but then forgets who has what. When changes are made to a product, there is no control over what version of drawing plan should be used. Bob needs someone to help him manage the drawings, and other engineers in the company have the same problem.

Doris is tasked to create and manage the company’s document control vault. Bob and his colleagues give all their drawings and file folders to Doris, who files them in a locked vault. Doris uses a document system that ensures she will always locate the correct file folder and correct version of a drawing. Now when Carl needs a drawing, he requests it from Doris, she locates it in the vault and makes a copy of it. She gives the copy to Carl, but the original drawing stays locked in the vault. Doris also marks the file folder as Checked Out. When a file folder is checked out, Doris does not allow any other person to update the drawings in that file folder.

When Carl brings Doris the updated drawing, she puts it in the file folder, records the new version number on the file folder and marks the file folder as Checked In. Now when Bob asks Doris for the Acme folder, he can see the progress of work done on the product by Carl and the other engineers.

If Bob happens to know the file folder number of the Acme drawing he wants to update, he can ask Doris to check out that file folder by its number. But he does not have to know the file folder number because Doris keeps track of the relationships between each project, the names and version numbers of the drawings for that project, and the file folder numbers where the drawings are stored.

**Agile Document Management: Even More Efficient than Doris**

The scenario above illustrates some problems that companies have as designs, data, and information accumulate on projects, as well as solutions that have been developed to manage and control the information. Agile PLM manages and controls the product record in electronic form, and Agile users have to become familiar with an arena in which design drawings or data are attachment files, manila folders are file folder objects, and the venerable file cabinet is accessed through the **Attachments** tab of any Agile business object, or from the **Files** tab of a file folder object. There is nobody named Doris controlling the file vault in Agile PLM, but you should recognize the same kind of business rules that have been incorporated into Agile’s system of file security and management.

Files and URLs that are attached to—associated with—parts or other business objects have always been called **attachments** in Agile. A file folder is simply a numbered container or “wrapper” for attachment content. By referencing the same file folder number and version on their **Attachments** tabs, multiple business objects can use the same file attachment (for example, a single datasheet attached to multiple manufacturer parts). This ensures that the attachment content is always in sync.
with the business objects. Re-use of attachment files prevents the proliferation of multiple copies of the same file in the file vault.

The diagram below illustrates the relationships between business object Attachments tabs, file folders, and the file vault. Note that one file in a file folder can be attached to one business object, and another file in the same file folder can be attached to another business object.

Attachments to business objects are managed through the Attachments tab; use the Attachments tab features to add, remove, get, view, and update attachments. In addition, if your company’s business processes require it, file folders can be managed and updated independently of other objects in the database. All attachment files are stored in the file vault, part of Agile File Manager (AFM). For more information about file folders, see Working with File Folders (on page 286).

It is generally a best practice to limit each file folder to a single, attachable file or URL; however, file folders can contain any number of files and URLs. For example, a file folder might contain the same file under different formats, such as a CAD drawing that is saved in its native CAD format as well as in PDF format. Also, items or other Agile objects can have any number of file folders attached. In this way, every file, drawing, or URL that contributes to describing any part, product, or process at the enterprise can be referenced by multiple objects in Agile PLM.

The following diagram illustrates the relationship between business objects with file folders attached, file folder objects, and attachment file content. Once files are added to a file folder, other Agile objects can have any combination of those files attached by referencing the file folder. The following diagram illustrates a few cases.

What are Attachment Versions?

The version of a file folder is important to understand when you work with attachments. This is a brief introduction to versions. For more information about versions (of attachments) as well as revisions (of items), see About Item Revisions and File Folder Versions (on page 269).

- On the Attachments tab of business objects, the Folder Version field in each row reports the version of the file folder that is attached to the object. The file folder version represent the version of the attached file.
- When you use the Add Files feature of the Attachments tab to add business object attachment files from your local disk or network, Agile automatically creates a new file folder container for each of the added files and sets the version of each file folder to 1.
- Each time you modify the attachment file (by checking out the file, editing the file, and then checking in the file), the file folder version number is incremented by one.
- A business object can attach (that is, point to) only one version of a file folder; you select this version when you add the attachment.
- By editing the attachment row, you can select a different version of the file you want to attach or reference from the Attachments tab. For example, if an attachment has file folder versions 1, 2, and 3, you can select any one of those versions in the attachment row, or you can select LATEST.
- “Latest-x” represents the dynamic “latest version of a file folder,” where x is the highest numbered version up to this point. For example, Latest-x is seen as Latest-3 on the business object’s Attachments tab. When you select LATEST as the version number, the attachment row always refers to the latest version of the file, no matter how many times it has been updated (checked out and checked in).
When you point to the latest version (that is, either Latest-x or x), you can check out and check in attachment files from the object’s **Attachments** tab. You can checkout only the most recent version of the attachment. In this example, the version number must be either Folder Version Latest-3 or Folder Version 3. If the attachment row refers to a non-latest version (in this example, 1 or 2), the checkout button is disabled.

If you have the appropriate privileges, you can open the file folder object by clicking its number on the **Attachments** tab. For more information about file management activities you can perform from the file folder object, see Working with File Folders (on page 286).

If you want to access earlier versions of the attachment files, use the Show Versions feature **Attachments** tab to display and select a previous version of the file, as described below.

**Working with the Attachments Tab of Business Objects**

All business objects in Agile have an **Attachments** tab. Items—parts or documents—and manufacturer parts may reference attachment files more often than the other classes in Agile because those classes represent physical entities that often require supportive information; however, users will likely encounter objects from classes across Agile PLM solutions that have attachments. This section describes operations performed from the **Attachments** tab of any business object.

For more information about items and manufacturer parts, see the **Product Collaboration User Guide**.

You can use the **Attachments** tab to:

- Get a copy of an attachment file and place it in a location of your choice
- View an attachment file in the Viewer
- Open an attachment file in its native application
- Show previous versions of an attachment file
- Print attached files
- Add and remove attachments
- Check file folders out, modify them, and check file folders in

**Buttons on the Attachments Tab**

You need the appropriate privileges to perform any attachment file operation on the **Attachments** tab. The buttons on the **Attachments** tab are enabled or disabled, depending on your privileges and administrative settings. File Validation (Handle File Checksum) (on page 310) addresses some of these dependencies.

The buttons in the following table are available to users with the required privileges. To view a file using Viewer, double-click its File Name (Java Client) or click its File Name link (Web Client). If the file format is included on the list of valid viewer file types in Agile Administrator, the file opens in the Agile viewer. Otherwise, the file opens in its native application, provided the application is installed on your computer.
You cannot make changes to the **Attachments** tab of incorporated items. Once an item rev is incorporated, its attachments cannot be checked out from the item rev without a change. However, you can still check out or check in the associated file folder, and the folder version still increments upon checkin.

### Attachment tab buttons, Java Client

<table>
<thead>
<tr>
<th>Button</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Get Files](image) | Get Files             | Select the rows you want, then click the **Get Files from Selected Attachments** button to place a copy of the selected files in the folder or location of your choice. These copies are in native application formats.  
Or  
Click the button and select **Batch Get All Files from this Object** to place a copy of all the object’s attached files in the folder or location of your choice. These copies are in native application formats.  
If you selected a row with multiple files (indicated by a file folder icon in the row), the Select Files dialog appears, allowing you to select which files you want to get. |
| ![Open Files](image) | Open Files            | Click the **Open Files** button to open the files in file folders on the **Attachments** tab as a unit. In the case of multi-file file folders, you can choose an individual referenced file to open. |
| ![Show Versions](image) | Show Versions         | Click the **Show Versions** button to open a table of all versions of selected attachment file. From this dialog you can view, get, open, and print a selected version. |
| ![View Files](image) | View Files            | Click the **View Files** button to view the selected files in the Viewer.  
Or, click the **View Files** button’s drop-down arrow and select from the menu:  
**View** – view the files in the Viewer.  
**Cross Probe** – crossprobe between PCB and schematic files in two windows.  
**Compare** – compares the selected files and presents a comparison summary.  
**Overlay** – lets you lay the selected files over each other.  
**Digital Mockup** – loads multiple selected models into the same workspace, where they can be analyzed together. For example, you can check them for proper fit.  
**By Search** – find other files in the system, which you may want to (select from menu) cross probe, compare, overlay, or digital mockup (see above), without having to select two files from the same **Attachments** tab; that is, you could search and select one attached file from Part 234 and another attached file from Part 765.  
(For more information about Cross Probe, Compare, Overlay and Digital Mockup, see Viewer Supplement.) |
<table>
<thead>
<tr>
<th><strong>View Redline</strong></th>
<th>For item objects, the View Redline button shows whether a file has been redlined by the Viewer. Click the button to view the file and its redlines in the Viewer.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print Files</strong></td>
<td>Click the Print Files button to print the corresponding attachment file. The Viewer is started in a separate browser window and begins the printing process.</td>
</tr>
<tr>
<td><strong>Edit</strong></td>
<td>Click the Edit button to edit the Version, File Description, and Folder Description of the selected file that you want to attach, as well as any other editable, custom fields that your administrator has defined. The Add button is disabled if the item is incorporated.</td>
</tr>
</tbody>
</table>
| **Add Files**    | Click the Add button to open the File Uploader.  
Or, click the Add button’s drop-down arrow and select from the menu:  
- Files – displays the File Uploader dialog, which allows you to drag and drop the files you want to attach. You can also click Browse for Files button to browse your computer or network for the files you want. To add multiple files as a single file folder, click the Add all files to a single file folder button. If you select the UnZip all zipped files upon upload checkbox, the ZIP file is unzipped and the contents are added as individual files.  
- Note: Selecting the UnZip checkbox is not recommended for very large files.  
- URLs – brings up the Add URLs dialog  
- By Search – brings up the Add Files by Search dialog  
- By Scan – permit direct access to a file you want to scan. See Scan Utility (on page 282).  
The Add button is disabled if the item is incorporated. |
| **Remove Files** | The Remove Files button removes the selected attachment references from the Attachments tab. The file remains linked to the file folder object, and is not removed from the Agile File Management Server.  
The Remove Files button is disabled if the item is incorporated. |
| **Check Out**    | The Check Out button checks a single attachment file or multiple attachment files out of the file vault. From the business object, the checkout prompts you to get the file or files. You can download and edit the file. If you cancel the procedure, the attachment is checked out, but the file is not downloaded. When a folder is checked out, a appears in front of it on the Attachments tab.  
Check Out is disabled when the item is incorporated. |
| **Check In**     | Click the Check In button to return file(s) to the file vault. The file folder version number is advanced. Previous versions are accessible by using the Show Versions feature.  
Check In is disabled when the item is incorporated. |
Click the **Cancel Checkout** button to cancel a checkout. It re-locks the selected file folder, so it is available to be checked out again. A user who has Cancel Checkout privilege can cancel the checkout.

**Cancel Checkout** is disabled when the item is incorporated.

<table>
<thead>
<tr>
<th>(no icon)</th>
<th><strong>Incorporate or Un-incorporated</strong></th>
<th>The information as to whether the part is Incorporated or Unincorporated is automatically filled.</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td><strong>Has Checksum Error</strong></td>
<td>The <strong>Has Checksum Error</strong> field is checked if the file has been modified directly in the file server vault. For more information, see Checksum File Validation.</td>
</tr>
</tbody>
</table>

### Attachment tab buttons, Web Client

<table>
<thead>
<tr>
<th>Button</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![]</td>
<td><strong>Edit</strong></td>
<td>Click the <strong>Edit</strong> button to modify the Version, File Description, and Folder Description of the selected file that you want to attach, as well as any other editable, custom fields that your administrator has defined. The <strong>Edit</strong> button is disabled if the item is incorporated.</td>
</tr>
<tr>
<td>![&gt; ]</td>
<td><strong>Action:</strong> Open file in its native application</td>
<td>Click the File Name link. If the file format is included on the list of valid viewer file types in Agile Administrator, the file opens in the Agile viewer. Otherwise, the file opens in its native application, provided the application is installed on your computer.</td>
</tr>
<tr>
<td>![&gt; ]</td>
<td><strong>Remove</strong></td>
<td>Removes all selected files from the <strong>Attachments</strong> tab. The <strong>Remove</strong> button is disabled if the item is incorporated.</td>
</tr>
</tbody>
</table>
| Add | Click the **Add** button to open the File Uploader.  
|     | Or, click the **Add** button’s drop-down arrow and select from the menu:  
|     | - **Files** – if you are using File Productivity tools, displays the File Uploader dialog, which allows you to drag and drop the files you want to attach. You can also click **Browse for Files** button to browse your computer or network for the files you want. To add multiple files as a single file folder, click the **Add all files to a single file folder** button. If you select the **UnZip all zipped files upon upload** checkbox, the ZIP file is unzipped and the contents are added as individual files.  
|     | - **Files** – (no File Productivity tools) displays the Add File dialog, which allows you to browse for up to five files, add the files to a single file folder, and unzip zipped files.  
|     | **Note**: Selecting the **UnZip** checkbox is not recommended for very large files.  
|     | For more information about File Productivity tools, see Using the Advanced File Uploader.  
|     | - **URLs** – brings up the Add URLs dialog  
|     | - **By Search** – brings up the Add Files by Search dialog  
|     | The **Add** button is disabled if the item is incorporated.  
|     | **Note**: Either Advanced File Uploader or Standard File Uploader will be used depending on your user profile **File Productivity Preference** setting. For more information see Adding Attachment Files from your Local Disk or Network.  
| Get Shortcut | Copies a URL to your clipboard, which you can paste into another software application, such as an email, document, or spreadsheet. The URL provides easy access to Agile attachments. For more information, see Accessing Files using URLs.  

Click the View Files button to view the selected files in the Viewer.
Or, click the View Files button’s drop-down arrow and select from the menu:

- View – view the files in the Viewer.
- Cross Probe – crossprobe between PCB and schematic files in two windows.
- Compare – compares the selected files and presents a comparison summary.
- Overlay lets you lay the selected files over each other.
- Digital Mockup – loads multiple selected models into the same workspace, where they can be analyzed together. For example, you can check them for proper fit.
- By Search – find other files in the system, which you may want to (select from menu) cross probe, compare, overlay, or digital mockup (see above), without having to select two files from the same Attachments tab; that is, you could search and select one attached file from Part 234 and another attached file from Part 765.

(For more information about Cross Probe, Compare, Overlay and Digital Mockup, see Viewer Supplement.)

Click the Get Files button to place a copy of the selected files in the folder or location of your choice. These copies are in native application formats.

If you selected a row with multiple files (indicated by a file folder icon in the row), the Select Files dialog appears, allowing you to select which files you want to get.

The Check Out button checks a single attachment file or multiple attachment files out of the file vault. From the business object, the checkout prompts you to get the file or files. You can download and edit the file. If you cancel the procedure, the attachment is checked out, but the file is not downloaded.

When a folder is checked out, a appears in front of it on the Attachments tab.

Check Out is disabled when the item is incorporated.

Click the Check In button to return file(s) to the file vault. The file folder version number is advanced. Previous versions are accessible by using the Show Versions feature.

Check In is disabled when the item is incorporate

Click the Cancel Checkout button to cancel a checkout. It re-locks the selected file folder, so it is available to be checked out again. A user who has Cancel Checkout privilege can cancel the checkout.

Cancel Checkout is disabled when the item is incorporated

Click the Print Files button to print the corresponding attachment file. The Viewer is started in a separate browser window and begins the printing process.
Fields on the Attachments Tab

The following table lists fields on the Attachments tab. These apply to both Java and Web Clients, although the order of the fields may vary in each client.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>If a file has been modified directly in the file server vault, this icon appears in the field to indicate that the file <strong>Has checksum error</strong>. Click the icon to get information about the checksum error. See Checksum File Validation (on page 268).</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>This icon appears in the field if the file <strong>Has been redlined</strong>. The Do Redlining icon will appear here from the file folder level for any file type that is listed in the Supported File Types and Valid Model File Type settings in Administrator. Both of these cases allow ad-hoc viewing and redlining.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>This icon appears in the field if the file <strong>Has been checked out</strong>.</td>
</tr>
<tr>
<td>FileName</td>
<td>The name of the file. This field begins with an icon just before naming the file or files: a “single document” icon is present in rows containing single attachment files; a “file folder” icon is present in rows containing multiple attachment files (that is, a file folder that contains multiple files).</td>
</tr>
<tr>
<td>Java Client</td>
<td>In Java Client, the attachment row must be selected in order to print, open, get, or view the file using buttons on the menu.</td>
</tr>
<tr>
<td>Web Client</td>
<td>In Web Client, click the filename to view the file in the Viewer.</td>
</tr>
<tr>
<td>File Description</td>
<td>Description of the referenced attachment files. To change File Description field, see Basic Procedures on the Attachments Tab (on page 253).</td>
</tr>
<tr>
<td>File Size</td>
<td>Size of the file, in Bytes</td>
</tr>
<tr>
<td>File Type</td>
<td>The kind of file, for instance, document, graphic, drawing</td>
</tr>
<tr>
<td>Folder Number</td>
<td>The ID number assigned to the file folder</td>
</tr>
<tr>
<td>Folder Description</td>
<td>The description of the file folder</td>
</tr>
<tr>
<td>Folder Version</td>
<td>Reflects which version of the file folder that is being referenced by the business object. By default, the most recent version is shown, but you can select an earlier version.</td>
</tr>
<tr>
<td>Checkout User</td>
<td>Name of the person who checked out the file folder; appears only when file folder is checked out</td>
</tr>
<tr>
<td>Checkout Date</td>
<td>Date when the file folder was checked out; appears only when file folder is checked out</td>
</tr>
<tr>
<td>Modified Date</td>
<td>Indicates when the file folder was checked back in after modifications</td>
</tr>
</tbody>
</table>
## Basic Procedures on the Attachments Tab

On the Attachments tab of any business object, you can perform all the actions needed to add, view, manage, and update your attachment files.

### Getting Attachment Files

You can copy attachment files to the directory of your choice. This is called getting a file. You can get as many copies as you like. If you want to revise an attachment file and make the version public, you must check the file out, make changes, and check it back in. This is covered in Checking Out Attachment Files (on page 266).

Several users can get the same attachment files simultaneously. You can get files that are checked out. Also, you can get a file even though the application used to create that file is not loaded on your computer.

You must have the appropriate privileges to get a copy of the file. If you have questions about your privileges, contact your Agile administrator.

### Java Client, Getting Attachment Files

To get copies of one or more attachment files from a business object in Java Client:

1. Display the Attachments tab of an object.
2. Select the rows of the files that you want to get.

3. Click the Get Files button.
   - If you selected a row with multiple files (indicated by a file folder icon in the row), the Select Files dialog opens. Select the files you want and click OK. The Select Directory dialog opens. Continue with the next step.
   - If you selected one or more rows that consist of a single attached file, the Select Directory dialog opens. Continue with the next step.

4. In the Select Directory dialog, specify the directory where you want to store the copies.
   - If you want to get the files together in one ZIP file, click Download the files in one ZIP file. Specify a ZIP filename.

5. Click OK. The files (or ZIP file) are copied to the specified directory.
   - You will be prompted whether you want to open the file or files.

**Java Client, Batch Get**

To batch get copies of all the attachment files of a business object in Java Client:

1. Display the Attachments tab of an object.

2. Click the button drop-down menu for Get Files and select Batch Get All Files from this Object.
   - If the attachments table includes a row with multiple files (indicated by a file folder icon in the row), the Select Files dialog opens. Select the files you want and click OK. The Select Directory dialog opens. Continue with the next step.

3. In the Select Directory dialog, specify the directory where you want to store the copies.
   - If you want to get the files together in one ZIP file, click Download the files in one ZIP file. Specify a ZIP filename.

4. Click OK. The files (or ZIP file) are copied to the specified directory.
   - You will be prompted whether you want to open the file or files.

**Web Client, Standard File Productivity, Getting Files**

To get copies of attachment files from a business object in Web Client, using Standard File Productivity method:

1. Display the Attachments tab of an object.

2. Click the Get button in the row of a file you want.
   - If you selected a row with multiple files (indicated by a file folder icon in the row), the Select Files dialog opens. Select the files you want and click Finish. The Select Directory dialog opens. Continue with the next step.
   - If you selected one or more rows that consist of a single attached file, the Select Directory dialog opens. Continue with the next step.

3. The Save As dialog appears. Save the files to disk, specifying the directory where you want to
place the files. Web Client copies the files to the selected directory. If you get copies of multiple files, they are placed in a ZIP file.

4. Click **OK**. The files (or ZIP file) are copied to the specified directory.

### Web Client, Advanced File Productivity, Getting Files

**To get copies of attachment files from a business object in Web Client, using Advanced File Productivity method:**

1. Display the **Attachments** tab of an object.
2. Click the **Get** button in the row of a file you want.
   - If you selected a row with multiple files (indicated by a file folder icon in the row), the Select Files dialog opens.
     
     Select the files you want and click **Finish**. The Select Directory dialog opens. Continue with the next step.
   
   - If you selected one or more rows that consist of a single attached file, the Select Directory dialog opens. Continue with the next step.
3. The Save As dialog appears. Save the files to disk, specifying the directory where you want to place the files.
   
   **Note** When using the Advanced File Productivity method to get multiple files, Web Client gives you the choice of downloading individual files or downloading a ZIP.

4. If you want multiple files in a single ZIP file, check **Download the files in one ZIP file** and enter a ZIP file name.
   
   **Note** If you did not select multiple files, the ZIP file option and name field do not appear in the Select Directory dialog.

5. Click **OK**. The files (or ZIP file) are copied to the specified directory.

   You will be prompted whether you want to open the file or files.

### Opening Attachment Files in their Native Applications

**To open an attachment file from a business object in Java Client:**

1. Display the **Attachments** tab of an object.
2. Select the rows of the files that you want to open.
3. Click the **Open Files** button. The files will open in their native application.
   
   - If you selected a row with a URL attachment, the URL is launched in a web browser.
   
   - If you selected a row with multiple files (indicated by a file folder icon in the row), the Select Files dialog opens.
     
     Select the files you want and click **Finish**.

If a file’s native application is not on your machine, the Viewer will open and display the file.

You can also select a file and click the **View** button; in this case, the Viewer opens the files for viewing.
To open an attachment file from a business object in Web Client:

1. Display the Attachments tab of an object.
2. Click the Filename link.

   The file opens in its native application providing the following conditions are both true:
   • The file is not in a format that is listed as a valid Viewer file type. (Viewer valid file types are set by your Agile administrator.)
   • The native application installed on your computer.

   Note: If the attachment is a URL, clicking the Filename link launches the URL in a web browser.

Printing Attachment Files

You must have the appropriate privileges to print an attachment file. If you have questions about your privileges, contact your Agile administrator.

Note: A “batch print” is simply printing the contents of a file folder that has multiple files. You still click the Print button and follow the sequence in Viewer.

To print a file on the Attachments tab using the Viewer in Java Client:

1. With the Attachments tab displayed, select one or more attachment rows to print.
2. Click the Print button.

   You can also select a file and click the View button; in this case you would start the viewer print functions manually.
3. If the file type is supported by the Viewer, the viewer opens and begins the printing process. Follow the instructions in the displayed dialog boxes to complete the printing process. When the printing process is complete, the Viewer automatically closes.

   Note: When you print from within the Viewer, watermarks and banners can appear in addition to the contents of the attached file. For more information, see About Banners and Watermarks on the Printed Image (on page 257).

To print a file on the Attachments tab using the Viewer in Web Client:

1. With the Attachments tab displayed, click the Print button in the row you want.

   You can also click the Filename link to open the file in the Viewer. In this case you would start the viewer print functions manually.
2. If the file type is supported by the Viewer, the viewer opens and begins the printing process. Follow the instructions in the displayed dialog boxes to complete the printing process. When the printing process is complete, the Viewer automatically closes.

   Otherwise, Web Client starts the file’s native application and opens the file so you can print it using that application’s printing commands. Choose the Print command for that application.

   Note: When you print from within the Viewer, watermarks and banners can appear in addition to the contents of the attached file. For more information, see About Banners and Watermarks on the Printed Image (on page 257).
It is also possible to get a copy of the file, open it in its native application, and use the native application’s print functions to print the file. The native application must be installed on your computer before you can print the file. Follow the usual printing procedures according to the application’s documentation.

**About Banners and Watermarks on the Printed Image**

When printed through the Viewer, the printed image has a banner above and below the image. The banner has six fields: top left, top center, top right, bottom left, bottom center, and bottom right.

The banner labels and contents for each object class are set by the Agile administrator.

In addition, the Agile administrator can choose to include a printed watermark on the printed image.

**Accessing Different Versions of Attachments**

You can get, open, view, and print any version of an attachment file from the Attachments tab of the business object.

You can easily access history without clicking through to the File Folder object. This is useful when a single file is being modified and accessed by multiple people/different functions. For instance, user can easily trace and identify which versions another user made their edits in - this is identified from version create date and checkout user.

The Versions dialog displays, for each version, the Version Creation Date (date the version was created), whether that version has redlines (indicated by the Has Been Redlined icon), and the Checkout User (user who created that version). This allows you to easily see the history of an attachment from the Attachments tab, including who modified the file, and when it was modified.

**To switch between versions of file folders from an object’s Attachments tab in Java Client:**

1. On the Attachments tab, select one or more attachment row that you want to access.
2. Click the Show Versions button. The Versions dialog appears.
3. Select the version row or rows that you want to access.
4. Click the appropriate action button (Get, Open, View, or Print).
5. Optionally, click the Has Been Redlined icon to open the viewer and display the redlines.

**To switch between versions of file folders from an object’s Attachments tab in Web Client:**

1. On the Attachments tab, click the Show Versions button in the attachment row you want and the Versions dialog appears.
2. In the version row that you want to access, click the appropriate action button (Get, View, or Print).

**Adding and Removing Files via the Attachments Tab**

This section includes the following topics:

- Adding Attachment Files from your Local Disk or Network (on page 258)
Adding Attachment Files from your Local Disk or Network

When adding files to a business object Attachments tab, Agile provides a simple and easy-to-use file uploader. The File Uploader allows you to drag and drop the files you want from your desktop or from an open directory window to the file uploader window. The uploader also has a Browse button so you can find the files you want in that manner.

Note

For Web Client only: Depending on your company’s policies, your Agile administrator may set a systemwide preference that prevents the use of the Advanced File Uploader. In that case, Add > File operations in Web Client are completed using the Add File dialog, as described in Using Web Client’s Standard Add File Dialog (on page 300).

Using the Advanced File Uploader

You can add as many files at one time as you like. There are two checkboxes; when checked, one will Unzip all zipped files upon upload, and the other will Add all files to a single File Folder. When you are ready, click Upload.

When the upload is completed, depending on Agile PLM system settings, you may be prompted “Would you like to delete the uploaded files from your local disk?” which is useful if you have loaded a file onto your machine only to attach it to an Agile object. When you uploaded the file, Agile File Manager created a copy of the file that is always stored in the file vault.

At any time before clicking Upload, you can Cancel the upload. Click Close to close the uploader dialog.

To add attachment files using Advanced File Loader in both Java Client and Web Client:

1. Click Add | Files.

   The blank File Uploader window is displayed. The instruction “Drag Files Here” appears in the window.

2. Open a directory window (for example, Microsoft Explorer) and size the window so that you can see both the File Uploader window and the directory window on your screen.

3. Navigate to the directory you want.

4. Select the file you want and drag it to the File Uploader window and drop it. The file name appears in the File Uploader window.

   • If you drag and drop a folder, all the files in the folder are added to the list in the File Uploader.

   • You can also click the Browse button in the File Uploader window and browse for the file you want. When using the browse function:

     Double-clicking on folder will open the folder's contents.
Single clicking on folder and then clicking Open will add all contents of that folder (files as well as contents of subfolders within that folder)

5. Continue locating and dragging as many files as you want to want. You can open additional directory windows if you choose.

   **Note** To remove any file from the download dialogue box (for example, if you made a mistake and selected a file erroneously), simply click on the file and press the Delete key on your keyboard.

6. When you have selected the files you want, if desired, click the **Options** button to make additional choices:
   
   - **Type** — select the file folder type (subclass) you want to create.
   
   - **Unzip all zipped files upon upload** — unzips ZIP files so that they are stored in their native format.
   
   If this option is unchecked, a ZIP file is stored in its ZIP format.
   
   - **Add all files to a single File Folder** — adds all the selected files to a single file folder. You may enter a Folder Description.
   
   If this option is unchecked, each file in the list is assigned its own unique file folder, one attachment file to one file folder. By default, Agile assigns attachments to the File Folder type (subclass).
   
   - **Edit rows after adding** — presents an edit dialog which allows you to edit the newly added attachment table rows.

7. When you are done, click **Upload**.

   The files are added to the business object **Attachment** tab. The File Uploader window displays progress messages for each file as it is uploaded.

   **Note** Agile automatically creates a new file folder container for each of the uploaded files and sets the version of each file folder to 1. If you selected **Add all files to a single File Folder**, only one file folder container is created and the version is set to 1.

8. When the files are uploaded, you are asked if you want to delete the uploaded file from your local disk.

   - **Yes** (default) — removes the copy of the file from the directory from which you selected it. This ensures that the correct version of the file is maintained in the Agile file vault and you do not have any out-of-date copies on your local disk. To view or update the file, use the Agile **Attachments** tab.

   **Note** The copy of the file on your local disk is removed; it is not moved to your desktop recycle bin.

   - **No** — the copy of the file that you selected to add to the **Attachments** tab remains on your local disk.

**Adding Files in Web Client without Advanced File Loader**

If Advanced File Loader is not available to you in Web Client, there are two possible reasons:

- Due to your company's policies, your Agile administrator has set the system-wide preference such that Web Client users are not allowed to use the Advanced File Loader Java applet.
- Your company does allow Web Client use of the Advanced File Loader, however, your
personal user profile preference attribute for File Productivity Preference is set to Standard. If this is the case, you can change your user profile preference to Advanced, which will allow you to use the Advanced File Loader.

**Note**  By default, your user profile is set to the Prompt preference. By responding to the prompt, you can select which file productivity method you prefer without editing your user profile. See the description of Prompt responses in Setting your File Productivity Preference (on page 299).

### Setting your File Productivity Preference

**To modify your File Productivity Preference:**

1. In Web Client, select **Tools > My Settings** to display the My Settings page.
2. On the My Settings page, click **User Profile**. Your tabbed user profile appears.
3. Click the **Preferences** tab.
4. Click **Edit**.
5. In the **File Productivity Preference** drop-down list, select one of the following:
   - **Advanced** — allows you to use the Advanced File Loader and other File Productivity components (providing the Agile system-wide preference is set to allow it). The next time you add a file or check in files on the **Attachments** tab, if it has not been previously installed, a Java applet will be installed. See Using the Advanced File Uploader (on page 297).
   - **Standard** — Web Client standard Add File dialog is used when you add a file or check in files on the **Attachments** tab. See Using Web Client’s Standard Add File Dialog (on page 300).
   - **Prompt** — the next time you add a file to an **Attachments** tab, the Please Choose File Update Mode dialog is displayed to prompt you to choose whether to use the advanced productivity components (Advanced File Loader) or not. (By default, your File Productivity Preference is initially set to **Prompt**.)

**Note**  File Productivity components include both Advanced File Loader and Automated Checkin. In Web Client, File Productivity also allows you to get (download) a multi-file attachment row as individual files instead of a ZIP file, and enables the opening of an attachment in its native application when you click its Filename link.

Your possible choices in the Please Choose File Update Mode dialog are as follows:

**Yes** (and check **Do not show this dialog box again**) — if it has not been previously installed, a Java applet will be installed. The File Productivity Preference attribute in your user profile is set to **Advanced**. Every time you use Add > Files or check-in attachments on the **Attachments** tab, the Advanced File Loader is displayed.

**No** (and check **Do not show this dialog box again**) — The File Productivity Preference attribute in your user profile is set to **Standard**. Every time you use Add > Files or check-in attachments on the **Attachments** tab, the standard Add Files dialog is displayed.

**Yes or No** (and **do not** check **Do not show this dialog box again**) — The File Productivity Preference attribute in your user profile is remains set to **Prompt**. Every time you use Add > Files or check-in attachments on the **Attachments** tab, the Please Choose File Update Mode dialog is displayed and you can select the method you want to use.

Once you respond to the prompts and you also check **Do not show this dialog box again**, your
preferred file productivity method will always be used. The Please Choose File Update Mode dialog will no longer appear and the File Productivity Preference attribute in your user profile is set as described above for the Yes or No choice.

Note At any time, you can use the above process (beginning with step 1) to edit the File Productivity Preference attribute in your user profile to change your preference and select the file upload method you prefer.

Using Web Client’s Standard Add File Dialog

If you want to use the standard Add File dialog, make sure that the File Productivity Preference attribute in your user profile is set to Standard. See the Setting your File Productivity Preference (on page 299) for instructions.

To use the standard Add File dialog:

1. In Web Client, on the Attachments tab, click Add > Files.

   The Add File window appears with rows for up to five attachments.

2. Use the Browse button to locate and select files to add. You can select electronic files on a local drive or on your network.

3. Add descriptions for the files. You do not have to add a description now. You can add or edit a description at any time.

4. If desired, check the optional checkboxes:
   - **Unzip** — unzips ZIP files so that they are stored in their native format.
     
     If this option is unchecked, a ZIP file is stored in its ZIP format.
   - **Add All Files to a Single File Folder** — adds all the selected files to a single file folder. You may enter a Folder Description.
     
     If this option is unchecked, each file in the list is assigned its own unique file folder, one attachment file to one file folder.

5. Click Finish. The files are added to the Files tab and placed in the file server vault.

Add Files by Search Options

To reuse existing attachments and file folders, use the Add > By Search function. This option allows you to reuse existing attachments when needed.

To Add attachments by search:

1. Open the object to which you want to add an attachment, and click the Attachments tab.

2. Select Add > By Search. The Add Files by Search dialog appears.

   **Add > By Search** (button or menu choice) opens a dialog with three Search tabs.

   This dialog allows you to search for any business object (for example, items or manufacturer parts) and select the attachments of those objects to add to the current object.

   - **Search** tab lets you create a simple search or an advanced search. You can check to search attachment contents, too.
   - **Saved Searches** tab opens to your navigation pane where you can browse in search folders, select a search, and run it. Again, returned results may be moved to the Selected Items table, and click OK.
• **Shortcuts** tab opens to your navigation pane where you can select objects from My Bookmarks or Recently Visited. The system displays shortcuts to only those objects that are appropriate to the operation you are performing.

**Note** Only business objects with attached files appear in the search results table. For example, a business object that you viewed recently will not appear on the Recently Visited list of the Shortcuts tab if it has no attachments.

3. When the results of your search are returned, select a row in the Results table, and the related files for that object appear in the Related Files table.

4. In the Related Files table, select and move attachments to the Selected Files table.

   • If the object is an item, the Related Files table displays only the attachments on the latest Released Revision of the item (not pending or older revisions).

   • For any other (non-item) object, the Related Files table displays only attachments currently on that Attachments tab (not previously associated files).

5. You can continue to run multiple searches or shortcuts until you are finished selecting the attachments you want.

6. If you want to edit the attachment table rows after you add the attachments, check **Edit rows after adding**.

7. Click **OK**.

The current business object now references (or points to) the existing attachments and file folders you selected.

**Add by Search for Existing File Folder**

If you have the appropriate privileges, you can use the Add by Search feature described above and select File Folders as the object type for your search.

**To add by searching for existing file folders:**

1. Select File Folders as the object type.

2. Use one of the available search methods: simple search, advanced search, saved search or shortcuts.

3. In the results table, select the file folder you want.

4. In the Related Files table, select the file folder version number you want to use. By default, the latest version is selected.

5. Move your file selections to the Selected Files table.

6. You can continue to run searches and select files to add by repeating the above steps.

7. When you are finished, if desired, check **Edit rows after adding**, then Click **OK**.

**Adding a URL**

**To add a URL to the Attachments tab in both Java Client and Web Client:**

1. Open the object to which you want to add a URL, and click the Attachments tab.

2. Select **Add > URL**. The add URL dialog appears.

3. Enter a URL and description. URLs must include the http syntax.
4. To verify that you have typed the correct URL, click Preview. A new browser window opens using the URL you have entered.

If desired, check the option Add All URLs to a Single File Folder. You can enter a Folder Description.

If you leave this option unchecked, a separate file folder will be created for each URL.

5. Click OK. The URL is added to the Attachments tab.

Note: If a URL is added to a single file folder (there are no other files or URLs in that file folder) and the file folder version remains at Version 1, you can select the URL row on the Attachments tab, click Edit, then edit (modify) the URL. All the business objects that include the URL on their Attachments tab will display the newly edited URL.

Adding Files by using SaveAs to Create a New Business Object

When you use Save As to create a new business object (object B), if the object from which you are performing the Save As function (object A) has one or more attachments, an Agile system preference determines how object B’s attachments are created.

If your Agile administrator has selected Prompt for this system preference, you will be prompted to choose between the following two options. If you are not prompted, the new object is automatically created using the specified system preference setting.

- Create new copy of file(s) means that as object A is being replicated to create new object B, the system creates a new copy of the attachment file and also a new (referenced) file folder. Object A references FF-1, ver. 5, now version 5 of the file has been copied but, in new file folder FF-2 referenced by object B, the file is at version 1.

- Reference existing file(s) means that as the object is being replicated to create a new object, the system will use the existing file folder and create a new reference to it. In this case, object A references FF-1, ver. 5, and object B also references FF-1, ver. 5; the object was replicated but no file folder nor copy of attachment file was created.

- Do not copy file(s) means that as object A is being replicated to create new object B, the system creates object B with no attachment files. Object B’s attachment table is empty.

- Prompt means that the system will always prompt the user who performs a Save As whether they want to create a new copy of the attachment, simply reference existing file and folder, or create the new object with no attachments. This prompt does not display if object A does not have an attachment.

Removing Attachments from the Attachments Tab

You can modify the Attachments tab by removing attachment table rows.

Note: Removing an attachment table row removes only the reference to the attached file’s file folder object. The file folder object and its contents are not deleted.
To remove attachments from the Attachments tab:
1. Open the object and click the Attachments tab.
2. Select the rows you want to remove.
3. Click the Remove button.

**Note** You cannot remove an incorporated item’s attachments. For more information about incorporated items and attachments, see About Item Revisions and File Folder Versions (on page 269).

**Editing the Attachments Table**

Select the rows you want and use the Edit button to edit the File Description and Version of the selected attached file as well as any other editable fields and custom fields that your administrator has defined.

**Note** Your ability to use Attachments tab features is determined by your assigned roles and privileges. Contact your Agile administrator if you have questions about your Attachments tab privileges.

The following attachment row fields can be edited as described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Edit method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename</td>
<td>If the selected row refers to a file folder that contains multiple files, you can use the drop-down list to select a different file. You can select All Files.</td>
</tr>
<tr>
<td>File Description</td>
<td>Edit the description for this version of the attached file.</td>
</tr>
<tr>
<td></td>
<td>◦ File Description is Folder Version specific. For example, if you modify the File Description for version 3, the File Description for version 1 remains unchanged. Each attachment version can have a different File Description, if needed.</td>
</tr>
<tr>
<td></td>
<td>◦ If the selected row refers to a file folder that contains multiple files and one specific file is selected in the Filename field, you can edit the File Description field. The File Description field on the file folder object Files tab is updated with the new file description.</td>
</tr>
<tr>
<td></td>
<td>◦ If the selected row refers to a file folder that contains multiple files and All Files is selected in the Filename field, the File Description field is editable depending on your roles and privileges pertaining to the referenced file folder.</td>
</tr>
<tr>
<td></td>
<td>◦ If the selected version is incorporated to an item (which may not be the current business object that you are editing), the File Description field is not editable.</td>
</tr>
<tr>
<td>Folder Description</td>
<td>Edit the description of the file folder which contains the referenced file.</td>
</tr>
<tr>
<td></td>
<td>◦ If the file folder is referenced by multiple business objects, you must have the appropriate modify privileges to edit this field.</td>
</tr>
<tr>
<td></td>
<td>◦ If the file folder is referenced by multiple business objects and you have the appropriate privileges to modify this field, the new Folder Description appears on all the business object Attachments tabs that reference this file folder.</td>
</tr>
<tr>
<td>Field</td>
<td>Edit method</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Folder Version</td>
<td>Select the attachment version (file folder version) you want.</td>
</tr>
<tr>
<td></td>
<td>▪ If the selected row refers to a file folder that contains multiple files, if you select Latest-x as the version, the Filename field is automatically set to All Files.</td>
</tr>
<tr>
<td></td>
<td>▪ You can select any version in the list. Note that if you select a non-latest version, you will not be able to checkout this attachment row. For more information about latest and non-latest versions, see What are Attachment Versions? (on page 245).</td>
</tr>
<tr>
<td>Other editable fields</td>
<td>Your Agile administrator may have defined other custom fields. If you have the appropriate privileges, you can modify these additional fields. Contact your Agile administrator if you have questions about your Attachments tab privileges</td>
</tr>
</tbody>
</table>

To edit attachment table rows:
1. Open the object and click the Attachments tab.
2. Select the rows you want to edit.
3. Click the Edit button.
4. Make the modifications you want.
5. Click OK (Java Client) or Save (Web Client).

Revising Attachment Files

When you need to update or revise the attached file, Agile PLM uses Check Out and Check In functions to ensure that only one user at a time can revise the file.

This section includes the topics:

- Checking Out Attachment Files (on page 266)
- Checking In Revised Attachment Files (on page 267)
- Canceling Checkouts (on page 268)
- Checksum File Validation (on page 268)

Using the examples of Bob and Carl, engineers, and Doris, the document control manager (see Attachment Files and Agile File Folders: an Analogy to Papers, Desks, and Vaults (on page 243)), the following story illustrates the concepts of the Check Out and Check In features.

Doris keeps all the company’s documents locked in a document vault. Each document is filed in a labeled file folder. When Bob or Carl need a copy of a document, Doris makes a copy and gives it to them (see Getting Attachment Files (on page 253).)

However, when Carl wants to revise a document, Doris gives him a copy of the latest version, and she marks the file folder as Checked Out. When a file folder is checked out, Doris does not allow any other person to update the drawings in that file folder, although anyone can still request a copy of the drawings.

When Carl brings Doris the updated drawing, she puts it in the file folder, records the new version number on the file folder and marks the file folder as Checked In.
In Agile PLM, **Check Out** and **Check In** features provide the following safeguards:

- When an attachment is **Checked In**, no one is allowed to revise the attachment. The attachment file is locked in the vault, however, any user with the appropriate privileges can check it out. The attachment is locked for all users.

- When an attachment is **Checked Out** only the checkout user can revise the attachment. The attachment file remains locked in the vault, and it is not available for checkout by any other user. The attachment is unlocked for revision *only* by the checkout user.

### Checking Out Attachment Files

**Note**  
To checkout an attachment file on a business object **Attachments** tab, the Folder Version for that row must specify the latest revision, either the latest revision number (for example, 3) or the dynamic Latest-x revision (for example, Latest-3). If the Folder Version is a non-latest version, the Check Out feature is not available. For more information see [What are Attachment Versions?](on page 245).

**Note**  
Checkout is disabled for URL attachments.

**To check out an attachment row of an object for revision, Java Client:**

1. Display the **Attachments** tab of the object.
2. Select one or more attachment rows.
3. Click the Check Out button. ![Check Out button](image)
   
   If you have selected a row that cannot be checked out, an error message is displayed telling you which rows cannot be checked out and why (for example, non-latest version or already checked out).

4. If you have selected an attachment row that includes multiple files (a folder icon appears in the Filename field), the Select Files dialog appears. By default, all files are selected. Select the files you want, and click **OK**.

5. The Select directory dialog appears. Navigate to the directory where you want to save copies of the checked out files.
   
   To save the files in a ZIP file, check **Download the files in one ZIP file** and enter a ZIP file name.
   
   The checkout location is recorded on the **Attachments** tab Checkout Location field; it is also logged on the **History** tab.

6. Click **OK**.

7. The Open Files dialog appears. If you want to open the checked out files, click **Yes**.

**To check out an attachment row of an object for revision, Web Client:**

1. Display the **Attachments** tab of the object.
2. In the row you want to checkout, click the **Check Out** button ![Check Out button](image).
   
   If a Check Out button does not appear in that row, the row cannot be checked out (for example, non-latest version).

3. In the Save As dialog, navigate to the directory where you want to save copies of the checked out files.
Click Save.

**Note** In Web Client, if you are not using the Advanced Productivity Tools, the Checkout Location field is not populated. See also Checking In Revised Attachment Files (on page 267).

## Checking In Revised Attachment Files

When you check in attachment files, Agile PLM verifies that the file has been modified.

The check in process retrieves the revised file from the Checkout Location recorded on the Attachments tab, and replaces the checked out version of the file. The Folder Version is advanced by 1. For example, If you checked out version 6, when you checkin, the version will be 7. Note that version 6 is still stored in the Agile file vault. If you wish to view it, use the Show Versions feature (see Accessing Different Versions of Attachments (on page 257)).

If the revised file has been moved from the checkout location, or you have changed its name, you are prompted to browse for the replacement file.

When the checkin process is finished, you are prompted to delete the checked-in files from your local disk.

### To check in attachment files, Java Client:

1. Select the checked out rows that you want to check in.

2. Click the Check In button. 📌

3. Agile PLM automatically checks in the revised files from the Checkout Location recorded on the Attachments tab when the files were checked out.

4. If any of the revised replacement files are not in the recorded Checkout Location where they were originally checked out, the Check In Files dialog appears.

   **Note** If you have moved the checked out file or changed its name, the Check In Files dialog appears so you can specify the check in replacement files.

   Use the Browse button to locate each replacement file.

5. When you are done, click OK.

6. When the check in process is complete, you are asked if you would like to delete the checked-in files from your local disk. The default response is Yes.

   - Click Yes to delete the copy of the checked-in files from the checkout location.
   - Click No to leave the copy of the checked-in files in the checkout location.

### To check in attachment files, Web Client:

1. In the row you want to check in, click the Check In button. 📌

2. The checkin process differs depending on your File Productivity Preferences.

   **Advanced File Productivity Preference:**

   - If your Agile system is set to use File Productivity tools and your user profile File Productivity Preference is set to Advanced, then Agile PLM automatically checks in the revised files from the Checkout Location recorded on the Attachments tab when the files were checked out.
   - If any of the revised replacement files are not in the recorded Checkout Location where
they were originally checked out, the Check In Files dialog appears. Use the Browse button to locate each replacement file.

**Note** If you have moved the checked out file or changed its name, the Check In Files dialog appears so you can specify the check in replacement files.

**Standard File Productivity Preference:**

- If you not using File Productivity tools, then you are prompted to browse to locate the revised files.

**Note** For more information about File Productivity tools see Using the Advanced File Updater (on page 297).

3. When you are done, click **OK**.

4. When the check in process is complete, you are asked if you would like to delete the checked-in files from your local disk. The default response is **Yes**.
   - Click **Yes** to delete the copy of the checked-in files from the checkout location.
   - Click **No** to leave the copy of the checked-in files in the checkout location.

### Canceling Checkouts

When you wish to discard edits to attachment files that you checked out, you can cancel the checkout.

A checkout can be canceled only by the user who checked out the attachment, or by a user with necessary privileges. If you have questions about your privileges, contact your Agile administrator.

When you cancel a checkout, copies of the attachment files remain in the checkout location you selected, but the original files are once more available to be checked out from the **Attachments** tab. Any edits you make to the remaining copies of the files do not appear in the public versions of the file (the versions of the file stored in the file vault).

**To cancel a checkout from an object’s Attachments tab in Java Client:**

1. Display the **Attachments** tab of an object.
2. Select the checked-out row or rows for which you want to cancel the checkout.
3. Click the **Cancel Checkout** button 📄.

**To cancel a checkout from an object’s Attachments tab in Web Client:**

1. Display the **Attachments** tab on an object page.
2. Locate the checked-out row for which you want to cancel the checkout.
3. Click the **Cancel Check Out** button 📄 in the row for which you want to cancel the checkout.

### Checksum File Validation

To enhance the security of file access and to inform the end-user or administrator of any illegal modification or corruption of a file, the Agile system performs file validation on attachment files with a utility called Handle File **Checksum**. The validation reveals when a file in the file server vault has been modified directly, that is, bypassing the Agile system. So when you try to view, get, check out,
check in, or add a file that has been improperly modified, an error message appears and access to
the file is prevented until the error is resolved.

In both Java and Web Clients, the Attachments tab of business objects and the Files tab of file folders
have a field called Has Checksum Error. When a file on an attachment row has a checksum error,
the Has Checksum Error field displays the same symbol. (If the administrator has disabled the
Checksum Computation systemwide preference, however, this field will not display any errors. If
you suspect there are security problems with files and this field is never populated, see your Agile
administrator.)

You can resolve a checksum error only if you have been assigned the Reset File Checksum
privilege mask. If you click the Checksum icon that appears on an attachment row and get a
warning, you cannot resolve the problem; however, the system sends notification to the
administrator and other designated users. The History tab of the file folder (with the offending
attachment file) identifies users who have been notified, either during the validation process or
during the “handle checksum” process.

Assuming you have been assigned the Reset File Checksum privilege (along with appropriate file
folder privileges), clicking in the row of the offending file brings up a dialog that offers several
options to resolve the problem. Because this privilege is usually assigned to Agile administrators or
user administrators, more information about resolving checksum errors is found in Agile PLM
Administrator Guide. See “Administering Attachments and Files.”

About Item Revisions and File Folder Versions

This section distinguishes revisions to items (or other business objects) and versions of file folders
(referencing attachment files), as well as other background information about the Introductory
revision, the “Rev” list on items, change orders (ECO, MCO, SCO) in regard to items, and pending
revisions. See Product Collaboration User Guide for more information about items, revisions, and
the change control process.

Revision and Version Defined for Agile PLM

The words “revision” and “version” can be similar or synonymous in a variety of manufacturing
contexts; here is what they mean in Agile PLM:

Revision — an item’s state at a point in time; also, a BOM’s structure at a point in time. Revisions
are advanced in the change control process. (Items and change control are documented in Product
Collaboration User Guide.)

Version — A file folder’s state at a point in time; also, an attachment file’s state as it is attached to an
item or other business object. This latter definition was the only use in Agile 8.5 and earlier. With the
introduction of file folders in Agile PLM, version primarily refers to how a file folder changes through
file addition, deletion, and replacement.

Viewing a Different Revision

To view a different revision:

1. If you want to see a revision that pertains to a specific manufacturing site, select that site from
the Site drop-down list.
Note: When you select ALL from the **Site** drop-down list, the default value in the **Rev** list is the latest released change for that item.

2. Select a revision from the **Rev** drop-down list above the tabs. When you select a revision, the corresponding effectivity date is displayed.

When you select a different revision, **all** the tabs display information from the selected revision. For example, if the **BOM** tab is displayed, and you switch from revision C to revision B, the other tabs also show revision B.

Note: Not all tabs are revision-specific; for example, the **Where Used** tab and the **History** tab are not revision-specific. When you view tabs that are not revision-specific, the **Rev** drop-down list is disabled.

### Introductory Revisions

The initial revision of an item—that is, the revision of a newly created, unreleased item—is called **Introductory**. Introductory revisions have no changes against them, the only **rev** on the list that is not associated with a change. It is never assigned a revision letter, for when an item is in the Introductory stage, it is not under change control and can therefore be modified directly.

Introductory revisions are treated the same as released revisions; they are considered to be the base revision by Where-used and Object searches, the **Where Used** tab, changes, and the Save As feature. All revision-specific rules that apply to ECO-created revisions also apply to the Introductory revision of an item.

**Introductory** appears at the bottom of the **Rev** drop-down list because it is the earliest revision. The user can select the Introductory rev and control all the attributes seen on every tab of the object (including **Attachments** tab). Even after pending revisions and released revisions are created, the Introductory rev remains a "baseline" with a single record of data about the item before any changes took effect.

### How the Revision List Works

As stated above, a revision labeled **Introductory** in the **Rev** list indicates the initial revision of the object, with no pending changes. Once the object is listed on a change, a letter sequence of revisions is started.

For released revisions, the number of the releasing ECO is displayed next to its corresponding revision. (Remember, an item can be revised only by an ECO.) For example, for a part, if ECO E54321 resulted in the release of revision C, then revision C in the **Rev** drop-down list reads

```
C   E54321
```

A revision number or letter inside parentheses indicates that the revision is pending, not yet released:

```
(A)  C00004
```

You may see revisions in the list that are not Introductory and that do not have an assigned revision letter. These are referred to as **blank revisions**.

Blank revisions occur when an MCO is released against an item before an ECO releases the item. That releasing MCO creates a blank revision, as do any subsequent changes that occur before a new ECO revision is created. The **Rev** list displays the number of the MCO instead of a revision
MCOs and SCOs are based on item revisions, but neither can create a new revision of a part, and, therefore, neither has attachment capabilities. MCO and SCO modifications, which you can select in the Rev drop-down list, inherit the attachments of the ECO-created revision or the Introductory revision upon which they are based.

The MCO or SCO number is displayed next to the corresponding revision on the Rev drop-down list. For example, if there is a pending MCO M12345 against Rev B of a part, then on the Rev drop-down list, that revision is listed as “(B) M12345.”

**How Rev and Site Lists are Determined**

All revisions are shown to all users regardless of their default site or site access. However, when you open an item, the Rev drop-down list is set to the last change for your default site.

An item’s default revision shown is based on your default site. Even if you select a different site from the Site drop-down list, the default revision still reflects what you see from your default site.

**Samples of Rev Lists with ECO, MCO, and SCO**

Given the following list of revisions on the Rev drop-down list of an item that was initially released as an ECO, the second column describes the attachment capability of each revision.

<table>
<thead>
<tr>
<th>Rev list entry</th>
<th>Attachment capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>(c) ECO-356</td>
<td>Yes, has attachment capabilities, because it is a pending ECO-created Rev.</td>
</tr>
<tr>
<td>B   SCO-444</td>
<td>No attachment capabilities; it is based on Rev B and inherits Rev B’s attachments.</td>
</tr>
<tr>
<td>B   ECO-233</td>
<td>Yes, has attachment capabilities, because it is an ECO-created Rev.</td>
</tr>
<tr>
<td>A   MCO-888</td>
<td>No attachment capabilities; it is based on Rev A and inherits Rev A’s attachments.</td>
</tr>
<tr>
<td>A   ECO-222</td>
<td>Yes, has attachment capabilities, because it is an ECO-created Rev.</td>
</tr>
<tr>
<td>INTRODUCTORY</td>
<td>Yes, has attachment capabilities, because it is an introductory revision. Introductory revisions have the same features as an ECO-created revision.</td>
</tr>
</tbody>
</table>

In the case of an item initially released by an MCO to create a blank revision:

<table>
<thead>
<tr>
<th>Rev list entry</th>
<th>Attachment capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>(B) MCO-934</td>
<td>No attachment capabilities; pending MCO based on Rev B and inherits Rev B’s attachments.</td>
</tr>
<tr>
<td>B   ECO-572</td>
<td>Has attachment capabilities, because it is an ECO-created Rev.</td>
</tr>
<tr>
<td>A   SCO-444</td>
<td>No attachment capabilities; it is based on Rev A and inherits Rev A’s attachments.</td>
</tr>
<tr>
<td>A   MCO-788</td>
<td>No attachment capabilities; it is based on Rev A and inherits Rev A’s attachments.</td>
</tr>
<tr>
<td>A   ECO-333</td>
<td>Has attachment capabilities, because it is an ECO-created Rev.</td>
</tr>
<tr>
<td>MCO-766</td>
<td>No attachment capabilities; it is based on the Introductory revision and inherits the Introductory revision’s attachments.</td>
</tr>
</tbody>
</table>
### INTRODUCTORY

Has attachment capabilities, because it is an introductory revision. Introductory revisions have the same features as an ECO-created revision.

---

**Working with Pending Revisions**

You can create a pending revision of an item. When you create an ECO against an item, the ECO creates a pending revision of that item. Pending revisions let you incorporate (lock) attached files into the item. When the preliminary ECO affecting the item is released, the attached files stay with the new revision of the item and are incorporated (unless your Agile administrator has opted to alter this behavior).

A pending revision is identified by parentheses around the revision number in the **Rev** field, for example, (A).

The pending revision is always based on the latest released revision of the item. If there is an existing pending revision —the item is already on the **Affected Items** tab of an unreleased change order—and you choose to add the item anyway, the pending revision associated with your change order is based on the latest released revision, not the existing pending revision. So, if ECO-1 has an existing pending rev on Part 123, and ECO2 is created by SaveAs of ECO-1, then ECO-2 pending rev does *not* reflect any ECO-1 pending rev BOM redlines, manufacturer redlines, attachment redlines, or attachment additions/deletions made to ECO-1 pending rev.

**Attachments on Pending Revisions**

By default, when a pending revision is created, it inherits whatever files are attached to the current default revision. If any files are then either added to or removed from the current default revision, those modifications are not reflected on the **Attachments** tab of the pending revision.

The administrator sets your system to either allow or disallow attachments to be copied to a new pending revision.

**Effects of CopyFilesToRev SmartRule**

The **CopyFilesToRev** (Copy Files to Rev) SmartRule setting determines how pending revision item attachments are created or referenced. The Agile administrator sets the Agile PLM system to either copy, copy with warning, reference, reference with warning or disallow the list of attachments to be copied to a new pending revision.

When you add an item to the Affected Items table of a pending ECO, you create a pending revision of an item. Depending on the Agile PLM **Copy Files to Rev** SmartRule setting, pending revision attachments are processed as followed:

- **Copy** - For the item’s new pending revision, Agile creates a new file folder and creates a new copy of the attachment file, which is placed in the new file folder.

- **Reference** - Agile uses the existing file folder and creates a new reference to it on the item’s new pending revision **Attachments** tab.

- **Disallow** - The new item pending revision is created with no attachments.

- **Copy with Warning** - The same as the **Copy** setting, with the option of choosing no attachments for the new pending revision.
When you add items to the pending ECO, you are presented with a warning dialog that includes a row for each item you are adding.

- To add the item and to copy the attachments, check both the Add checkbox and the Attachments checkbox.
- To add the item with no attachments, check only the Add checkbox.

**Reference with Warning** - The same as the Reference setting, with the option of choosing no attachments for the new pending revision.

When you add items to the pending ECO, you are presented with a warning dialog that includes a row for each item you are adding.

- To add the item and to reference the existing attachments, check both the Add checkbox and the Attachments checkbox.
- To add the item with no attachments, check only the Add checkbox.

When this SmartRule is set to Reference or Reference with Warning, if there are multiple versions of any attachment file, only the reference to the latest version is used for the new reference on the pending revision.

For example, if you create an ECO against Part 456, Rev C (thus creating a pending Rev D), all the attachment files that are attached to Rev C are also attached to pending Rev D. (The file and file folder references on the Attachments tab of released Rev C are duplicated on the Attachments tab of pending Rev D.) Any attachment files that are added to the Attachments tab of Rev C, or any other Rev C Attachments tab modifications (for example, modifying the file folder version numbers) after the creation of the ECO are not copied to pending Rev D.

**Note**
Attachment files that are added to the Introductory revision after the object is associated with a change (that will result in released Rev A) will not be copied to subsequent revs. This SmartRule does not affect MCO or SCO revisions because MCOs and SCOs do not create separate new revisions.

### Availability of Attachment Operations

Certain situations affect access to attachment operations. If operations are disabled, check for the following:

- Are you looking at the desired version of the attachment? Always check the number in the Version column to ensure you are looking at the latest version, or other specific version you may want to revise.

- Are you viewing an item MCO revision? Attachment operations are not available on MCO revisions.

For more information about item revisions and attachment capabilities, see [Samples of Rev Lists with ECO, MCO, and SCO](on page 271).

- Have you been granted sufficient privileges? Check with your Agile administrator. You may be granted certain privileges for some files but not for others.

- Is the item released? Your privileges may allow you to modify the attachments of an unreleased item, however, you may not have sufficient privileges to modify the attachments of a released item. Check with your Agile administrator.

- Is the item revision incorporated? You cannot modify the attachments of an incorporated revision.
More specifically, once an item revision is incorporated, that revision’s attachments cannot be checked out from the item Attachments tab. (If you select an unincorporated revision of the item, including pending revisions, you can check out from the item Attachments tab.) However, you can still check out or check in the associated attachment files in the file folder. Modifications to the file folder (adding, removing, or editing the attachment file) will not affect the incorporated item revision’s attachment, since the version of folder (holding the attachment) is fixed when the item’s revision is incorporated; while modifications to the file folder will bring about a new version number upon checkin.

For more information about items, incorporation, and changes (for example, ECOs and MCOs), see the Product Collaboration User Guide.

See also: Adding Files by using SaveAs to Create a New Business Object (on page 263).

Viewing and Redlining Attachment Files in the Viewer

With appropriate privileges, you can view attachment files in the Viewer, redline them, and print them with dates, timestamps, and other banner and watermark information.

For more information about working with the Viewer, see Viewer Supplement.

To view a file using the Viewer, starting from Java Client:
1. Display the Attachments tab of the object.
2. Select one or more rows in the files or attachments table.
3. Click the View button. The attachment file opens in Viewer.

To view a file using the Viewer in Web Client:
1. Display the Attachments tab of the object.
2. Click the name of a file.

When you click the filename link, the results are as follows:
- If the file folder holds a single file, and the file is viewable with Viewer, the attachment file opens in the viewer.
- If the file folder holds a single file, and the file is not viewable with Viewer, the attachment file opens in the native application, if it is installed on your computer, provided you are using Advanced File Productivity tools. For more information, see Using the Advanced File Uploader (on page 258).
- If the file folder holds multiple files, and at least one of the files is viewable with Viewer, the viewable file opens in the viewer. If multiple files are viewable, they are all opened in one Viewer window; use Viewer menu selection View | Multicontent to select another file to view.
- If the file folder holds multiple files, and none of the files are viewable with Viewer, the filename is not a link. Click the Get button to get a copy of the file.

Redlining or Marking Up Files in the Viewer

With the Viewer, you can add redline layers or “markup files” to attachment files that are referenced by Agile items. To redline or mark up attachment files associated with an item, that item must be on
the **Affected Items** tab of an ECO. From the ECO, you click the **Redline Attachments** tab, open the attachment files, and mark up or redline using the Viewer.

**Note** For more information about ECO redlining and ad hoc file folder redlining, see *Viewer Supplement*.

Attachment files can be redlined in two ways:

- Use an engineering change order (ECO). You cannot use the other routable objects to redline files.
  
  See [Marking Up or Redlining Attachment Files from an ECO](on page 275).

- "Ad hoc redlining" can be done from the **Files** tab of a file folder that holds the object.
  
  See [Ad Hoc Redlining or Marking Up of Attachment Files from the File Folder](on page 308).

Attachment-file redlines follow these rules:

- You must have appropriate privileges to redline attachment files.
- Only the file folders referenced by parts and documents can be ECO-redlined.
- Multiple users may redline a file at the same time. If that happens, Agile saves the redlines from the first user and closes the file. When the other users attempt to save their redlines, they see a warning message and can save the redlines to a different location.
- Each user can redline in a different color.
- For a specific file, for example, FILEA.txt, ECO-created redlines and ad hoc file folder redlines are separate from each other. To view ECO-created redlines, you must open the ECO object or the affected item object; ad hoc file folder redlines are not visible via the ECO. To view ad hoc file folder redlines, you must open the file folder object; ECO-created redlines are not visible via the file folder object.

**Marking Up or Redlining Attachment Files from an ECO**

One method to mark up or redline an attachment file is to create a change order for an item with an attachment, and approach the attachment via the **Redline Folders** tab of the change.

**Note** When redlining an attachment through an ECO, the pending revision attachment Folder Version must be set to a specific version number; if the Folder Version is set to **LATEST-x**, you will not be able to create redline markups. However, you can edit the Folder Version on the **Attachments** tab of the pending revision so that it refers to a specific Folder Version.

For example, if the pending revision of the item refers to Folder Version **LATEST-7** of the file folder, select that row on the **Attachments** tab, click the **Edit** button and use the **Folder Version** drop-down list in the Edit dialog box to select 7. Click **OK** to complete the edit process. You will now be able to create redline markups for that attachment. Select the added item on the **Affected Items** tab of the ECO.

**To mark up or redline an attachment file from an ECO in Java Client:**

1. If you have not already done so, add an item with an attachment to the **Affected Items** tab of an unreleased ECO. The item now has a pending revision associated with the unreleased ECO.
2. Select the added item on the **Affected Items** tab of the ECO.
3. On the **Redline Attachments** tab, select the row containing the file you want to redline.

4. Click the **View** button.

5. When the Viewer appears, click the **Markup** button. (This button is available only when markups are allowed.)

6. Use the tools described in the viewer online Help to redline the attachment. To view online Help, choose **Help > Content** in the menu bar.

   **Note**
   ECO markups are saved against and associated with the pending revision of the item.

**To mark up or redline an attachment file from an ECO in Web Client:**

1. If you have not already done so, add an item with an attachment to the **Affected Items** tab of an unreleased ECO. The item now has a pending revision associated with the unreleased ECO.

2. On the **Affected Items** tab, click the **Do Redlines** button 🆇 next to the item to open the Redlines page.

3. If the item has already been redlined, the **Has Redlines** button 🆇 will be displayed in the same column. Click either 🆇 or 🆇 to access the redlines page.

4. On the **Redline Folders** tab, click the **Do Redlines** button (or **Has Redlines** button) on the row of the file you want to redline. (This button is available only when markups are allowed.)

5. Use the tools described in the viewer online Help to redline the attachment. To view online Help, choose **Help > Content** in the menu bar.

   **Note**
   ECO markups are saved against and associated with the pending revision of the item.

For information about redlining 3D files from a change order, and about viewing change order redlines on the Pending revision of the item’s **Attachments** tab, please see **Viewer Supplement**.

**Configuring File Associations for Opening Files in Web Client**

When you are using Web Client, you can open attachment files in your browser. This feature works for those file formats for which you have the corresponding applications installed, and when the file association is set up for your browser between those applications and file formats. Web Client relies on the file format associations, which are set up in your operating system, to open the appropriate application with which to open a file.

Your system administrator can help you determine the file format associations that need to be set up in your system to handle the file formats you are working with.

Some examples of common file formats and their associations are shown in the following table:

<table>
<thead>
<tr>
<th>File format</th>
<th>File extension</th>
<th>Application often associated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Word document</td>
<td>DOC</td>
<td>Microsoft Word for Windows</td>
</tr>
<tr>
<td>Microsoft Excel file</td>
<td>XLS</td>
<td>Microsoft Excel for Windows</td>
</tr>
<tr>
<td>JPEG graphic</td>
<td>JPEG, JPG</td>
<td>Default browser</td>
</tr>
<tr>
<td>GIF graphic</td>
<td>GIF</td>
<td>Default browser</td>
</tr>
</tbody>
</table>
For UNIX users, Web Client attempts to display the file within a new instance of the browser window. The file types that can be displayed depend on a number of factors, including the UNIX vendor and the version of Netscape Communicator that has been installed. If you have questions, see your system administrator for assistance.

If you cannot view the file, you can get a copy instead (using the Get button), and view it in the file’s associated application.

### Generating Attachment Quick Access URLs

Attachment URLs allow you to do the following:

- Generate a URL for an attachment on item objects.
- Generate a URL for a file on file folder objects.
- Generate a URL for a file on the **Content** tab of Program objects.
- Paste URLs from Agile to another application
- Externally open files outside of the Agile application.

You can generate attachment URLs from Items, Activities, and File Folders by two methods:

- Using Agile PLM commands to copy a URL to your clipboard:
  
  **Agile-Generated Attachment Quick Access URLs** (on page 277)

- Manually typing an Attachment Smart URL in an easy-to-understand format:

  **User-Generated Attachment Quick Access Smart URLs Formats** (*User-Generated Attachment Quick Access Smart URL Formats* on page 278)

The URL format enables you to identify which object and files are being referenced. Because of the easy-to-understand format, you can generate your own URLs to point to specific file attachments without logging into the Agile system, if you know where the files are located.

### Agile-Generated Attachment Quick Access URLs

From Web Client, you can only generate Attachment Quick Access URLs from the **Attachments** tab of any object, the **Content** tab of Activities, and **Files** tab File Folders by clicking **Get Shortcut** after performing one of the following scenarios:

- Selecting only one row from the **Attachments**, **Content**, or **Files** tab to generate a URL that points to the folder corresponding to the file on that row.
- Selecting all the rows on the **Attachments**, **Content**, or **Files** tab to generate a URL that points to the collection of files on the tab.

**Note** You must have Read privileges for an object in order to generate a URL for the object.
Caution  If you select more than one row on the Attachments, Content, or Files tab, the Get Shortcut link is disabled.

The URL is copied to your clip board. You can then paste it into another application or file, such as a word processing file, a spreadsheet file, or an email.

**User-Generated Attachment Quick Access Smart URL Formats**

With the easy-to-understand Smart URL format, you can generate your own URLs to point to specific file attachments without logging into the Agile system, if you know where the files are located.

The formats of user-generated attachment Smart URLs depend on the object type, and fall into three main categories:

- **Item Attachment Quick Access URL Formats** *("Item Attachment Quick Access Smart URL Formats" on page 278)*
- **File Folders Quick Access URL Formats** *("File Folders Quick Access Smart URL Formats" on page 280)*
- **Program Content Quick Access URL Formats** *("Program Content Quick Access Smart URL Formats" on page 281)*

**Item Attachment Quick Access Smart URL Formats**

You can generate Smart URLs for item attachments in the following format:

http://<server:port>/<VirtualPath>/link/<ObjectType>/<ObjectName>[/Revision/ChangeNumber]/files/Folder/<FolderNumber>[/<FileAction>]

or

http://<server:port>/<VirtualPath>/link/<ObjectType>/<ObjectName>[/Revision/ChangeNumber]/files/<FileName>[/<FileAction>]

where

<table>
<thead>
<tr>
<th>Server Port Virtual Path</th>
<th>Identifies the Agile Instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>The text &quot;link&quot; identifies the URL as a special attachment URL to the Agile server.</td>
</tr>
<tr>
<td>ObjectType</td>
<td>Refers to the subclass of the Item, File Folder, or Program/Activity.</td>
</tr>
<tr>
<td>ObjectNumber</td>
<td>Refers to the actual object number for the object type.</td>
</tr>
<tr>
<td>Revision</td>
<td>Identifies an item revision by specifying the change number corresponding to that revision.</td>
</tr>
<tr>
<td><strong>ChangeNumber</strong></td>
<td>Identifies a unique revision (Released or Pending) of the item. If the number is not specified, the latest released revision is attached. If the number is not specified and the item does not have a released change, the Introductory revision is attached.</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Folder</strong></td>
<td>Indicates that the object is a file folder, not the actual file.</td>
</tr>
<tr>
<td><strong>FolderNumber</strong></td>
<td>Identifies the file folder related to the selected row. The version of the file retrieved is the most current version, based on the specific revision of the item.</td>
</tr>
<tr>
<td><strong>FileName</strong></td>
<td>Refers to the name of the specific file attached to the specified revision of the item.</td>
</tr>
<tr>
<td><strong>FileAction</strong></td>
<td>Determines the action performed with the retrieved files. Values are GET or VIEW. If FileAction is not specified, a GET is performed. If the parameters specified in the URL point to a single file, the file is retrieved in its native format. If the parameters specified in the URL point to a collection of files, then all the files are returned as a zipped file called &quot;Download.zip&quot;.</td>
</tr>
</tbody>
</table>

If the specific revision of an item has multiple files contained in the same folder on the Attachments tab, but is referenced from different versions of the folder, then a Folder-based URL may not reflect the actual set of attachments from the item revision’s Attachments tab.

Examples of user-generated URLs for item attachments:

- **http://myappserver/mycompany/Link/Document/DOC0001/files/Folder/Folder001**
  Returns a zipped file containing all files from Folder001 that are attached to the latest released revisions of DOC0001.

- **http://myappserver/mycompany/Link/Document/DOC0001/files/Folder/Folder001/VIEW**
  Opens all files from FOLDER001 that are attached to the latest released revision of DOC0001 in the Viewer.

**Limitations for Item Object Attachment Quick Access Smart URLs**

The following limitations apply to retrieving the attached files of item objects:

- In the case where a specific revision of an item has multiple files on its Attachments tab that belong to the same folder, but are referenced from different versions of the folder, a folder-based URL may not reflect the true set of attachments from that item+revision’s Attachments tab. For example, consider an item P0001, whose revision A has two attachments: P0001_3dmodel.dwg and P0001_specs.pdf, both in Folder1. Assume that the DWG file is from version 2 of the file folder, and the PDF file is from version 5 of the file folder. In this case, the following URL:
  **http://server:port/<VirtualPath>/link/Part/P0001/Revision/C0001/files/Folder/Folder1**
returns all the files contained in either version 5 or version 2 (results are not predictable) of Folder1.

However, the following URL:

  **http://server:port/<VirtualPath>/link/Part/P0001/Revision/C0001/files/ALL**
returns the complete set of files belonging to revision A of the item, including


P0001_3dmodel.dwg from version 2 of Folder1 and P0001specs.pdf from version 5 of Folder1.

- You cannot generate an item-based URL that will return a file from a historical version of a file folder referenced on an item’s attachments tab. The user can, however, generate a folder-based URL to achieve this.

- In case of the following format example,

  http://server:port/<VirtualPath>/link/ObjectType/ObjectNumber/[Rev/ChangeNumber]/files/FileName/[FileAction]

If two files of the same name (filename + file extension) exist on the attachments table, and a user generate a URL using filename, only the first encountered file is retrieved. If the “ALL” option is used to access files from the Attachments tab of an item where there are multiple files by the same name on the attachments table, or if a URL is generated to return all the files of a file folder where there are more than one file with the same name, an error is displayed indicating that there are multiple files by the same name and therefore a valid zip archive of files cannot be generated.

- If the ALL option is used to access files from a Program’s Content tab where multiple files with the same name exist, an error is displayed indicating that there are multiple files by the same name and therefore a valid zip archive of files cannot be generated.

File Folders Quick Access Smart URL Formats

You can generate Smart URLs for file folders in the following format:

http://<server:port>/<VirtualPath>/link/<ObjectType>/<ObjectNumber>/files/<FileName>[/version][/FileAction]

where

<table>
<thead>
<tr>
<th>Server Port Virtual Path</th>
<th>Identifies the Agile instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>The text “link” identifies the URL as a special attachment URL to the Agile server.</td>
</tr>
<tr>
<td>version</td>
<td>Identifies the specific version of the file folder. The value can be a number, or the string, LATEST (default).</td>
</tr>
<tr>
<td>FileName</td>
<td>Refers to the name of the specific file from the folder or string ALL which attaches all the files in the specified version of the folder.</td>
</tr>
<tr>
<td></td>
<td>If more than one file of the same name exists in a specific version of a folder and a URL is generated based on filename, only the first version of the file is attached. You cannot use the ALL value to access files from a folder where more than one file of the same name exists.</td>
</tr>
<tr>
<td>FileAction</td>
<td>Determines the action performed with the retrieved files. Values are GET or VIEW. If fileaction is not specified, a GET is performed.</td>
</tr>
<tr>
<td></td>
<td>If the parameters specified in the URL point to a single file, the file is retrieved in its native format. If the parameters specified in the URL point to a collection of files, then all the files are returned as a zipped file called &quot;Download.zip&quot;.</td>
</tr>
</tbody>
</table>

Examples of user-generated URLs for file folder attachments:
Program Content Quick Access Smart URL Formats

You can generate Smart URLs for files on the Content tab of Programs and Activities. The Content tab allows specification of any object as valid content and allows the addition of external files, just like the Attachments tab. However, the Content tab stores the folder object related to an attached file as valid content. So, when retrieving, you must attach the entire folder.

The Smart URL for files on the Content tab is generated in the following format:

\[
\text{http://<server:port>/<VirtualPath>/link/<ObjectType>/<ObjectNumber>/content/Folder/<FolderNumber>[/<FileAction>]
\]

where

<table>
<thead>
<tr>
<th>ObjectType</th>
<th>Represents the subclass of the Program object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectNumber</td>
<td>Represents the identifier of the Program object.</td>
</tr>
<tr>
<td>Content</td>
<td>Indicates the Content tab.</td>
</tr>
<tr>
<td>Folder</td>
<td>Indicates that a specific folder is being retrieved.</td>
</tr>
<tr>
<td>FolderNumber</td>
<td>Refers to the number of the folder being retrieved from the Content tab. The most current version of the folder is always retrieved.</td>
</tr>
<tr>
<td>FileAction</td>
<td>Determines the action performed with the retrieved files. Values are GET or VIEW. If fileaction is not specified, a GET is performed. If the parameters specified in the URL point to a single file, the file is retrieved in its native format. If the parameters specified in the URL point to a collection of files, then all the files are returned as a zipped file called &quot;Download.zip&quot;.</td>
</tr>
</tbody>
</table>

Accessing Attachment Files using Quick Access URLs

After clicking or opening an Attachment Quick Access URL, a login popup appears and you must log into the Agile system to view the attachment. Agile PLM then validates that you have the appropriate privileges to get or view the file or set of files specified in the URL. The attachments are viewable in all supported browsers, the Agile Viewer, or the native application.

For example:

1. In an email, the user clicks the Attachment Quick Access URL and an Agile login popup is displayed.
2. The user enters her login information.
   Agile PLM verifies that the user has the appropriate privileges to read and view the file.
Scan Utility

The Scan utility lets you scan drawings and documents for use in Agile. After the scanned image file is created, it is referenced by a file folder, which can be attached to a business object. The name and description that you give the image appears on the Attachments tab of any object that points to that file folder. The Scan utility is accessed by choosing File > Scan Files or by selecting Add | By Scan on either the business object’s Attachments tab or the Files tab of file folders.

Agile PLM uses the application TWAINER (twainer.exe) installed on an appropriate scanner to perform its scan function. Scan runs smoothly with or without a Kofax driver installed. You must install a Twain-driver–driven scanner, such as CanoScan N650U/N656U. Agile’s TWAINER reads data from a standard TWAIN data source.

Kofax VRS is an electronic checkpoint for scanned images, working with its certified scanners and connection interfaces. If Kofax VRS is associated with such a scanner, like CanoScan N650U/N656U with TWAIN driver installed and USB connection, then it's a candidate for TWAINER’s data source.

Scan supports all objects that can be created in Agile PLM. Scan does not require any roles or privileges. However, your Discover, Read, and Modify privileges may affect Scan.

Installing a Scanner

To install a scanner on your machine:

1. Connect the scanner to the computer and install the scanner.
2. Install Kofax driver.
3. Go to Start > Settings > Control Panel > Scanners and Cameras.
4. Double-click KSM (32-bit) to start the Kofax Source Manager wizard.
5. Click Next. Remove all configured sources.
6. Create a new source. In Source Properties dialog, define Source Name and Source Type as follows:
   - Source Name: Canon
   - Source Type: TWAIN scanning
7. In Select TWAIN Source dialog, select Canon CanoScan N650U/N656U.
8. Click Finish.

Using the Scan Utility

The following is a general sequence for using the Scan utility.
1. From an object’s **Attachments** tab, select **Add | By Scan**.

   **Note** You can also select **File > Scan File** in the Java Client main menu.

2. Java Client creates the twainer.exe file in %USERPROFILE%\.AgileCM\twainer.exe. Java Client is suspended while twainer.exe completes its execution.

3. Twainer.exe retrieves a list of the TWAIN supporting devices on the client machine and displays the Select Source dialog showing available TWAIN devices.

4. Select one of the devices, and twainer.exe displays the TWAIN user interface for that device.

5. You can scan your images or documents and exit the user interface. Any scanned files are stored by twainer.exe in a temp directory.

6. Twainer.exe writes status and scan information to its standard output stream and terminates. Java Client is reactivated and reads the status information.

7. Java Client converts images from the TWAIN standard BMP format to PNG and adds the scanned files as an attachment file to the file folder. If an error occurred, Java Client displays an appropriate error message.

8. Java Client deletes all temporary scanned files and also deletes the twainer.exe program after logging off Java Client.
Chapter 10
Working with File Folders

This chapter includes the following:

- What are File Folders? ................................................................. 285
- Working with File Folders ............................................................ 286
- File Folder Tabs, Buttons, and Menus ........................................... 287
- Creating File Folders .................................................................. 296
- Adding Attachment Files and URLs to File Folders ..................... 297
- Deleting Attachment Files and URLs from File Folders ................ 301
- Purging Unused File Folder Versions ......................................... 302
- Getting and Revising Attachment Files and File Folders ............. 303
- Other File Folder Operations ...................................................... 308

What are File Folders?

Attachment file storage and retrieval is managed automatically by your Agile PLM system. Attachment files are stored in the Agile File Vault and each attachment file in the vault is associated with a numbered Agile file folder object. The concept is similar to the way in which you would file and store paper documents: sort the documents into file folders, label or number the file folders, and store them in a filing cabinet.

The relationships between attachments files, file folders, and business objects is explained in detail in:

- Attachment Files and Agile File Folders: an Analogy to Papers, Desks, and Vaults (on page 243).
- Agile Document Management: Even More Efficient than Doris (on page 244).

Why Use and Modify File Folders Directly?

If you have the appropriate privileges, you can perform file maintenance actions on file folder objects directly. Updating and maintaining documents from the file folder object is useful when those documents are attached to many different business objects.

For example, you can update and maintain a document that describes a company-wide procedure by checking out and checking in the associated file folder object. The procedure document (and its associated file folder) may appear on the attachments table on the Attachments tabs of many Agile business objects, but you do not need to open each of those business objects in order to update the procedure attachment.

File folders can be managed and updated independently of other objects in the database. All attachment files are stored in the file vault, part of Agile File Manager.

Examples of file folder content are:
- Drawing files such as CAD drawings or scanned image files in viewable formats
- Web-based information in the form of URLs
- Specifications and other documents
- Non-viewable files, compressed (ZIP) files, and so on

It is generally a best practice to limit each file folder to a single, attachable file or URL; however, file folders can contain any number of files and URLs.

**Advantages of File Folders**

The file folder object was developed to manage documents and URLs that support your company’s manufacturing, production, or specification processes. These are some specific advantages of file folder objects:

- You can create, modify, or delete file folders. Like any other object in Agile, you can search for file folders and bookmark them.
- You can view, redline, and print files from the file folder.
- You can search for file folders by file folder attributes, including Filename or File Type, regardless of what business objects the file folders may be attached to.
  
  For more information about searching for attachment content, see Full Text Search for Content in Attachment Files (on page 147).
- File folders can be sent to reviewers for approval without using the change control process. You can track who has received, reviewed, and accepted or rejected file folder content files.
- Files that are referenced in a file folder are subject to version control. On the Attachments tab, in the Folder Version field, if you edit the row and select Latest Version, the object always references the latest version of the file folder, even when the item's revision changes.
- File folders can be created by users manually as well as automatically. A file folder is created automatically when you attach a file or URL to an object; the file folder is generated, and it is already associated with the object. Now that the file folder exists, it can be associated with other objects.
  
  It may be useful to create a file folder object manually, for instance, when specifications and related design and drawing files are brought together before the part objects (that they describe) have been created in the Agile system. These are later associated with any object in Agile on each object’s Attachments tab.
- With appropriate roles and privileges, files (2D and 3D) can be redlined from the Files tab of file folder object.
  
  See Viewing and Redlining Attachment Files in the Viewer (on page 274). There is additional information about marking up and redlining attachment files in the Viewer Supplement.

**Working with File Folders**

The next sections describe tabs, buttons, actions, fields, and other user-interface elements that you encounter in your work with file folders.

- A file folder’s Files tab lists files and URLs, and you can add and remove files and URLs in the
file folder. You can check out and check in file folders from here and then get and edit single or multiple attachment files. (See Working with the Files Tab of File Folders (on page 292).)

- A file folder’s Where Used tab is populated automatically with a link to any business object that references the file folder on the object’s Attachments tab.

### File Folder Tabs, Buttons, and Menus

File folders are listed in a window (Java Client) or page (Web Client) with the following elements:

- **Tabs** on file folder objects include Title Block, Files, Routing Slip, Relationships, Where Used, and History. They are defined below. The contents and operations of the Files tab are described in Working with the Files Tab of File Folders (on page 292).

  The contents and operations of the Attachments tab of objects that reference file folders are described in Working with the Attachments Tab of Business Objects (on page 246).

- **Buttons** on the main toolbar of file folder objects in both clients are CheckOut, CheckIn, Cancel CheckOut, Approve, Reject, and Comment. Checkout, Checkin, and Cancel checkout are described in Getting and Revising Attachment Files and File Folders (on page 303). Approve, Reject, and Comment are described in Routing and Reviewing File Folders (on page 309).

  Additional buttons in Java Client are Send, Print, Delete, and Add Bookmark.

  A final button, More, is a drop-down menu offering these functions: Subscribe, SaveAs, Sharing, Process Extensions, Mass Update, and Get All Files. Subscription and sharing are discussed in Chapter 5, “Working with Business Objects.” Mass update is covered in Performing a Mass Update of a File Folder (on page 308).

- **Drop-down menus** include:

  - The Version list shows the number of times a file has been checked out and checked back in, unless it was modified. By default, the most recent version is shown, but you can select an earlier version. Each time an attachment file is checked out and modified, a new version is created.

  The Actions drop-down menu in Web Client offers these actions to perform on the attachment: Bookmark, Subscribe, Save As, Delete, Print, Send, Sharing, Mass Update, or Get All Files. Any existing process extensions are also listed.

  The Actions shortcut menu in Java Client opens when you right-click anywhere on the file folder object. It offers these actions to perform on the attachment: Cut, Copy, Paste, Add Bookmark, Subscribe, Save As, Delete, Print, Send, Sharing, Process Extensions, Mass Update, Get All Files, Check Out, Check In, and Cancel Check Out.

### File Folder Tabs

File folders include the following tabs. Some tabs may not be visible in your Agile system, depending on how your Agile administrator has configured Agile PLM.

This table lists the tabs found on all file folder objects, with file folder–specific definitions.
Tab | Description
--- | ---
Title Block | Provides general information about the file folder, such as a description, the object number, and the date the file folder was last modified. Your administrator may have added Page Two and Page Three sections (which may be named differently) that contain additional information—class-specific and subclass-specific, respectively.

Files | Lists all the contents of the file folder object, and it is where you add and remove files and URLs in the file folder. For details about the Files tab, see Working with the Files Tab of File Folders (on page 292).

Routing Slip | Allows you to route the file folder for approval, and shows a signoff summary for the file folder—a record of which users have viewed and signed off on it. You can add or remove approvers and observers for the file folder object on this tab.

Relationships | The Relationships tab allows you to create relationships with other Agile objects and to create dependencies (relationships with rules) between the current file folder object and other routable objects.

For more information about relationships and relationship rules, see Relationships and Dependencies Between Objects (on page 103).

Where Used | Populated automatically with any business object that references the file folder on the object’s Attachments tab. To open an object listed on the tab, click its Number or Name link.

History | The History tab is a record of actions taken on the file folder and the users who performed those actions. The History tab is populated automatically.

**Buttons on the Files Tab**

You need the appropriate privileges to add or remove files on the Files tab. The buttons on the Files tab are enabled or disabled, depending on your privileges and administrative settings. File Validation (Handle File Checksum) (on page 310) addresses some of these dependencies. If you have questions about your privileges, contact your Agile administrator.

The buttons described in the following tables are available to users with the required privileges on Agile object pages. Many of the operations in this and subsequent tables are elaborated on later in this chapter.
## Buttons on Files tab in Java Client

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Get Files</strong></td>
<td>Places copies of the files in the location of your choice. Click the drop-down arrow and select <strong>Get files from selected attachments</strong> or <strong>Batch Get all files from this object</strong>. These copies are in native application formats. Select the rows you want, then click the <strong>Get Files from Selected Attachments</strong> button to place a copy of the selected files in the directory folder or location of your choice. These copies are in native application formats. Or Click the button and select <strong>Batch Get All Files from this Object</strong> to place a copy of all the file folder’s files in the folder or location of your choice. These copies are in native application formats. - If you selected more than one file, you are prompted to choose whether or not a ZIP file containing the selected files is created and placed in the folder or location of your choice. - If you choose to create a ZIP file, you can fill in a ZIP filename; if you choose no ZIP file, the individual files are placed in the specified location.</td>
</tr>
<tr>
<td><strong>Open Files</strong></td>
<td>With a file or files selected, opens the file(s) in its native application, if possible.</td>
</tr>
<tr>
<td><strong>Print Files</strong></td>
<td>With a file or files selected, prints the corresponding files. The Viewer is started in a separate browser window and begins the printing process.</td>
</tr>
<tr>
<td><strong>View Files</strong></td>
<td>Click the View Files button to view the selected files in the Viewer. Or, click the <strong>View Files</strong> button’s drop-down arrow and select from the menu: - <strong>View</strong> – view the files in the Viewer. - <strong>Cross Probe</strong> – crossprobe between PCB and layout ECAD files. (For more information, see Viewer Supplement.) - <strong>Compare</strong> – visually compare two files in a third compare viewer window. - <strong>Overlay</strong> – lets you lay other files over the current active file. (For more information, see Viewer Supplement.) - <strong>Digital Mockup</strong> – mockup designs from disparate MCAD and ECAD systems in a virtual workspace. Loads the selected files into the same workspace in the Viewer, where you can manipulate them. (For more information, see Viewer Supplement.) - <strong>By Search</strong> – find other files in the system, which you may want to (select from menu) cross probe, compare, overlay, or digital mockup (see above), without having to select two files from the same folder; that is, you could search and select one file in file-folder A and another file in file-folder B. You can search for file folder objects or for any other object type with attachments.</td>
</tr>
<tr>
<td><strong>Edit</strong></td>
<td>Modify the File Description field of the selected file or files, and any other editable, custom fields that your administrator has defined. The <strong>Edit</strong> button is disabled if the file folder is checked in.</td>
</tr>
</tbody>
</table>
### Add Files

Click the **Add** drop-down menu button to add to the **Files** tab. It can be a file, URL, or you can scan a document to create an attachment.

Click the **Add** button to open the File Uploader.

Or, click the **Add** button’s drop-down arrow and select from the menu:

- **Files** – displays the File Uploader dialog, which allows you to drag and drop the files you want to attach. You can also click **Browse for Files** button to browse your computer or network for the files you want. To add multiple files as a single file folder, click the **Add all files to a single file folder** button. If you select the **UnZip all zipped files upon upload** checkbox, the ZIP file is unzipped and the contents are added as individual files. Selecting the **UnZip** checkbox is not recommended for very large files.

- **URLs** – brings up the Add URLs dialog

- **By Scan** – permit direct access to a file you want to scan. (Windows only, Java Client only) Runs a Windows application that scans documents using a TWAIN interface. The resulting images are added as file types that are specified by the user using Agile Scan (see **Scan Utility** on page 282).

### Replace Files

Replaces a file that has been revised (the file folder object must be checked out). Click **Replace** to remove the file and add a new version of the file, then check the folder in.

### Remove

Removes all selected files from the **Files** tab (the file folder object must be checked out). The **Remove** button is disabled if the file folder is checked in.

### Handle File Checksum Error

Shows whether files have been modified directly in the file server vault. For more information, see **File Validation (Handle File Checksum)** on page 310.

### Buttons on Files tab in Web Client

#### Get

The **Get** button places copies of the selected, referenced files in a location of your choice.

The method used depends on your File Productivity Preference (see **Setting your File Productivity Preference** on page 299.)

These copies are in native application formats. If you select more than one file, a ZIP file containing the selected files is created and placed in the folder or location of your choice.
<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
</table>
| View | Click the View Files button to view the selected files in the Viewer. Or, click the **View Files** button's drop-down arrow and select from the menu:  
  - **View** – view the files in the Viewer.  
  - **Cross Probe** – crossprobe between PCB and layout ECAD files. (For more information, see Viewer Supplement.)  
  - **Compare** – visually compare two files in a third compare viewer window.  
  - **Overlay** – lets you lay other files over the current active file. (For more information, see Viewer Supplement.)  
  - **Digital Mockup** – mockup designs from disparate MCAD and ECAD systems in a virtual workspace. Loads the selected files into the same workspace in the Viewer, where you can manipulate them. (For more information, see Viewer Supplement.)  
  - **By Search** – find other files in the system, which you may want to (select from menu) cross probe, compare, overlay, or digital mockup (see above), without having to select two files from the same folder; that is, you could search and select one file in file-folder A and another file in file-folder B. |
| Print | With a file or files selected, prints the corresponding files. The Viewer is started in a separate browser window and begins the printing process. |
| Edit | Click the **Edit** button to modify the File Description field of the selected file, and any other editable, custom fields that your administrator has defined. The **Edit** button is disabled if the file folder is checked in. |
| Remove | Removes all selected files from the **Files** tab (the file folder object must be checked out). The **Remove** button is disabled if the file folder is checked in. |
| Add | Click the **Add** drop-down button to add a folder reference to the object. It can be a file or a URL. This button is disabled when the file folder is checked in.  
Click the **Add** button to open the File Uploader.  
Or, click the **Add** button’s drop-down arrow and select from the menu:  
- **Files** – if you are using File Productivity tools, displays the File Uploader dialog, which allows you to drag and drop the files you want to attach. You can also click **Browse for Files** button to browse your computer or network for the files you want. To add multiple files as a single file folder, click the **Add all files to a single file folder** button. If you select the **UnZip all zipped files upon upload** checkbox, the ZIP file is unzipped and the contents are added as individual files.  
- **Files** – (no File Productivity tools) displays the Add File dialog, which allows you to browse for up to five files, add the files to a single file folder, and unzip zipped files.  
**Note** Selecting the **UnZip** checkbox is not recommended for very large files.  
For more information about File Productivity tools, see [Using the Advanced File Uploader](on page 297).  
**Note** Either Advanced File Uploader or Standard File Uploader will be used depending on your user profile **File Productivity Preference** setting. For more information see [Setting your File Productivity Preference](on page 299).  
**RLs** – brings up the Add URLs dialog |

---

**Working with the Files Tab of File Folders**

You can use the **Files** tab of file folders to:

- Add files and URLs to the file folder
- Delete files or URLs from the file folder
- “Get” a copy of an attachment file (but not revise it)
- With the file folder checked out, get a file for revision, then replace the version of the file
- Print files
- View and redline an attachment file
- Open a file without being prompted to download it (Java Client only).

**To display the Files tab of a file folder:**

1. Open a file folder. (You may wish to use a Quick Search for **FOLDER**.)  
   - In Web Client, click the folder number in the **Attachments** tab to open the folder object.  
   - In Java Client, double-click the folder number on the **Attachments** tab to open the folder object.  
2. Click the **Files** tab to display the contents of the file folder.
To open a file or files in a file folder in Java Client:
1. On the Files tab of the folder, select the file or files you want to open.
2. Click the Open Files button 📂. The attachment file opens in its native application, if possible.

To open a file or files in a file folder in Web Client:
1. On the Files tab of the folder, click the filename of the file or files you want to open.
2. If the file is a supported file format (see Agile PLM Administrator Guide for a list of supported file formats), the file opens in the Viewer. With the appropriate privileges, you can use all Viewer features, as described in Viewing and Redlining Attachment Files in the Viewer (on page 274).

   If the file is not a supported file format, the attachment file opens in its native application, if possible.

Fields on the Files Tab

The following table lists fields on the Files tab.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>If a file has been modified directly in the file server vault, this icon appears in the field to indicate that the file Has checksum error. Click the icon to get information about the checksum error. See File Validation (Handle File Checksum) (on page 310).</td>
</tr>
<tr>
<td>![Redline]</td>
<td>This icon appears in the field if the file Has been redlined. The Do Redlining icon will appear here from the file folder level for any file type that is listed in the Supported File Types and Valid Model File Type settings in Administrator. Both of these cases allow ad-hoc viewing and redlining.</td>
</tr>
<tr>
<td>File Name</td>
<td>The name of the file.</td>
</tr>
<tr>
<td></td>
<td>▪ In Java Client, the files table row must be selected in order to print, open, get, or view the file.</td>
</tr>
<tr>
<td></td>
<td>▪ In Web Client, click the filename to view the file in the Viewer.</td>
</tr>
<tr>
<td>File Path</td>
<td>Can be manually set; the field is automatically filled if a user compresses a file using .ZIP, with Options set to “Store full path info” and the user selects multi-file “Unzip” when adding the path.</td>
</tr>
<tr>
<td>File Type</td>
<td>The format of the file</td>
</tr>
<tr>
<td>File Size</td>
<td>The size of the file, in bytes</td>
</tr>
<tr>
<td>Last Viewed Date</td>
<td>Date when the file was last viewed (The History tab records detailed information about file viewing.)</td>
</tr>
<tr>
<td>Checkout Location</td>
<td>Records where checked out files were placed during the check out procedure. If you are using the Java Client or you are using Web Client with Advanced File Productivity preference selected, Checkout Location is used to automatically locate and checkin the checked-out files.</td>
</tr>
<tr>
<td>File Description</td>
<td>Description of the file</td>
</tr>
<tr>
<td>Document Text</td>
<td>If needed, this field will be filled in automatically by the Agile system.</td>
</tr>
</tbody>
</table>
Opening and Viewing Contents of File Folders

This section includes the topics:

- **Java Client, Getting File Folder Files** (on page 294)
- **Java Client, Batch Get** (on page 294)
- **Web Client, Standard File Productivity** (on page 294)
- **Web Client, Advanced File Productivity** (on page 295)

### Java Client, Getting File Folder Files

To get copies of files from a file folder in Java Client:

1. Display the Files tab of the file folder.
2. Select the rows of the files that you want to get.
3. Click the Get Files button.
   
   The Select Directory dialog opens.
4. In the Select Directory dialog, specify the directory where you want to store the copies.
   
   If you selected more than one row, and you want to get the files together in one ZIP file, click Download the files in one ZIP file. Specify a ZIP filename.
5. Click OK. The files (or ZIP file) are copied to the specified directory.
   
   You will be prompted whether you want to open the file or files.

### Java Client, Batch Get

To batch get copies of all the files from a file folder in Java Client:

1. Display the Files tab of the file folder.
2. Click the button drop-down menu for Get Files and select Batch Get All Files from this Object.
3. In the Select Directory dialog, specify the directory where you want to store the copies.
   
   If you want to get the files together in one ZIP file, click Download the files in one ZIP file. Specify a ZIP filename.
4. Click OK. The files (or ZIP file) are copied to the specified directory.
   
   You will be prompted whether you want to open the file or files.

### Web Client, Standard File Productivity

To get copies of files from a file folder in Web Client, using Standard File Productivity method:

1. Display the Files tab of the file folder.
2. Select the rows of the files that you want to get.
3. Click the **Get** button 🔄.
   The Select Directory dialog opens.

4. The **Save As** dialog appears. Save the files to disk, specifying the directory where you want to place the files. Web Client copies the files to the selected directory. If you get copies of multiple files, they are placed in a ZIP file.

5. Click **OK**. The files (or ZIP file) are copied to the specified directory.

### Web Client, Advanced File Productivity

**To get copies of files from a file folder in Web Client, using Advanced File Productivity method:**

1. Display the **Files** tab of the file folder.
2. Select the rows of the files that you want to get.
3. Click the **Get** button 🔄.
   The Select Directory dialog opens.
4. The **Save As** dialog appears. Save the files to disk, specifying the directory where you want to place the files.

   **Note**  When using the Advanced File Productivity method to get multiple files, Web Client gives you the choice of downloading individual files or downloading a ZIP.

5. If you want multiple files in a single ZIP file, check **Download the files in one ZIP file** and enter a ZIP file name.

   **Note** If you did not select multiple files, the ZIP file option and name field do not appear in the Select Directory dialog.

6. Click **OK**. The files (or ZIP file) are copied to the specified directory.
   You will be prompted whether you want to open the file or files.

### Switching Between Versions

**To switch between versions of a file folder from within the file folder in Java Client:**

From the **Version** drop-down list at the top of the folder object, select the version you want to view.

**To switch between versions of a file folder from within the file folder in Web Client:**

From the **Version** drop-down list at the top of the folder object, select the version you want to view.

### Printing Contents of File Folders

You must have the appropriate privileges to print an attachment file. If you have questions about your privileges, contact your Agile administrator.

**Note** A “batch print” is simply printing the contents of a file folder that has multiple files. You still click the **Print** button and follow the sequence in Viewer.
To print a file on the Files tab using the Viewer:

**With the Files tab displayed, select the rows you want to print.**

1. Click the **Print** button.

   You can also select a row and click the **View** button; in this case you would start the viewer print functions manually.

2. If the file type is supported by the Viewer, the viewer opens and begins the printing process. Follow the instructions in the displayed dialog boxes to complete the printing process.

   Otherwise, Web Client starts the file’s native application and opens the file so you can print it using that application’s printing commands. Choose the **Print** command for that application.

---

**Note** When you print from within the Viewer, watermarks and banners can appear in addition to the contents of the attached file. For more information, see About Banners and Watermarks on the Printed Image (on page 257).

It is also possible to get a copy of the file, open it in its native application, and use the native application’s print functions to print the file. The native application must be installed on your computer before you can print the file. Follow the usual printing procedures according to the application’s documentation.

**About Banners and Watermarks on the Printed Image**

When printed through the Viewer, the printed image has a banner above and below the image. The banner has six fields: top left, top center, top right, bottom left, bottom center, and bottom right.

The banner labels and contents for each object class are set by the Agile administrator.

In addition, the Agile administrator can choose to include a printed watermark on the printed image.

**Creating File Folders**

There are two ways to create a file folder: automatically, when you attach a file or URL to a business object in the **Attachments** tab of the object, and manually, using the create object functions of Java Client and Web Client.

**To create a file folder manually:**

1. Create the file folder using the **New** button in Java Client or the **Create** button in Web Client.

2. The file folder that you have created is an empty container, that is, it has no files in it. To add files to the file folder, see Adding Attachment Files and URLs to File Folders (on page 297).

For more information on creating business objects, see Creating Objects (on page 88).

**Revising File Folders**

Revising or editing a file folder object requires the appropriate modify privileges, just as editing any Agile object requires the appropriate modify privileges. In addition, you must also have privileges that allow you to check out and check in a file folder.

To revise the **Files** tab, or the content of the file folder, you must check out the file folder, modify
files, add files or remove files, then check in the file folder. For details, see:

- Adding Attachment Files and URLs to File Folders (on page 297).
- Deleting Attachment Files and URLs from File Folders (on page 301).
- Getting and Revising Attachment Files and File Folders (on page 303).

### Adding Attachment Files and URLs to File Folders

You must have the appropriate privileges to add attachment files to file folders. If you have questions about your privileges, contact your Agile administrator.

Each time you add a file to the Agile system, it is copied into the Agile File Manager vault as an independent file with a unique numeric vault filename.

You can also include a URL (Internet address) in a file folder. URL attachments point to Internet sites; they are not, themselves, documents on the Agile File Manager file server.

**Note** When you check out a file folder, the Version field increments by 1, however, other users are still able to view the current version. When you check the file folder in, and it has been changed, the new version number holds. The system will not let an unchanged file folder be checked in. If you did not make a change to the file folder, complete the action by clicking Cancel Checkout, and the version number reverts to the previous numeral.

Deleting attachment files is covered in Deleting Attachment Files and URLs from File Folders (on page 301).

When adding files to a file folder Files tab, Agile provides a simple and easy-to-use file uploader. The File Uploader allows you to drag and drop the files you want from your desktop or from an open directory window to the file uploader window. The uploader also has a Browse button so you can find the files you want in that manner.

**Note** For Web Client only: Depending on your company’s policies, your Agile administrator may set a systemwide preference that prevents the use of the Advanced File Uploader. In that case, Add > File operations in Web Client are completed using the Add File dialog, as described in Using Web Client’s Standard Add File Dialog (on page 300).

### Using the Advanced File Uploader

You can add as many files at one time as you like. When adding to the Files tab, the Advanced File Loader includes one checkbox; when checked, it will Unzip all zipped files upon upload. When you are ready, click Upload.

When the upload is completed, depending on Agile PLM system settings, you may be prompted “Would you like to delete the uploaded files from your local disk?” which is useful if you have loaded a file onto your machine only to attach it to an Agile object. When you uploaded the file, Agile File Manager created a copy of the file that is always stored in the file vault.

At any time before clicking Upload, you can Cancel the upload. Click Close to close the uploader dialog.
To add attachment files to the file folder Files tab using Advanced File Loader in both Java Client and Web Client:

1. Open the file folder you want and, if it is not already checked out, click the Check Out button.
2. On the Files tab, select Add > Files.
   The blank File Uploader window is displayed. The instruction “Drag Files Here” appears in the window.
3. Open a directory window (for example, Microsoft Explorer) and size the window so that you can see both the File Uploader window and the directory window on your screen.
4. Navigate to the directory you want.
5. Select the file you want and drag it to the File Uploader window and drop it. The file name appears in the File Uploader window.
   - If you drag and drop a folder, all the files in the folder are added to the list in the File Uploader.
   - You can also click the Browse button in the File Uploader window and browse for the file you want. When using the browse function:
     - Double-clicking on folder will open the folder's contents.
     - Single clicking on folder and then clicking Open will add all contents of that folder (files as well as contents of subfolders within that folder)
6. Continue locating and dragging as many files as you want to want. You can open additional directory windows if you choose.
   - **Note** To remove any file from the download dialogue box (for example, if you made a mistake and selected a file erroneously), simply click on the file and press the Delete key on your keyboard.
7. When you have selected the files you want, if desired, check the optional checkbox.
8. Unzip all zipped files upon upload — unzips ZIP files so that they are stored in their native format.
   - If this option is unchecked, a ZIP file is stored in its ZIP format.
9. When you are done, click Upload.
   - The files are added to the file folder's Files tab. The File Uploader window displays progress messages for each file as it is uploaded.
10. When the files are uploaded, you are asked if you want to delete the uploaded file from your local disk.
   - **Yes** (default) — removes the copy of the file from the directory from which you selected it. This ensures that the correct version of the file is maintained in the Agile file vault and you do not have any out-of-date copies on your local disk. To view or update the file, use the Agile Files tab.
   - **No** — the copy of the file that you selected to add to the Files tab remains on your local disk.
11. When you are finished, remember to check in the file folder by clicking the Check In button.

**Adding Files in Web Client without Advanced File Loader**

If Advanced File Loader is not available to you in Web Client, there are two possible reasons:
Due to your company’s policies, your Agile administrator has set the system-wide preference such that Web Client users are not allowed to use the Advanced File Loader Java applet.

Your company does allow Web Client use of the Advanced File Loader, however, your personal user profile preference attribute for File Productivity Preference is set to Standard. If this is the case, you can change your user profile preference to Advanced, which will allow you to use the Advanced File Loader.

Note

By default, your user profile is set to the Prompt preference. By responding to the prompt, you can select which file productivity method you prefer without editing your user profile. See the description of Prompt responses in Setting your File Productivity Preference (on page 299).

Setting your File Productivity Preference

To modify your File Productivity Preference:

1. In Web Client, select Tools > My Settings to display the My Settings page.
2. On the My Settings page, click User Profile. Your tabbed user profile appears.
3. Click the Preferences tab.
4. Click Edit.
5. In the File Productivity Preference drop-down list, select one of the following:
   - **Advanced** — allows you to use the Advanced File Loader and other File Productive components (providing the Agile system-wide preference is set to allow it). The next time you add a file or check in files on the Files tab, if it has not been previously installed, a Java applet will be installed. See Using the Advanced File Uploader (on page 297).

   Note
   File Productivity components include both Advanced File Loader and Automated Checkin. In Web Client, File Productivity also allows you to get (download) a multi-file attachment row as individual files instead of a ZIP file, and enables the opening of an attachment in its native application when you click its Filename link.

   - **Standard** — Web Client standard Add File dialog is used when you add a file or check in files on the Files tab. See Using Web Client’s Standard Add File Dialog (on page 300).
   - **Prompt** — the next time you add a file to an Files tab, the Please Choose File Update Mode dialog is displayed to prompt you to choose whether to use the advanced productivity components (Advanced File Loader) or not. (By default, your File Productivity Preference is initially set to Prompt.)

Your possible choices are as follows:

* **Yes** (and check Do not show this dialog box again) — if it has not been previously installed, a Java applet will be installed. The File Productivity Preference attribute in your user profile is set to Advanced. Every time you use Add > Files or check-in attachments on the Files tab, the Advanced File Loader is displayed.

* **No** (and check Do not show this dialog box again) — The File Productivity Preference attribute in your user profile is set to Standard. Every time you use Add > Files or check-in attachments on the Files tab, the standard Add Files dialog is displayed.

* **Yes or No** (and do not check Do not show this dialog box again) — The File Productivity Preference attribute in your user profile is remains set to Prompt. Every time you use Add > Files or check-in attachments on the Files tab, the Please Choose File Update Mode
dialog is displayed and you can select the method you want to use.

Once you respond to the prompts and you also check **Do not show this dialog box again**, your preferred file productivity method will always be used. The Please Choose File Update Mode dialog will no longer appear and the **File Productivity Preference** attribute in your user profile is set as described above for the **Yes** or **No** choice.

---

**Note**

At any time, you can use the above process (step 1 through step 5) to edit the **File Productivity Preference** attribute in your user profile to change your preference and select a file upload method you prefer.

---

### Using Web Client’s Standard Add File Dialog

If you want to use the standard Add File dialog, make sure that the **File Productivity Preference** attribute in your user profile is set to **Standard**. See Setting your **File Productivity Preference** (on page 299) for instructions.

**To use the standard Add File dialog:**

1. In Web Client, open the file folder you want and, if it is not already checked out, click the **Check Out** button.

2. On the **Files** tab, select **Add > Files**. The Add File window appears with rows for up to five attachments.

3. Use the **Browse** button to locate and select files to add. You can select electronic files on a local drive or on your network.

4. Add descriptions for the files. You do not have to add a description now. You can add or edit a description at any time.

5. If desired, check the optional checkboxes:
   - **Unzip** — unzips ZIP files so that they are stored in their native format.
     - If this option is unchecked, a ZIP file is stored in its ZIP format.

6. Click **Finish**. The files are added to the **Files** tab and placed in the file server vault.

7. Click **Check In** to check in the file folder.

### Adding URLs

**Note**

If a URL is added to a single file folder (there are no other files or URLs in that file folder) and the file folder version remains at Version 1, you can select the URL row on the **Files** tab, click **Edit**, then edit (modify) the URL. All the business objects that include the URL on their **Attachments** tab will display the newly edited URL.

**To add a URL to the Attachments tab in both Java Client and Web Client:**

1. Open a file folder, and click the **Check Out** icon to check out the file folder.

2. Click the **Files** tab to display its contents.

3. Select **Add > URL**. The Add URL dialog appears.

4. Enter a URL and description. URLs must include the http syntax.

**Note**

The URL field is prepopulated with the text string **http://** to streamline this process.
5. To verify that you have typed the correct URL, click Preview. A new browser window opens using the URL you have entered.

6. Click OK. The URL is added to the Files tab.

7. Click Check In to check in the file folder.

**Editing the Files Table**

When a file folder is checked out, you can modify the editable fields on the Files tab.

**To edit the files table in either Java Client or Web Client:**

1. Open the file folder you want and, if it is not already checked out, click the Check Out button.
2. Click the Files tab to display it.
3. Select the rows you want to edit, and click the Edit button.
   
   - Web Client — the Files tab is displayed in edit mode. Make the desired modifications and click Save.
   
   - Java Client — the Edit dialog appears. Make the desired modifications and click OK.

**Note**

If a URL is added to a single file folder (there are no other files or URLs in that file folder) and the file folder version remains at Version 1, you can select the URL row on the Files tab, click Edit, then edit (modify) the URL. All the business objects that include the URL on their Attachments tab will display the newly edited URL.

If there are multiple files or URLs on the Files tab, or the file folder has been advanced from Version 1, you will not be able to edit the URL. However, if the file folder is checked out, you can delete the URL row from the table and use Add > URL to add a new URL row.

**Deleting Attachment Files and URLs from File Folders**

When you delete a referenced attachment file, Agile removes the file from the File Management vault. The outside file at its original location is untouched; only the Agile copy in the vault is deleted.

Each time you use an outside file to create a referenced attachment file, it is copied into the File Management vault as an independent file with a unique numeric vault filename. This is true even if you add the same outside file to several different file folders. You can delete the file from one file folder without affecting any of the copies.

You must have the appropriate privileges to delete files and URLs from the Files tab. If you have questions about your privileges, contact your Agile administrator.

**Note**

If the file you want to delete has been checked out from the Attachments tab of the business object that references it, (unless you have sufficient privileges) you cannot delete it from the file folder until it has been checked back in on the Attachments tab.

**To delete files and URLs from a file folder in Java Client:**

1. On the Files tab of the checked-out file folder, select the files and URLs that you want to delete.
2. Click the Delete button ✖️.
Note

Be sure to use the Delete Attachments button on the Files tab. Do not use the Delete command on the File menu and do not use the Delete Object button in the object window toolbar. This deletes the entire object you are working with, not just the attachment.

To delete files and URLs from a file folder in Web Client:

1. On the Files tab of the checked-out file folder, select the files and URLs that you want to delete.
2. Click the Delete button.

Note

Be sure to use the Delete button on the Files tab. Do not use the Delete command on the Actions menu. This deletes the entire object you are working with, not just the attachment.

Purging Unused File Folder Versions

If you have the appropriate privileges, you can purge checked-in file folder versions that are not referenced by any Agile object. Purging a file folder version removes from the File Management vault all the files checked in for that version. The version number is also removed from the file folder drop-down list.

Purging a file folder version and deleting attachment files have similar results because both actions remove files from the Agile file vault. These actions differ in the following ways:

- When deleting files or URLs from a file folder, the file folder must be checked out. While the file folder is checked out you can selectively delete or replace files and URLs in that checked-out file folder version. When you check in the file folder version, any files or URLs you deleted are removed from the File Management vault. For more information, see Deleting Attachment Files and URLs from File Folders (on page 301).

- Purging an unused file folder version action can be performed only to a checked-in file folder version. The checked-in file folder version cannot be referenced by any Agile object and it cannot contain any redlined files. Purging a file folder version removes all the files and URLs in that version from the Agile File Management vault.

Why Purge Unused File Folder Versions?

Mary has checked out the Version 5 file attachment from an Item object Attachments tab. Mary works on her local copy of the file, and then checks in the Version 6 file attachment for the Item object. After she has checked in, Mary realizes that the file she checked in is incorrect. She checks out the attachment again, replaces it with the correct file and checks in Version 7. The incorrect file in file folder Version 6 remains in the file vault. Even though Version 6 can be considered only an historical document, and the Item attachment table no longer points to Version 6, Mary would like to remove Version 6 completely because it is incorrect.

To remove an unused file folder version:

1. Before you begin, you can verify that the file folder version you want to purge is not referenced by any other Agile object, on an Attachments tab or a Content tab.
   a. Navigate to the file folder object and click the Where Used tab.
   b. In the Version drop-down list, select the version you want to purge.
      If the Where Used table for the selected version is empty, the file folder version is not in use.
   c. If the Where Used table for the selected version lists one or more objects, if you have the...
appropriate privileges, you can modify those objects so they use a different file folder version:

- Navigate to each object and edit the **Attachments** tab or the **Content** tab of the object to select a version of the file folder other than the version you wish to purge. You can choose an earlier version, a more recent version, or the latest version (providing the version you want to purge is not the latest version).

2. With the file folder object open, from the **Version** drop-down list, select the version you wish to purge.

3. From the Web Client **Actions** menu or the Java Client **More...** menu, select **Purge Folder Version**.

4. Confirm the prompt.

   Agile PLM checks whether the selected file folder version meets the requirements that allow it to be purged:
   - If the selected file folder version is in use (on an Agile object **Attachments** tab or **Content** tab) or if the file folder version has been incorporated to an item object, Agile PLM displays a warning message and the file folder version is not purged.
   - If the selected file folder version contains redlined files, Agile PLM displays a warning message and the file folder version is not purged.
   - If the selected file folder version is checked out, Agile PLM displays a warning message and the file folder version is not purged.

   If the file folder version meets the requirements, it is purged. All files and URLs are removed from the Agile File Management vault and the version number is removed from the file folder's **Version** drop-down list.

The Purge Folder Version menu selection is disabled if:
- The user does not have the Purge Folder Version privilege.
- The latest version of the file folder is zero (0).

## Getting and Revising Attachment Files and File Folders

If you have searched and found an attachment file that you are interested in, you may want to read it, revise it, or print it, among other possibilities. To print the file, see [Printing Attachment Files](on page 256).

If you want to read the file without revising it (or, revise the file as you wish without other people being able to access your revised version through Agile), or review the contents of a file folder without revising it, you will just perform a “Get” procedure, as described below.

**Note**  
In Web Client, the Get procedure differs depending on your File Productivity Preference user profile setting. See [Setting your File Productivity Preference](on page 299).

You must have the appropriate privileges to check out and check in a file folder and to cancel a checkout, whether you are performing the operation at the file folder itself or from the Attachments tab of a business object. If you have questions about your privileges, contact your Agile administrator. If you are going to work with file folders often, it may be appropriate that you be assigned the File Folder Administrator or File Folder Manager role.
Getting Attachment Files or File Folders

You can copy attachment files to the directory of your choice. This is called getting a file. You can get as many copies as you like. If you want to revise an attachment file and make the revision public, you must check the file out, make changes, and check it back in. This is covered in Checkout and Checkin to Revise Attachment Files or File Folders (on page 305).

Several users can get the same attachment files simultaneously. You can get files that are checked out. Also, you can get a file even though the application used to create that file is not loaded on your computer.

You must have the appropriate privileges to get a copy of the file. If you have questions about your privileges, contact your Agile administrator.

Note When you get an attachment file, the date stamp on your copy of the file reflects the date that you got the file, not the date that the file was attached or saved.

Java Client

To get copies of attachment files from a file folder object in Java Client:
1. Display the Files tab of the file folder.
2. Select the rows of the files that you want to get.
3. Click the Get Files button.
   In the Select Directory dialog, specify the directory where you want to store the copies.
   If you selected more than one file, and you want to get the files together in one ZIP file, click Download the files in one ZIP file. Specify a ZIP filename.
4. Click OK. The files (or ZIP file) are copied to the specified directory.
   You will be prompted whether you want to open the file or files.

Java Client, Batch Get

To batch get copies of all the attachment files of a file folder object in Java Client:
1. Display the Files tab of the file folder.
2. Click the button drop-down menu for Get Files and select Batch Get All Files from this Object.
3. In the Select Directory dialog, specify the directory where you want to store the copies.
   If there is more than one file on the Files tab, and you want to get the files together in one ZIP file, click Download the files in one ZIP file. Specify a ZIP filename.
4. Click OK. The files (or ZIP file) are copied to the specified directory.
   You will be prompted whether you want to open the file or files.
Web Client, Standard File Productivity

To get copies of attachment files from a file folder object in Web Client, using Standard File Productivity method:
1. Display the Files tab of the file folder.
2. Select the rows of the files that you want to get.
3. Click the Get button in the row of a file you want.
4. The Save As dialog appears. Save the files to disk, specifying the directory where you want to place the files. Web Client copies the files to the selected directory.
   Note: If you get copies of multiple files, they are automatically placed in a ZIP file.
5. Click OK. The files (or ZIP file) are copied to the specified directory.

Web Client, Advanced File Productivity

Note: For more information about the Advanced File Productivity preference, see Setting your File Productivity Preference (on page 299).

To get copies of attachment files from a business object in Web Client, using Advanced File Productivity method:
1. Display the Files tab of the file folder.
2. Select the rows of the files that you want to get.
3. Click the Get button in the row of a file you want.
   The Select Directory dialog opens.
   Note: When using the Advanced File Productivity method to get multiple files, Web Client gives you the choice of downloading individual files or downloading a ZIP.
4. If you want multiple files in a single ZIP file, check Download the files in one ZIP file and enter a ZIP file name.
   Note: If you did not select multiple files, the ZIP file option and name field do not appear in the Select Directory dialog.
5. Click OK. The files (or ZIP file) are copied to the specified directory.
   You will be prompted whether you want to open the file or files.

Checkout and Checkin to Revise Attachment Files or File Folders

There are several factors that determine how you check an attachment file out for modification and check it back in, and how you check out a file folder for revision and check it back in. To revise an attachment file means, of course, to alter the contents of the file itself. To revise a file folder means making structural changes to the file folder’s contents, such as adding a file, deleting a file, replacing one file with another, or editing the File Description.
When you download a file for revision, you simply get a copy of the file, make your revisions, and replace the original file when you are checking it back in.

A file folder can contain one file or multiple files. All the files are stored in the file vault, part of Agile File Manager, each file identified with its file folder. In order to modify a file in the file vault, you must first check out its file folder.

When you check out a file folder, the system makes the attachment files available for modification by the Checkout User only—unlocks them—and renders the file folder inaccessible for modification by others. You can download and edit the file(s), which no one else can do until you either check the folder in or cancel the checkout.

Important To many people in manufacturing industries and from Agile business objects, to “check out a file” means a one-step operation in which the checked out file is automatically downloaded to the user’s computer. In Agile PLM File Folders, think of CheckOut as synonymous with unlocking a file, making it available to only the file folder Checkout User for modification. After modifying and replacing the referenced file(s), CheckIn is synonymous with locking the file in the file vault.

Once you have modified an attachment file and checked a containing folder back in, every user who views objects that reference that file, from the same or another file folder object, will see the modified version of the file—provided the user accesses the Latest Version of the folder object.

By default, only you or a user with “file folder administration” privileges can check in a file folder that you checked out, or cancel a checkout. However, your Agile administrator can alter the privilege masks so that anyone can check in any file folder. Also, with appropriate privileges, you can edit the filenames when you check in the attachment.

The following procedure works from a file folder’s Files tab. For information about checking out from a business object Attachments tab, see Checking Out Attachment Files (on page 266).

To check out a file folder and get attachment files for modification:

1. Open a file folder.
2. Click the Check Out button.
   - In Java Client, “[Checked out]” appears in red type at the upper-right portion of the object.
   - In Web Client, a checked out file folder icon appears in the upper-left portion of the object page.

   The Version number of the folder is advanced, from the latest previous version to the next number. If the checkout is canceled, the version number will revert.

   On the Title Block tab of the file folder, the checkout information is filled in, for example, Checkout User and Checkout Date.
3. Click the Files tab. The files in the file folder are listed (URLs are listed too).
4. To change the file folder itself, click the Edit, Add > Files, or Add > URLs button. Note that Edit button gives you the control information about the folder, and you are not editing the file itself. You can edit the File Description field or the File Path field.

   To change the contents of attachment file(s), having checked the folder out, now select the files you want and click the Get Files button.
5. Revise and save the files.
6. Return to the checked-out file folder from which you got the attachment file you have modified.

7. Replace the file on the Files tab with the file you modified, using the appropriate instructions below for either Java Client or Web Client.

    When you have completed all your modifications (Replace, Add, Delete, and Edit) click the **Check In** button. The file folder is checked in, and the version increments.

**Java Client, replace files:**

    a. Select the row to enable the **Replace File** button.
    b. Click the **Replace File** button.
    c. The Select File dialog appears.
    d. Select the modified file or navigate to the directory you want and select the file.
    e. Click **Open** to complete the replacement process.

**Web Client, replace files:**

    a. In the file row you want to replace, click the **Replace File** button.
    b. The Replace File dialog appears.
    c. Click the **Browse** button to navigate to the directory you want and select the file.
    d. When you are done, click **Finish**.

**Note**
From the Files tab of the file folder, you can choose to replace a file at any time the file folder is checked out.

The modified file writes over the previous version of the file.

Checking in a file folder increases the version number of the attachment.

When you check out a file folder and get an attachment file, a copy of the attachment file is stored in a specified directory. When you check the file folder in, the files remain in the directory until you delete them manually.

If you placed the file on the network or in a shared drive or directory (during the Get operation), you can check in the file from any computer that provides access to that drive or directory. If you place the file into a directory that is not a shared directory, it must be checked in from that same computer. See your Microsoft documentation for more information about shared directories.

**Canceling Checkouts**

When you wish to discard edits to files on a file folder that you checked out, you can cancel the checkout.

A checkout can be canceled only by the user who checked out the attachment, or by a user with necessary "file folder administration" privileges. If you have questions about your privileges, contact your Agile administrator.

When you cancel a checkout, copies of the attachment files remain in the checkout directory you selected, but the original files are once more available to be checked out from the Files tab. Any edits you make to the remaining copies of the files do not appear in the public versions of the file (the versions of the file stored in the file vault).

**To cancel a file folder object checkout:**

1. Display the file folder object.
2. Click the **Cancel Checkout** button.

### Ad Hoc Redlining or Marking Up of Attachment Files from the File Folder

The other method to mark up or redline an attachment file is called “ad hoc redlining” in which the attachment is approached via the **Files** tab of the file folder.

**To ad hoc redline or mark up an attachment file from a file folder object in the Java Client:**

1. On the **Files** tab of the file folder object, select a file you want to redline.
2. Click the **View** button.
3. When the Viewer appears, click the **Markup** button. (This button is available only when markups are allowed.)
4. Use the tools described in the viewer online Help to redline the attachment. To view online Help, choose **Help > Content** in the menu bar.

| Note | Ad hoc markups are saved against and associated with the version of the file folder object. |

**To ad hoc redline or mark up an attachment file from a File Folder object in the Web Client:**

1. On the **Files** tab of a file folder object, click the **Do Redlines** button (or **Has Redlines** button) on the row of the file you want to redline. (This button is available only when markups are allowed.)
2. Use the tools described in the viewer online Help to redline the attachment. To view online Help, choose **Help > Content** in the menu bar.

| Note | Ad hoc markups are saved against and associated with the version of the file folder object. |

For more information about the Viewer, see *Viewer Supplement*.

### Other File Folder Operations

#### Performing a Mass Update of a File Folder

You can remove or replace a file-folder attached to multiple objects at one time. For example, if File Folder 2 is created, and File Folder 1 becomes obsolete, you can replace the attachment of File Folder 1 with File Folder 2 on all of the objects that include a reference to File Folder 1.

- Remove a file folder reference from all or some of the objects that reference the file folder.
- Replace a file folder reference in all or some of the objects that reference the file folder.
- Add a file folder to the **Attachments** tab of multiple specified objects.

**To perform a bulk file folder operation in Java Client:**

1. Open the file folder that you want to remove, replace, or add.
2. Right-click and choose **Mass Update**.
3. Select the version of the file folder on which you want to perform the bulk operation.
4. Select the attachment files you want to include in the operation, and click Next.
5. Specify whether you want to add, remove, replace the file folder or replace the version of the file folder, and click Next.
6. Depending on which function you selected in step 5 above, use the wizard search tools to find and select the objects you want to be affected by this bulk operation or, select the objects you want to be affected from the displayed list.
7. Click Finish.

**To perform a bulk file folder operation in Web Client:**
1. Open the file folder that you want to remove, replace, or add.
2. Choose Actions > Mass Update.
3. Specify whether you want to add file, remove file, replace file, or replace version, and click Next.
4. Select the version of the file folder on which you want to perform the bulk operation.
5. Select the attachment files you want to include in the operation, and click Next.
6. Using the wizard search tools, find and select the objects you want to be affected by this bulk operation.
7. Click Finish.

**Routing and Reviewing File Folders**

The Default File Folders Workflow applies to all file folder objects that users create in the File Folders class. This workflow is “read only” and, with only a single Review status, is a simple review-and-signoff system—although the signoff can still be an approval or a rejection.

**To add approvers or observers:**
1. Open the file folder object, and select the Routing Slip tab.
2. Click the Add Approvers/Observers button. The Add Approvers and Observers dialog box opens.
3. Select the approvers and observers you want to add, and enter a comment, if desired. Click OK.

Similarly, you can use the Remove Approvers or Observers page to remove reviewers for a file folder.

On the Approve Folder page, you can approve a file folder. Enter your password and any comments, then click Approve. On the Reject Folder page, you can reject a file folder. Enter your password and any comments, then click Reject. If you are the group member who is approving or rejecting the change for a group, click to select the group or groups for which you are approving or rejecting the file folder.

In the Comment dialog box, you can make comments about the file folder and notify users. Type the text in the Comment field. To notify users of the comment via email, select the users. Comments also appear on the History tab of the file folder.
File Folders and the Effects of CopyFilesToRev SmartRule

See [Effects of CopyFilesToRev SmartRule](on page 272).

File Folders and Viewing

For information about Viewer, see [Viewer Supplement].

File Validation (Handle File Checksum)

See [Checksum File Validation](on page 268).