

SERENA® DIMENSIONS® CM 14.2.0.2

User's Guide

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Welcome to Serena Dimensions CM

Serena[®] Dimensions[®] CM is a powerful process management and change control system. Dimensions CM helps you organize, manage, and protect your software development projects on every level—from storing and tracking changes to individual files, to managing and monitoring an entire development cycle.

Before you Begin

The Dimensions CM readme contains the following information:

- What's new
- Fixed issues
- Software compatibility requirements
- Installation notes
- Known issues

The readme is available online at:

http://help.serena.com/doc_center/doc_center.html#dcmDoc

Contacting Serena Technical Support

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

http://www.serena.com/support

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

You can use the Serena Support web page to:

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

Videos

Videos of Dimensions CM features can be viewed online at:

http://help.serena.com/doc_center/doc_center.html#dcmVid

License and Copyright Information for Third-Party Software

License and copyright information for third-party software included in this release can be found as part of the software download available at:

http://www.serena.com/support

Chapter 1 Introduction

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About the Dimensions CM Clients

In addition to a comprehensive command-line interface, a developer's toolkit interface, and integration into your preferred integrated development environment (IDE), Serena[®] Dimensions[®] CM offers two client interfaces that you can use to perform Configuration Management tasks. This guide focuses on the web client and desktop client GUI interfaces. For a more detailed overall explanation of Dimensions CM see the *Introduction to Dimensions CM*.

Web client: The Dimensions CM web client allows you to access a Dimensions CM database via the Internet or an intranet. With the web client, you can use your web browser to view and update detailed information about your requests, items and baselines, as well as perform tasks such as checking in and checking out item revisions and managing requests all from within your development process.

Because the web client allows you to access products from a connected point on the Internet or an intranet, it is ideally suited for remote users, mobile users, and users in web-intensive environments, such as members of Internet programming and content development teams. In addition, the lightweight web browser interface offers the benefits of low-cost maintenance for users in all environments.

 Desktop client: The Dimensions CM desktop client runs on IBM-compatible PCs under the Microsoft Windows operating systems. The desktop client is based on a client-server technology. This technology provides secure, seamless client-access from a PC to a Dimensions CM server using TCP/IP.

Web Tasks vs. Desktop Tasks

The following table compares the tasks you can perform using the web client and desktop client:

Tasks	Web client	Desktop client
Keep track of your inboxes	Y	Y
Create an item in a project Note: you can create an item in a stream using update/deliver.	Y	Y
Modify an item in a project Note: you can modify an item in a stream using update/deliver.	N	Y
Action items	Y	Y
Check item revisions in and out	Y	Y
Create, modify, and action requests	Y	Y
Deliver files from a folder structure on disk to a Dimensions CM project structure	Y	Y
Deliver files from a work area to a Dimensions CM stream	Y	Y
Update a work area on disk with files from a Dimensions CM project	Y	Y
Update a work area on disk with files from a Dimensions CM stream.	Y	Y
Create and manage projects	Y	Y

Tasks	Web client	Desktop client
Create and manage streams	Y	Y
Create work areas Note: You can also perform these functions in the Administration Console.	Y	Y
Create and manage baselines	Y	Y
Create and manage releases and customers	Y	Y
Viewing the pedigrees of items, projects, streams, and baselines	Ν	Y
Create and manage design parts	Ν	Y
Compare or merge item revisions from two or more projects	Ν	Y
Compare and merge the content of item files and/ or files on disk	Y	Y
Request user-defined reports	Y	Y

About Accessing Objects in the Web and Desktop Clients

Products and Design Parts

The objects that you view and navigate belong to a product within the base database. A product is organized into a set of related *design parts*. Design parts are logical groupings of objects such as modules of code, specifications, and requests.

Items, requests and various other Dimensions CM objects can be viewed in terms of the design parts to which they are related. The Dimensions CM clients provide a view of the functional breakdown tree to enable you to access these objects as illustrated below.



For more information about setting up products and top-level design parts, see the *Process Configuration Guide*. For more information about managing design parts, see Chapter 7, "Managing Design Parts" on page 131.

Projects and Streams

You work in the web and desktop clients in the context of a project or a stream, a collection of item revisions that belong to a particular strand of development. See "Working with Projects" on page 195 and "Working with Streams" on page 235 for more details.

When you log in, you can set a particular project/stream as the default to be displayed. A project/stream has a folder structure in which the items are organized. It may have areas associated with it that contain versions of the items. There may also be baselines associated with the project or stream and a project may have related child project. You can select a project/stream as being your current one and view and select the objects related to it:

Dimensions provides a unified view of all the items and their revisions in a system-defined project referred to as the Global Project, called \$GENERIC:\$GLOBAL. This project references all item revisions in all products in the base database. The Global Project is maintained by Dimensions and can never be deleted. Any new item that is created in a user-defined project will automatically be included in the Global Project.

You can associate a *default work area* for a project or stream for your user. The work area can be a folder on your local machine or another network location. It can also be a location which has been defined as a *work area* (see "Areas" below) in Dimensions CM and may be shared with other users. Dimensions CM ensures that all item operations you do in the project/stream take place relative to the root folder specified by that work area. This enables users of the same project to either develop and test their code in separate locations or to use a common location.

Every item in a project has a *project filename*. Different projects can refer to the same item using different project filenames. This functionality, combined with the ability to define folder structures at the project level, allows project managers and developers to tailor the development and build folder structures to meet their own needs.

Any new revision of an item appears only in the project in which it is created. To help you manage projects and items, Dimensions CM enables you to import or export item revisions individually or in groups from one project to another, and to set up automatic replication between projects. You can also specify trunks and branches when creating new item revisions to associate them with different strands of parallel development.

To support parallel development using projects, Dimensions CM also provides interactive facilities for merging projects, and for identifying and resolving the conflicting files in the resulting merged project. See Chapter 19, "Using the Serena Merge Tool", and Chapter 15, "Comparing and Merging Project Folders" for details.

For more information about projects, see Chapter 10, "Working with Projects"

Areas

A project can typically have areas associated with it to which Dimensions CM will automatically copy versions of item files when you perform certain operations. There are three types of area:

Work Area: an area associated with a project for a particular user or a number of users, so that their file operations such as check in, check out, and so on, take place in the context of that area. The same work area can be assigned to more than one user.

Deployment Area: an area associated with a project for a particular stage in their development such that item files are moved to that area when the item revisions reach a particular stage in the Global Stage Lifecycle.

Library Cache: An area that is defined in order to contain copies of item files for a project to improve the efficiency of Dimensions CM item operations when accessing a database over a remote network. When a user needs to access an item file,

Dimensions CM looks in the library cache area first to see whether the file is already there before attempting to retrieve it from the remote server.

NOTE A library cache area can be used in the web client provided that the user sets the work area to a managed work area that has been defined in Dimensions as opposed to a folder on their local machine. A library cache area is assigned for your user for a given project using the Project Properties dialog box in the web client or desktop client. If the work area is not set to a managed work area, the library cache area will not be used for item file operations in the web client, although it will be used in the desktop client.

Baselines

Once a project has reached a milestone in its development, its content can be frozen in the form of a *baseline*. A baseline is a snapshot that represents a development milestone within a product lifecycle. A baseline consists of a set of item revisions organized in a design part structure or a project folder structure. A baseline can be created from a project, and can be related to an existing project. A new project can also be created from a baseline.

When a baseline is created, Dimensions CM records the status of all items that it includes. All items in a baseline are fully preserved for future use, for example, rebuilding the entire configuration, or providing the basis for a new maintenance release.

You can create baselines using a rich set of filtering criteria, including design part, item type, related requests, and status.

For more information about baselines, see Chapter 13, "Managing Baselines"

Releases and Customers

When a baseline passes testing, it may be considered ready for release to customers using the release management facilities. These facilities enable a full or delta configuration of the product to be copied from the protected Dimensions CM environment to a release folder. Dimensions CM provides templates that can be applied to the baseline in order to select the objects for release.

Dimensions CM can record details on customers that have received releases of a product and the specific releases that have been issued to them.

For more information about releases and customers, see Chapter 14, "Managing Releases"

About Relating Objects

To relate a particular class of object, you need to have the necessary privilege assigned to you via the Administration Console, Users, Roles function. The possible relationships you can create also depend on certain conditions that are set in the Administration Console.

Dimensions CM provides a number of system-defined relationship types, and there can also be user-defined relationships defined in your process model.

Possible relationship	Comment
Item/item	The system-defined item/item relationships are:
	 Made Of. An item is made of those item revisions from which it was created by a build process.
	 Made Into. An item is made into those item revisions that are built from it.
	 Created From. An item is created from those earlier item revision(s) from which it made by merging or editing.
Item/request	The system-defined item/request relationships are:
	 Affected By. An item revision can be affected by one or more requests. This means that the item(s) need to be modified to implement the changes required by the request(s).
	 In Response To. An item revision can be in response to one or more requests. This means that these versions of the items are intended to satisfy the required changes as requested in the request.
	 Information. An item revision can have an informational relationship to one or more requests. This means that the change is related for information purposes only.
Item/design part	Item/design part relationships are:
	 Owned. A single design part can own any number of items. This relationship indicates the part of the product in which the item belongs.
	 Used. An item can be used by any number of design parts. This relationship indicates that the item is reused in different parts of the product.
Request/ request	There must be a valid relationship defined in the Administration Console, Object Type Definitions between the two item types.
Request/ requirement	A one or more requests can have a breakdown relationship to a requirement.
Request/design part	Requests are related to design parts as affected .

Possible relationship	Comment
Request/baseline	Baseline/request relationships are:
	 Affected By. A baseline can be affected by one or more requests. This means that the baseline needs to be modified to implement the changes required by the request(s).
	 In Response To. A baseline can be related as in response to one or more requests. This means that the baseline contains item revisions that are intended to satisfy the required changes as requested in the request.
	 Information. A baseline can have an informational relationship to one or more requests. This means that the change is related for information purposes only.
Request/Project	A request can have a child relationship to a project, meaning that it is Owned by the project.
Project/project	A project can have child or parent projects. These are set in the Project Options dialog box. Relating a child project is called <i>attaching</i> a project.
Project/baseline	A project can have child baselines. Relating a child baseline is called <i>attaching</i> a baseline.
Requirement/baseline	A baseline can be related to a requirement.
Release to customer	A release is related to a customer to signify if the release has been supplied to them. Relating a release to a customer is referred to as <i>forwarding to</i> , and unrelating as <i>withdrawing from</i> .

About Filtering and Querying Objects

The Dimensions CM web and desktop clients provide various ways of filtering, grouping, and finding Dimensions CM objects according to your chosen criteria. The basic categories are:

Filters. These are sets of criteria you define and save for your user that you can use to retrieve groups of objects. Filters work in a slightly different way in the web client and desktop client.

Client Reports. These are sets of criteria for filtering change objects that are more flexible than a filter. You can specify criteria that include boolean operators. Queries you have created in the web client are available in the desktop client, and vice versa. Note, however, that in the web client you can only create and access queries for requests.

Request lists. These are lists of requests that you can create and save. You can subsequently add or remove requests from a request list. Request lists can be used and accessed in both the web client and desktop client.

About Privileges and Roles

The operations you can perform, and the object classes you can perform them on are defined in the Administration Console, Users and Roles function. For more details see the Process Configuration Guide. What you can do is determined by the *privileges* and/or *role assignments* that have been defined for your user.

A privilege is the ability to perform a certain operation on a particular class of object, for example to create a project, or to action a request. Also, it can be the ability to perform a general administrative function, such as to manage lifecycles or privileges.

A role is a set of privileges that can be assigned to one or more users, enabling them to carry out activities required for a certain position within the team or organization, for example Developer, or Team Leader.

For details about privileges and roles and how to use them, see the chapter Privileges and Roles in the Process Configuration Guide.

Options Affecting User Access in the Clients

User Interface Profiles

You may be able to select from a number of user interface profiles that restrict the functional areas that you are presented with, in the clients. These profiles are defined in the Administration Console and assigned to users or groups. You can select any of these profiles that are available to you in the **Set User Preferences** dialog box in the web client, or by selecting one from a list on the Status bar in the desktop client.

A user interface profile determines:

- Which object lists you can see. For example, you may or may not be able to see the Baselines inbox from within the **My Projects** view, or be able to see requests displayed by affected design parts.
- Which operations you can perform. For example, you may or may not be able to modify items using check in, check out etc. or be able to create requests.

These profiles operate independently of whatever privileges or roles you have to perform certain operations.

Request Management Only Option

In the web client you can select **Request Management only** as an option when you log in. This means that you only see Request Management functions and only the **My Current Project** and **Requests** tabs are displayed.

Role-Based Visibility of Objects

There is an option, that your administrator might have set, that can affect which objects you can see in the web client and desktop client. If an entry in the dm.cfg file (found in

the DM_ROOT folder of the Dimensions CM installation on the database server) is set to the value:

DM_PRODUCT_USER y

the clients will only list objects that are owned by products on which the current user holds a role.

For example, supposing there are two products in your database called PAYROLL and DEMO, and a user has the role REVIEWER on a design part on product PAYROLL, but no role assignments at all on product DEMO. When this user uses the Dimensions client tools they will only see projects, requests, or baselines etc. from product PAYROLL in any lists of objects, but none from product DEMO. The one exception is that the \$GENERIC:\$GLOBAL project is always listed (regardless of role assignment) since all users are able to switch to the \$GLOBAL project. However, when looking at objects in the \$GLOBAL project they will only see those owned by product PAYROLL.

By default, this entry is not set. For details of how to set this option, see the *System Administration Guide*.

About Authentication Points

Dimensions provides the ability within the process model to define lifecycle states or attributes as *sensitive*. This means that when a user attempts to action an item or request to or from a sensitive lifecycle state, or attempts to update a sensitive attribute, this results in an authentication point, requiring an electronic signature. The user is presented with an Authentication Point dialog box, requiring them to re-enter their Dimensions password in order to complete the update. Dimensions maintains an audit trail of all failed and successful authentication attempts.

Authentication points are generated only for requests and items, and occur when you:

- Action an item or request to a sensitive lifecycle state, unless the sensitive state is the first normal lifecycle state and you are creating the object.
- Action an item or request from a sensitive lifecycle state unless the sensitive state is the first normal lifecycle state and you are creating the object.
- Modify the value of a sensitive attribute unless the modification occurs as part of creating the object.
- Delete an item or request when it is at a sensitive lifecycle state.

Authentication points are not generated for draft requests.

Customizing the Clients

You can customize various aspects of the behavior of the GUI clients. You can choose:

- Which columns are displayed in lists for the various objects
- The color settings used to indicate various states (desktop client only)
- The default for various item options (overwrite writable file, expand headers, etc.)

For further details see Chapter 23, "Customizing the Web Client" on page 481, and Chapter 24, "Customizing the Desktop Client" on page 489.

Chapter 2 Using Dimensions CM

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About Daily Development Tasks

This section outlines the tasks a developer using Serena[®] Dimensions[®] CM typically does in the course of a day's work.

This workflow assumes that developers are working with projects. Working with streams differs in certain respects. For details, see "Working with Streams" on page 235. It also assumes that developers are not using Dimensions CM from within an integrated development environment (IDE). In that case, this workflow would vary slightly. For information on using Dimensions CM with IDEs, see the *IDE User's Guide*.

NOTE This is a simple workflow intended to give you a sense of how Dimensions CM is commonly used. It does not explain all possible options and variations. Workflows in your organization will vary depending on your development practices, how the Dimensions CM process model is set up, role assignments, and other factors.

1 Review your Inboxes. As a developer, you'll typically start the day by checking your Inboxes for items, requests, and baselines that have been assigned to you.

For example, your Pending Request list might contain requests for defects or enhancement requests that have been assigned to you, and the items associated with them.

For more information, see "About the Main Window Tabs" on page 50 (for the web client) or "About Content Windows" on page 75 (for the desktop client).

2 Check out items, affected by a request. Once you've determined which items you're going to work on, you'll typically check out those items.

Depending on the process model in place, you might be required to relate the new item revision to a request in order to check the item out.

For more information, see "Checking Out an Item" on page 160.

Alternatively, if you just need to make a quick change, you can edit the item instead of checking it out. Editing and saving an item does the equivalent of checking it out and checking it back in, saving several steps along the way.

For more information, see "Editing an Item" on page 165.

If you are continuing with work from a previous session, and if your process model allows it, you may check out or edit items using the same revision provided the item revision is at an initial lifecycle state.

For more information, see "About Item Specification" on page 144.

3 Create items as necessary. During the course of your work, you may need to create new items.

Depending on the process model in place, you might be required to relate the new item to a request in order to create it.

For more information, see "Creating a New Item" on page 155.

4 **Check items in.** Once you're finished making changes, you'll check the items back in and enter comments to document what you did.

You may have had additional post-coding steps to perform, such as peer review, unit testing, and documentation. You may need to edit item attributes while checking items in to confirm that you did these steps.

For more information, see "Checking In an Item" on page 162.

5 Action and delegate items. If you are finished working on this item and it's ready to go on to the next step in the lifecycle (for example, if it's ready for QA), you can action it when you check it in.

If there are multiple people who can perform the next step and you want it to go to someone in particular, you may delegate it first.

For more information, see "Actioning an Item" on page 170 or "Delegating an Item" on page 172.

6 Action requests. If there are requests associated with the items you've finished working on, you'll need to edit their attributes and action the requests to the next step in the lifecycle.

You may do this as you complete each request, or you may action all requests together at the end of the day.

For more information, see "Actioning a Request" on page 112.

About Project Management Tasks

This section outlines project management tasks over the course of the product development process.

This overview assumes that the process model has already been set up. For information about setting up the process model, see *Process Configuration Guide*.

NOTE This is a simple workflow intended to give you a sense of how Dimensions CM is commonly used. It does not explain all possible options and variations. Workflows in your organization will vary depending on your development practices, how the Dimensions CM process model is set up, role assignments, and many other factors.

The administrator referred to in the sections below refers to whoever is responsible for the task described. These tasks could be performed by a number of different people depending on your organization.

Starting Up a Development Project

1 Create product. When a project involves creating a new product from scratch, the Dimensions CM administrator typically uses the Administration Console to create the new product.

For information on creating products and defining roles, see the *Process Configuration Guide*.

2 Create design parts. The administrator uses Dimensions CM to set up the design parts and relate them to form a structure.

For more information, see "Creating a Design Part" on page 136.

- **3 Create product item libraries.** Next, the administrator creates the product item libraries, which are the folder structures in which the item files will be located.
- **4 Create item types and associated lifecycles.** The administrator uses the Administration Console to define the types of item that are used within the product and the lifecycle stages that they will follow when they are tested and approved.

For information on object types and lifecycles, see the Process Configuration Guide.

5 Create project(s) or stream(s). The administrator then creates the projects/ streams for use by project personnel. Whether you use projects or streams depends on your method of working. See "Working with Streams" on page 235 for details of streams and how they differ from projects

You could have one project/stream that everyone uses, or you may have different projects/streams for people who have different roles or who work on different parts of the product.

For more information, see "Creating a New Project" on page 204 or "Creating a Stream" on page 243.

6 If files already exist, upload them. You'll upload any existing files into the Dimensions CM database by using the Deliver command. Additional files can be created during development.

For more information, see "Delivering Files to a Project" on page 208.

7 Assign roles/privileges. The administrator uses the Administration Console to assign project personnel to groups, privileges, and/or roles. Privileges determine which functions people can perform on different classes of object or administrative areas. You can assign privileges to individual users, groups, or roles. Roles and their associated permissions determine what actions people can perform on different object types at different points in the development process and for different design parts.

For information on assigning privileges and roles, see the *Process Configuration Guide*.

8 **Define request types and their associated lifecycles.** The administrator uses the Administration Console to set up the request types that are used for tracking changes and reporting defects, and defines the lifecycles that they are to follow.

For information on object types and lifecycles, see the *Process Configuration Guide*.

9 Define work areas, deployment areas, and library cache areas, and assign them to projects/streams and users. The administrator uses the Administration Console to set up work areas that are used by developers for the items files they are working on. The administrator also sets up deployment areas to contain files at specific development stages for a project, and library cache areas to increase the efficiency when users access item files from remote servers.

For information on area definitions, see the *Process Configuration Guide*.

10 Set up baseline and release templates. The administrator uses the Administration Console to set up the rules for selecting item revisions to be included in baselines and releases. Baselines are used to capture versions of items at project milestones and to generate releases of the product.

For information on baseline and release templates, see the *Process Configuration Guide*.

The project is ready for development activities to begin.

Ongoing Project Management

Here are some of the ongoing tasks typically performed by administrative users:

 Manage items. Create, change, and action items specifically related to project management, such as project status reports and milestone checklists.

For more information, see Chapter 8, "Managing Versions"

 Manage changes. Drive the change process by creating requests, relating them to items, delegating them to developers, and actioning them. Also receive requests for review and approval. You can also create requests from requirements generated in Dimensions RM.

For more information, see "Managing Changes" on page 99 and "Managing Requirements" on page 464.

 Generate reports. Use user reports to list information you have set up in your Dimensions database.

User reports use criteria like request status and item status to answer questions such as these: "Where are we in relation to the next milestone?" "Is this feature going to be in Friday's build?"

You can use Dimensions report building to carry out sophisticated reporting. For more information, see "Running Report Builder" on page 433.

You can also use filters to display lists of objects that satisfy certain conditions. For more information, see "Creating and Using Object Filters" on page 58 (for the web client) or page 88 (for the desktop client).

 Create and manage baselines. At project milestones, the administrator, or individual developers may create baselines.

As development progresses, the administrator typically actions a baseline through its lifecycle. This moves the entire project to the next milestone.

The administrator may need to compare two projects or baselines to determine which files have changed.

For more information on baselines, see Chapter 13, "Managing Baselines"For more information on comparing baselines or projects, see Chapter 15, "Comparing and Merging Project Folders"

• **Create and manage releases.** When the product is ready for release, the administrator or a designate may create and manage releases and customers.

For more information, see "Managing Releases" on page 315

Chapter 3 List of GUI Functions in the Dimensions CM Clients

In this Chapter

Introduction

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Introduction

The chapters that follow describe the functions available in the Dimensions CM clients grouped together conceptually.

This chapter contains a list, in alphabetical order, of the functions available to help you to more quickly locate the "How to" sections in this book for a task you want to perform.

For details on	See
Accessing the Crystal Report Designer	"Running User Reports" on page 478
Action description, editing a request's action description	"Editing a Request Action Description" on page 116
Actioning a baseline	"Actioning a Baseline" on page 295
Actioning a baseline's items	"Actioning Baseline Items" on page 297
Actioning a project	"Actioning a Project or Stream" on page 214
Actioning a request	"Actioning a Request" on page 112
Actioning an item	"Actioning an Item" on page 170
Adding an Action Description to a request	"Adding an Action Description to a Request" on page 114
Assigning Deployment areas to a project	See the Deployment Guide.
Auditing a Dimensions project	"Auditing a Dimensions Project or Stream" on page 428
Browsing and printing a request	"Browsing and Printing a Request" on page 111
Building baselines	"Building Baselines" on page 419
Building items	"Building Items" on page 400
Building projects	"Building Projects or Streams" on page 406
Building requests	"Building Requests" on page 412
Changing a baseline ID	"Changing a Baseline ID" on page 302
Changing a project's ID	"Changing a Project or Stream ID" on page 209
Changing an Item ID	"Changing an Item ID" on page 166
Changing the General Settings for the web client	"Changing the General Settings" on page 482
Changing the Item Type	"Changing Item Type" on page 175
Changing the Project Filename of an item	"Changing the Project Filename of an Item" on page 167
Checking in an item	"Checking In an Item" on page 162
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Comparing item revisions and files	"Comparing Item Revisions and Files" on page 180

For details on	See
Comparing project folders using the Project Merge tool	"Starting Project Merge Tool to Compare Folders" on page 331
Configuring the Windows Explorer Plug- in	"Using the Windows Explorer Plug-in" on page 368
Creating a baseline scoped by design part	"Creating a Baseline Scoped by Design Part" on page 299
Creating a folder in a project	"Creating a Project Folder" on page 211
Creating a new customer	"Creating a New Customer" on page 321
Creating a new design part	"Creating a Design Part" on page 136
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Creating a new request	"Creating a Request" on page 105
Creating a tip baseline	"Creating a Tip Baseline" on page 301
Creating a release	"Creating a Release" on page 318
Creating a variant of a design part	"Creating a Variant Design Part" on page 136
Creating a Work area	"Creating a Work Area" on page 216
Creating an empty project	"Creating a New Project" on page 204
Creating/uploading multiple new items	"Creating Multiple Items" on page 157
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Customizing the desktop client for Dimensions Build	"Customizing the Desktop Client for Dimensions Build" on page 429
Customizing the Menus and Tool Bar in the desktop client	"Customizing the Menus and Tool Bar" on page 506
Customizing the Starting of the Desktop Client	"Customizing the Starting of the Desktop Client" on page 511
Customizing Tools/Using Custom Tools in the desktop client	"Customizing Tools" on page 509
Delegating a request to another user	"Delegating a Request" on page 119
Delegating an item to another user	"Delegating an Item" on page 172
Delegating ownership of requests to another site	"Delegating Ownership of Requests" on page 121
Deleting a baseline	"Deleting a Baseline" on page 310
Deleting a customer	"Deleting a Customer" on page 322
Deleting a project	"Deleting a Project" on page 214
Deleting a project folder	"Deleting a Project Folder" on page 212
Deleting a release	"Deleting a Release" on page 320
Deleting a request	"Deleting a Request" on page 110
Deleting an item revision	"Deleting an Item Revision" on page 173
Deleting design parts	"Deleting Design Parts" on page 139

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Delivering to a stream	"Delivering Changes from a Work Area to a Stream" on page 251	
Delivering files to a project in the web client	"Delivering Files to a Project" on page 208	
Delivering files to a stream in the web client	"To deliver changes from your work area to a stream" on page 251	
Deploying a baseline	See the Deployment Guide.	
Deploying a request	See the Deployment Guide.	
Deploying an item	"Delegating an Item" on page 172	
Editing a baseline's attributes	"Editing Baseline Attributes" on page 298	
Editing a customer	"Editing a Customer" on page 322	
Editing a design part's attributes	"Editing Design Part Attributes" on page 138	
Editing a request's description	"Editing a Request Description" on page 115	
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Exporting an item to a project	"Exporting an Item to a Project" on page 227	
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Finding objects in the desktop client	"Finding Objects" on page 87	
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Pedigree, viewing a baseline's pedigree	"Viewing Baseline Pedigree" on page 294	
Pedigree, viewing a project's pedigree	"Displaying a Project/Stream Pedigree" on page 233	
Previewing and printing an item	"Previewing and Printing an Item" on page 148	
Priming a request from an existing request	"Priming a Request" on page 107	
Printing a request	"Browsing and Printing a Request" on page 111	
Relating a project to other objects	"Relating a Project or Stream to Other Objects" on page 209	
Relating and unrelating objects in the desktop client	"Relating and Unrelating Objects" on page 90	
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Removing an item revision from a project	"Removing an Item Revision from a Project" on page 227	
Renaming a design part	"Renaming a Design Part" on page 137	
Renaming a project folder	"Renaming a Project Folder" on page 212	
Request attributes, editing	"Editing the Attributes of a Request" on page 119	
Request history, viewing	"Viewing Request History" on page 126	
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Requesting ownership of requests from another site	"Requesting Ownership of Requests" on page 122	
Requests, attaching files to requests	"Attaching Files to Requests" on page 116	
Requests, editing attachment Lists	"Editing a Request Attachment List" on page 118	

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Requests, viewing and saving attachments	"Viewing and Saving Request Attachments" on page 117
Reports, creating reports in the web client	"Creating or Modifying a Report Using the Web Client" on page 437
Reports, using reports	"Creating or Modifying a Report Using the Desktop Client" on page 452
Resolving conflicting item revisions in a project	"Resolving Conflicting Item Revisions in a Project" on page 229
Revising a baseline	"Creating a Revised a Baseline" on page 306
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Selecting a baseline	"Selecting a Baseline" on page 291
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Selecting a release	"Selecting a Release" on page 317
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About the Dimensions CM Web Client

The Serena[®] Dimensions[®] CM web client is a web-based application that gives you access to your Dimensions CM database using your web browser. The web client can be used with Windows, UNIX, and Linux web browsers to access a Dimensions CM server and database on a network node.

With the web client, you can perform the basic tasks necessary to create, modify, and action items, requests, and baselines, as well as to create and manage projects/streams.

About Logging In to Dimensions CM

To work with objects in Dimensions CM, you log in to the Dimensions CM database. Your administrator can provide you with your user name and password and the connection information for the Dimensions CM server and base database for your product. If you are working on multiple products that are stored in different databases, you need the connection information for each of those databases.

Logging in Using SSO and Smart Card

If your web client has been configured to work using SSO authentication, you will be presented with a Serena Dimensions CM Log In page the first time that you log in. You will then be presented with a web client Log In page. Depending on how you log out, you may, or may not, be presented with the Dimensions CM Log In page the next time you access the web client.

There is also the option to use Smart Card (CAC) authentication. If you are using this feature, you will be prompted to supply your PIN, and the login credentials from the certificate on the specified card will be passed to the application.

For details of SSO and CAC support, see the System Administration Guide.

If you are not using SSO you will not see the see the Serena Dimensions CM Log In page and you will be presented with a slightly different web client Log In page.

For details, see "Logging In to Dimensions CM" on page 44.

About Logging In to Remote Nodes

You can access files and directories that are located on a remote network node, such as a z/OS mainframe. For example, you might be working with files that are stored on a different node than your Dimensions CM web client, or your work area might be on a remote network node.

To access these files and directories, you must first log in to the remote node using the Passwords link to access the **Passwords** dialog box.

Configuring your Computer for the Web Client

Purpose The first time you log into the web client on your browser you will be asked for permission to run the applet. This applet is not installed on your machine although it may be cached by your Java Virtual Machine (JVM). You may also need to install the native components of the Dimensions web client.

To access the Log In page you must get the URL from your Dimensions CM administrator.

NOTE

- You may need to log in with administrator privileges on your computer to install the (optional) native components of the web client.
- If Java applets have been disabled by your Dimensions CM administrator all version management operations for local work areas are disabled, including deliver, update, check in, and check-out. Operations on remote work areas will work normally, except for update from stream and merge.

To access the web client:

1 Start your web browser, and type the URL for the Dimensions CM Log In page.

The format of the URL is: http://hostname:port/dimensions/

hostname is the Dimensions CM web server and *port* is the web server port number.

2 You are prompted to allow the web client applet to run each time you open the URL. Click Yes to allow the applet to run.

To install the native components of the web client:

This will only be necessary if this is the first time that a new version of web client is accessed this machine.

1 Click the **native components** link and follow the instructions on the *How to install the native components* page.

You may not have privileges to install the native components, in which case see your system administrator.

2 If prompted, restart your browser to complete the installation.

NOTE If you are using a Linux client you will need the UNIX utility "diff3" to be installed for automatic merge to function. For details see the Installation Guide for UNIX Systems.

Configuring Your Browser

To configure Internet Explorer:

- **1** Start Internet Explorer.
- 2 The Pop-up Blocker may interfere with the operation of the web client if your Dimensions Web tools server is in the Internet security zone. If this happens, do one of the following:
 - Add the Dimensions Web tools server to the Pop-up Blocker Settings as an Allowed site.

- Add the Dimensions Web tools server to the Local Intranet or Trusted Sites security zones to prevent the Pop-up Blocker from stopping pop-ups from Dimensions Web tools.
- **3** Select Tools | Internet Options.
- **4** On the General tab, click the Settings button.
- 5 For Check for newer versions of stored pages, make sure either Automatically or Every visit to the page is set.
- **6** Click the Security tab, select the zone that contains the Dimensions CM server, and make sure **Medium Security** is selected.
- 7 Click the Advanced tab, and deselect **Reuse windows for launching shortcuts.**
- 8 Click the OK button.

To configure Mozilla Firefox:

- **1** Start Firefox.
- 2 Select Tools | Options.
- **3** Select the Content tab.
- 4 Make sure Enable Java and Enable Javascript are selected
- **5** If **Block Popup Windows** is selected the URL may need to be added to the list of Allowed Sites:
 - Click the Allowed Sites button and add the URL for the web client.
- 6 Click OK.

Logging In to Dimensions CM

Purpose Log in to Dimensions CM when you want to use the web client to perform tasks such as checking out, editing, or actioning objects.

Before you log in, you must get the following information from your Dimensions CM administrator:

- The URL for the Dimensions CM web server
- The name of the database for the product you are working with
- The connection string for that database
- If you are accessing files and directories on a remote node, the user name and password for an account on the remote node

The procedure for logging in and out is different depending on whether you web client is configured to use SSO or not.

PRIVILEGES You must be a registered Dimensions CM user.

NOTE It is not recommended to have more than one browser tab or browser window containing the web client main view. If there are multiple windows or tabs displaying a web client view, actions performed in one window or tab may have an unexpected effect in the other window or tab.

To log in to Dimensions CM using SSO:

1 Start your web browser, and type the URL for the Dimensions CM Log In page.

The format of the URL is: http://hostname:port/dimensions/

hostname is the Dimensions CM web server and *port* is the web server port number.

2 If you are not already authenticated for SSO, you will be presented with the Serena Dimensions CM authentication page.

SERENA" DIM	IENSIONS° CM
User Log in	User ID Password Log In Smart Card Log In

- **3** Do one of the following:
 - If you are logging in using Smart Card Log in:
 - **a** Make sure your card is inserted, and click the **Smart Card Log In** button.

Choose a	a digital certifi	cate ?
Identifi	cation The Web site you identification, Ple	want to view requests ase choose a certificate.
	Name	Issuer
	Users Users Users	Test Certification Authority DM QA Certification Authority Test CA-02
		More Info View Certificate

b Select the certificate you want to use. If you want to view the details, click **View Certificate**.

Field	Value	^
E Version	V3	
🚍 Serial number	61 19 ce ef 00 00 00 00 00 04	
📃 Signature algorithm	sha1RSA	
Elssuer	DM QA Certification Authority,	
🚍 Valid from	09 November 2009 13:14:25	
💳 Valid to	09 November 2010 13:14:25	
💳 Subject	dmsys, Users, ssotest, serena	
🚍 Public key	RSA (1024 Bits)	*

- **c** Click OK in the Choose a digital certificate page.
- ${\bf d}$ $\,$ If you are authenticating for the first time, you are presented with a dialog box asking for your PIN $\,$

Activide Acti	vClient	
Please er	ter your PIN.	
Cu4	Teconoliticoliti	OK Cancel

- e Enter your PIN and click OK.
- If you are not using Smart Card log in, Enter your Username and Password, and click Log in.

4 If your login is successful, or you are already logged in using SSO, "Your user name and password has been validated with SSO" will be displayed and you will not be required to enter your username and password again.

SERENA [®] DIMENSIONS [®] CM	
User Log in	Additional Preferences
Your user name and password has been validated with SSO Connect to Server default Log in	Select to log in for request management only Information about installing <u>native components</u>

 If you only want to access the request management features of the web client, select Request Management only.

NOTE When you have selected **Request Management only**, the online help will still display the help topics for the full functionality of the web client.

- For Connect to, accept the option that appears as the default, or select another option. The available options depend on what has been set up by your administrator for this Dimensions server.
- 5 Click Log in.

To log out of Dimensions CM using SSO:

- To partially log out, i.e. be able to log back in without entering your login/password, do one of the following:
 - Close the browser displaying Dimensions web client.
 - Close the browser tab displaying Dimensions web client.
 - Open another Web application, site, etc in a tab within Dimensions web client.
- To fully log out,
 - Click the **Logout** button in Dimensions web client.

This will require you to sign in to the Serena Dimensions CM page the next time you access the Dimensions web client.

To log in to Dimensions CM without SSO:

1 Start your web browser, and type the URL for the Dimensions CM Login Page.

The format of the URL is: http://hostname:port/dimensions/

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hostname is the Dimensions CM web server and *port* is the web server port number.

	User Log in	Additional Preferences
	User ID dmsys Password ••••••• Connect to Sample database • Login	Select to log in for request management only Information about installing <u>native components</u> »

- **2** On the Log In page, enter the following information:
 - For **User ID**, type a user ID that is registered on the Dimensions CM base database.
 - For **Password**, type a password for a user ID that is registered on the Dimensions CM base database.
 - If you only want to access the request management features of the web client, select **Request Management only**.

NOTE When you have selected **Request Management only**, the online help will still display the help topics for the full functionality of the web client.

- For **Connect to**, accept the option that appears as the default, or select another option. The available options depend on what has been set up by your administrator for this Dimensions server.
- **3** If you want to check the version of the web client that is installed, and other system information, click the About link.
- 4 Click the Login link to log in.

To log in to a remote node:

- **1** Log in to Dimensions CM.
- **2** At the right of the status area, click the **authentication** button.
- 3 In the **Network Node** field, type the name of the remote node.
- 4 For **Username**, type your user name for the remote node.
- **5** For **Password**, type your password for the remote node.
- **6** If you want to change your password on the remote node:
 - a Select the Change password check box
 - **b** Enter the new password in the **New password field**
 - c Re-enter the new password in the **Confirm password** field.

NOTE You can only change the password for:

- a Windows server
- a UNIX server with LDAP enabled.
- 7 Click the OK button.

About the Main Window

The main window of the Dimensions web client has a number of tabs. For a description of each tab see "About the Main Window Tabs" on page 50.

The main parts of the window are described below.



Tabs. The tabs show different views of the objects in a product. Tabs display different object lists and object trees, depending on your current task.

Toolbars. The toolbars contain buttons for all Dimensions CM commands. The available buttons change depending on which tab you are working in. The right-hand side of the toolbar contains the Logout, About, and Help links. It also contains a username link that enables you to set various user preferences.

Navigation pane. The navigation pane gives you either icons or object trees which display different types of objects in the content pane. For more information, see "Working in the Navigation Pane" on page 54.

Content pane. The content pane shows lists of objects. For example, on the Pending tab, the content pane shows either your pending items, pending requests, or pending baselines. You select objects in the content pane to work with them. For more information, see "Working in the Content Pane" on page 53.

Status area. The status area shows your user name, the current product, the current project/stream, and the associated work area. The status bar contains links that you click to:

- switch the current project/stream.
- switch the current product.
- set the default project/stream settings.
- log in to a remote host or change the password for a remote host.

About the Main Window Tabs

Tabs give you different views of the objects in a product. The following table lists the tabs you can use in the Dimensions web client.

Tab	Use this tab to	To use this tab	
My Current Project/ Stream	Work with the objects that belong to or are related to your current project/stream.	Click the tab, and in the navigation pane, expand the tree and click one the following icons to display its contents or related objects in the content pane:	
	Dimensions CM objects using Report Builder	 Project folder: 	
	Report Buildel.	 Design part: 	
		 Work area: 	
		 Deployment area: 	
		 Requests: 	
		 Baselines: 	
		Requirements:	
		 Releases: 	
		 Sub-projects: 	

Tab	Use this tab to	To use this tab
Items	Work with items in your current project/stream, in a view that is organized either by project folders or design parts.	Click the tab. To change the view of the items, select one of the tabs at the top of the navigation pane. There are two possible views of the current project/ stream:
	Create and run reports on items using Report Builder.	 Select Dirs to display the project folder view Select Items to display the design part view, the Inbox and Catalog To display the relevant items in the content pane, click the appropriate icon: Project folder: Design Part: Catalog: Catalog:
		 Inbox:
Requests	Work with all requests in a product or all requests that affect a design part. Create and run reports on requests using Report Builder. Create and display Request lists. Click a request list icon to perform it.	 Click the tab, and in the navigation pane, do one of the following: To see all requests in the product, click the Catalog icon: Catalog To see the requests in your inbox, click the inbox icon: Inbox To see the requests that affect a design part, click the design part folder: Inbox To view any Request lists you have created, click the Lists tab: Lists at the top of the navigation pane, and click a Request list icon to perform it:

Tab	Use this tab to	To use this tab
Projects	Work with all projects in a product. Create and run reports on projects using Report Builder. Note: This tab will not appear if your process model has been configured so that only streams are active. For details, see "About Database Options" in the Process Configuration Guide.	 Click the tab, and in the navigation pane, do one of the following To see all projects in the product, click the Catalog icon: Catalog To see the projects in your inbox, click the Inbox icon. Inbox
Streams	 Work with all streams in a product. Create and run reports on streams using Report Builder. Note: This tab will not appear if your process model has been configured so that only projects are active. For details, see "About Database Options" in the Process Configuration Guide. 	 Click the tab, and in the navigation pane, do one of the following To see all streams in the product, click the Catalog icon: Catalog To see the streams in your inbox, click the Inbox icon. Inbox
Baselines	Work with all baselines in a product or all baselines created from a design part. Create and run reports on baselines using Report Builder.	 Click the tab, and in the navigation pane, do one of the following: To see all baselines in the product, click the Catalog icon: Catalog To see the baselines in your inbox, click the Inbox icon. Inbox To see the baselines created from a design part, click the design part folder:

Tab	Use this tak to	To use this tab		
Tab	Use this tab to	To use this tab		
Deployment	Manage and monitor promotion and deployment activities.	Click the tab, and in the content pane, do one of the following:		
		 Click the Pending tab to view a list of all the objects that have been promoted but not yet deployed. 		
		 Click the Queue tab to view deployment jobs that are waiting to be executed. 		
		 Click the History tab to view the history of Promotions, demotions, deployments, and rollbacks. In the navigation pane, select the required node for the deployments that you want to view in the content pane. For further details of how to view and select deployment information, see "Managing Deployment" on page 29. 		
Reports	Manage or run Dimensions CM reports.	To create or edit an item report or list ones you or others have already created, select the appropriate object class node (Items, Requests, Projects/ Streams, or Baselines).		
		 To view an existing report, click a reports icon: in the content pane. 		
		 To edit a report, select the report in the content pane and click the Modify Report button in the toolbar. 		
		 To create a report, select the required object class node (Items, Requests, Projects/ Streams, or Baselines) and click the Modify Report button in the toolbar. 		
		For further details of how to use the Reports tab, see "Running Report Builder" on page 433.		

Working in the Content Pane

Purpose You use the content pane to view, select, and modify items, requests, projects, streams, baselines, or reports, and lists, depending on what you have selected in the navigation pane. Objects are displayed in a table, called an *object list*. The way you work with object lists is the same for all object types.

To select objects:

Do one of the following:

- To select an object, click the check box next to it:
- To select all objects in the list, click the select all icon in the column heading:

To sort a list based on the contents of a column:

- **1** Click the header of the column you want to sort by.
 - An up arrow 🛓 indicates that rows are sorted in ascending order.
 - A down arrow **=** indicates that rows are sorted in descending order.
- **2** To change the sort order, click the column header.

To save and print a list:

- **1** Do one of the following:
 - To create an HTML file, suitable for printing for example, click the HTML button.
 - To create a text file with commas separating the values (CSV file), suitable for importing into spreadsheets or external reporting tools, click the CSV button. You see the list in your web browser.
- 2 To save the list, use your browser's save command.
- **3** To print the list, use your browser's print command.

To filter the objects in the list:

Select an option from the Filter list.

See "Creating and Using Object Filters" on page 58 for further details.

Working in the Navigation Pane

Purpose In the navigation pane, you work with object trees to select what to want to display in the content pane. An *object tree* displays hierarchical objects in a tree view. The web client has three kinds of object tree: the Folder Structure tree shows the organization of the current project/stream and its related objects, the Design Part Structure tree shows the organization of the product design parts, and the Areas tree shows the associated areas.

On the Items tab and requests tab, you can switch between three views.

To navigate an object tree:

Do any of the following:

- To expand a node, click the plus sign (+) next to it.
- To collapse a node, click the minus sign (-) next to it.
- To select an object and display its contents in the content pane, click the icon.

• **To hide the navigation pane**, click the arrow icon on the splitter bar in the righthand side of the navigation pane:



• **To show the navigation pane**, click the arrow icon on the left-hand side of the window:

	Contents of: 📄 Qlarius Underwriter						
	*	Name	Revision	Status			
		build-user.xml	1	RAISED			
	\Box	build.xml	mainline_java#1	RAISED			
	\Box	.classpath	1	RAISED			
•		.project	1	RAISED			
40		Qlarius Underwriter.ecl	1	RAISED			

- To switch trees on the Items tab, click a tab at the top of the navigation pane:
 - To select the parts tree, click the Parts tab.
 - To select the Project Folders tree, click the Dirs tab.
- **To switch views on the Requests tab,** click a tab at the top of the navigation pane:
 - **To select requests**, click the Requests tab.
 - **To select request lists**, click the Lists tab.

About My Current Project/Stream

The navigation pane in the My Current Project tab or My Current Stream tab contains a view of the items and various related objects for your currently selected project/stream in a tree structure.

📮 QLARIUS:MAINLINE_JAVA	
 Folders and Items 	
Documents	
🔻 📋 Qlarius Underwriter	
🕨 🧰 qlarius	
 Parts and Items 	
QLARIUS.A	
🔻 🧮 Work Areas	
▶ 💆 My Area (D:\Temp\areas\wor	k
▶ 💆 Other	
Deployment Areas	
🔻 🛓 Inbox	
Requests	
E Items	
Baselines	
🔻 🔟 Catalog	
▶ I Requirements	
Requests	
∐ Items	
Baselines	
Releases	
Sub-Projects	

You can expand and select the various nodes to display objects in the content pane. There are a number of top-level nodes corresponding to the aspects of the project/stream that you can work with. These are:

- **Folders and Items**. This contains the folder structure for the current project/stream. Clicking a folder icon displays its items in the content pane.
- **Parts and Items**. This contains the design part structure for the current project/ stream. Clicking a design part icon displays its items in the content pane.
- Work Areas. This contains a node for:
 - My Area. The work area that you have associated with the current project/stream to use as your work area for item files. Clicking this node will display an explorer view if your work area is a Dimensions network node or managed work area (accessed by Dimensions networking).
 - Other Areas. Other areas that are associated with the current project/stream.

- Deployment Areas. This contains a node for each stage for which Deployment areas have been defined for the project/stream. Clicking a node displays details of those areas in the content pane.
- **Inbox.** This contains nodes for the objects related to the current project/stream that are pending action from you. The classes of object are:
 - Requests. You can expand this node and select a node for each type of request.
 - Items
 - Baselines.

Clicking a node displays the objects in the content pane.

- **Catalog.** This contains nodes for the objects in the Dimensions Product that are related to the current project/stream. The classes of object are:
 - Requirements. You can expand this node and select a node for each type of requirement.
 - Requests. You can expand this and select a node for each type of request.
 - Items.
 - Baselines.
 - Releases.

Clicking a node displays the objects in the content pane.

Sub-Projects. This contains any sub-projects or baselines that are related to the current project (does not apply to streams.) Clicking a node for a sub-project expands the folder structure for that project enabling you to view the items within it.

Viewing the Files in a Work Area

Purpose View the files in a work area when you want to see their properties or perform certain operations related to the corresponding items in the repository. You can view file contents, compare file differences, and delete files in the work area. You can also deliver file changes in an area to the stream or project in the repository. You can view the files in your current work area or another area assigned to the project or stream.

NOTE The location of the files must be in an area that has been created under Dimensions CM control and assigned to your current project or stream.

To view the contents of a work area for a project or stream:

- **1** On the My Current Projects/Streams tab, in the navigation pane, expand the Work Areas node.
- 2 To view the files in your default work area, expand the **My Area** node.
- **3** To view the files in other work areas assigned to the project or stream, expand the **Other** node, and expand the node for the area.

The Folders structure for the area appears beneath the area node.

4 Click a folder to view its files.

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To view the contents of a file:

5 Click the name of the file in the content pane.

The Open Area File dialog box appears showing the General tab with details of the file.

6 Click the Preview tab to see the contents of the file or download a copy.

To update files from the repository:

Select one or more files and click the Update button.

For details about using this dialog box, see "Updating a Project" on page 207, or "Updating a Work Area from a Stream and Resolving Conflicts" on page 247.

To deliver files to the repository:

Select one or more files and click the Deliver button

For details of using this dialog box, see "Delivering Files to a Project" on page 208, or "Delivering Changes from a Work Area to a Stream" on page 251.

To compare files in the area:

Select one or more files and click the Show Differences button.

For details of using this dialog box, see "Comparing Item Revisions and Files" on page 180.

To delete files in the area:

Select one or more files and click the Delete button.

Creating and Using Object Filters

Purpose Create and use filters to reduce the number of items, requests, projects/streams, or baselines that are displayed in the content pane. A filter is a set of search criteria that you use to locate and display objects that match your criteria.

The web client includes some filters for common operations, such as finding all items, requests, or baselines on your Inbox. You can also create your own filters.

To create a filter:

- 1 In the content pane, from the Filters list, select New Filter.
- 2 In the **Filter Name** field, type a name for the filter.
- **3** On the General tab, set values to limit the number of objects found.

For more information about the values on each tab, click the Help button in the dialog box.

- **4** To search for objects by specifying attribute values, do the following:
 - **a** On the General tab, from the **Item Type** field, select the object type.
 - **b** Click the Attributes tab, and type or select values.
- **5** Click the OK button.

You see the new filter in the **Filters** list.

To use a filter:

In the content pane, from the **Filters** list, select the name of the filter.

The content pane shows the objects that match the search criteria in the filter.

To edit a filter:

- 1 In the content pane, from the **Filters** list, select a filter.
- 2 From the Filters list, select Edit Current Filter.
- **3** On the General tab, set values to limit the number of objects found.

For more information about the values on each tab, click the Help button in the dialog box.

- **4** To search for objects by specifying attribute values, do the following:
 - **a** On the General tab, from the Item **Type** field, select an object type.
 - **b** Click the Attributes tab, and type or select values.
- **5** Click the OK button.

To delete a filter:

- 1 In the content pane, from the **Filters** list, select a filter.
- 2 From the Filters list, select Delete Current Filter.

About Editing Object Attributes

An object can have attributes in a number of different formats. Attributes can contain text, a number, a date, or a value that you select from a list.

The following table describes how to edit object attributes.

For this type of field	Do this
Text Description: Incorrect rate calculated	Click the field and type text. If the field allows multiple lines of text, text wraps to the next line. To start a new line, press ENTER.
Single selection list	Click the down arrow, and select a value from the list.
Desk Check	
Peer Review	
No Review	

For this type of field				Do this		
Multiple value attribute				Type or select a value.		
	Contact details: 📵	€ 9 € 1 × 11	Jones X41	3		one, click +
		← 0 × 0 × 0	Brown X21	7		one, click 🖛 To delete a value, click 🗙
Column				In each field, type or select a value.		
	Conta	act:			Tel. No.:	To add a value above the current
←,	Jones			X213 To add		To add a value below the current
←ı, ←ı' ×·· ·	Brown		X217	X217 To delete a value, click X332 X332		To delete a value, click 👷
←n ←n ×…	"× Smith		X332			
Date ar Reviev	nd time ved: 05–Nov	-2009				Click the field and type a date in the following format: <i>dd-mon-yyyy</i> [<i>hh</i> : <i>mm</i> : <i>ss</i>] You can also click the calendar button and select a date in the Calendar dialog box.

Relating and Unrelating Objects

Purpose Relate objects when you want to show a connection between them. You can relate an object to several other objects. For example, a request might be related to several item revisions.

NOTE

You may not be able to relate items and requests when they are in certain lifecycle phases if the CM Rules have been set up to prevent this. For details, see *About Change Management Rules* in the *Process Configuration Guide*.

If a request has been deployed to a particular stage, you cannot relate additional item revisions in response to the request if they are at an earlier deployment stage.

You cannot relate requests belonging to one product with items belonging to another product.

To relate objects to a selected object:

- **1** In the content pane, select the object you want to relate.
- **2** Click the Relate button and select the object class you want to relate to the selected object.
- 3 In the Relate dialog box, for **Relationship type**, select a relationship.

The available relationships depend on the object type and on your process model.

4 For **Relate to**, click the browse button and use the Selection Wizard to find one or more objects.

For help with the Selection Wizard, click the Help button in the wizard.

5 Click the Save button.

To unrelate objects from a selected object:

- **1** In the content pane, click the name of the object from which you want to unrelate objects.
- **2** In the Open Request, Item, Project, stream, Baseline, or Requirement dialog box, click the Relationships tab.
- **3** Select the type of object you want to unrelate in the **Related Objects Class** field.
- **4** Optionally, use the **Filter** field to filter the list of objects shown in the Relationships tab.
- **5** Select the required objects in the **Children** and/or **Parents** lists., and click the Unrelate button.
- 6 Click the Save button.

Changing Products

Purpose Switch products when you want to work with items, requests, and baselines that are owned by a different product.

Switching products enables you to use a product that is different than the one that owns the current project/stream. If the current project/stream is set to \$GENERIC:\$GLOBAL, setting a product enables you to see an actual design part structure in the navigation pane.

To switch products:

- 1 In the status area, click the **change** button next to the product.
- 2 For **Product name**, do one of the following:
 - To change to a different product, select a product in the list.
 - To change to the product that owns your current project/stream, select <default>. This will automatically switch to the product that owns the project/ stream whenever you change project/streams.
- **3** Click the OK button.

Chapter 5 Desktop Client Basics

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About the Dimensions CM Desktop Client

The Serena[®] Dimensions[®] CM desktop client is a Microsoft Windows-based application that gives you access to your Dimensions CM database. The desktop client enables you to perform all tasks described in the this guide and help system.

The desktop client runs on personal computers running Microsoft Windows. With the desktop client, you can access a Dimensions CM server and database on your Windows computer, or you can access a Dimensions CM server and database on a network node. For information about configuring network nodes, see the *System Administration Guide*.

To use the desktop client, it must be installed on your Windows computer. For installation information, see the *Installation Guide*.

About Logging into Dimensions CM

To work with Dimensions CM, you log in to the Dimensions CM database. To log in, your user ID and password must be registered on the Dimensions CM base database for your product. If you are working on multiple products that are stored in different databases, you need the connection information for each of those products.

About Login Profiles

You can save your login details for a product as a *login profile*. Creating login profiles is particularly useful if you access multiple databases or different Dimensions CM server installations. A login profile saves all of your connection information, except your password.

About User Interface Profiles

Your administrator may have set up one or more options that determine which functions in the desktop client are accessible when you have logged in to a session. For example there may be an option to only view functions related to change control or version control. These options do not necessarily relate to any privileges you may have to perform the functions.

If more than one UI profile has been set up for your user or group, then when you log in to the desktop client for the first time, you will be asked to choose one of these profiles as your default. You can change this profile at any point during a session.

If only one UI profile has been set up, you will not be able to change it. If no UI Profile has been set up, then you will be able to access all features of the clients.

About Logging into Remote Nodes

You can access files and directories that are located on a remote network node, such as a z/OS mainframe. For example, you might be working with items that are stored on a different node than your Dimensions CM database server, or your work area might be on a remote network node.

To access these files and directories, you must log in to the remote node. You can:

- Manually log in to the remote node at any time while you are using the desktop client.
- Wait to log in to the remote node until you access a file on the node and see the Login to Remote File Node dialog box.
- Automatically log in to the remote node when you start the desktop client. To use this alternative, your Dimensions CM administrator must allow automatic login.

About Automatic Login

If your Dimensions CM administrator has set up your account to allow automatic login, you can automatically log in to Dimensions CM when you start the desktop client. When you log in automatically, you bypass the Dimensions CM splash screen and the Login dialog box.

You can still access the Login dialog box if you need to change your connection information, for example, if you need to access a different database.

Logging into Dimensions CM

Log into Dimensions CM when you want to use the desktop client to perform tasks such as checking out, editing, or actioning objects.

Before you log in, you must get the following information from your Dimensions CM administrator:

- The name of your Dimensions CM server.
- The name of the database for the product you are working with.
- The connection string for the database.
- If you are accessing files and directories on a remote node, the user name and password for an account on the remote node.

NOTE If you supplied these details when you installed Dimensions CM, the Log In dialog box will be pre-populated with these details the first time you log in. For details, see the Installation Guide for Windows Clients.

PRIVILEGES You must be registered on a Dimensions CM base database.

To log into Dimensions CM:

1 From the Windows Start menu, select Start | Programs | Serena | Dimensions CM | 14.2.0.2 | Desktop Client.

The appearance of the Log In window depends on whether or not your client is configured to use Smart Card authentication.

If you want to use Smart Card authentication to log in, you will need to have the ActivClient software installed and a valid card inserted in your card reader. For details of CAC support, see the *System Administration Guide*. If this is the case, the Log In window will give you the option to either log in using Smart Card, or using user credentials (your username and password).

If your client is not configured for Smart Card authentication, the Log In window will not show the **User Credentials/Smart Card** options or the **Certificate list**, only the **User ID** and **Password** fields.

- **2** Do one of the following:
 - If you are using Smart Card login:
 - a select Smart Card.
 - **b** If you have not previously supplied your PIN, a dialog may be displayed asking you to enter it. Enter your PIN and click OK.
 - **c** If you want to select a different certificate, select it from the **Certificate** list. Alternatively, click **Browse** and select a certificate from the list at the top of the dialog box. The details are displayed below. Click **OK** to select the certificate.
 - If you are not using Smart Card login:
 - a If the Smart Card option is displayed on the Log In window, select **User** Credentials.
 - **b** For **User ID**, type a user ID that is registered on the Dimensions CM base database.
 - c For **Password**, type the password for user ID that you entered.
- **3** If required, enter the following information:
 - For **Server**, type the Dimensions CM server name.
 - For **DB Name**, type the Dimensions CM database name.
 - For **DB Connection**, type the database connection string, if it is not already present.

If you have created and saved a login profile, these details will already be present. For details, see "To create a login profile:" on page 67.

4 To log in to Dimensions CM automatically in future sessions, select the **Enable Automatic Login** check box.

NOTE This check box is only enabled if your Dimensions CM administrator has allowed automatic login. It is also disabled when you log in for the first time.

5 Click the OK button.

If you are using Smart Card, a dialog may be displayed asking you to enter your PIN at this point. Enter the PIN and click OK.

NOTE The first time you log in to the desktop client you may be presented with a **Select User Interface Profile** dialog box. Select the profile you require from the list and click **OK**. If you are unsure, consult your Dimensions CM administrator.

To log into another Dimensions server without closing the desktop client:

- **1** From the desktop client, select File | Log Out.
- 2 Complete the Login dialog box as described above in To log in to Dimensions CM.

To log in to a remote node:

- **1** Log in to Dimensions CM.
- **2** Select File | Remote Node Log In.

- **3** If you are logging in to the remote node for the first time, do the following:
 - **a** Click the Add button.
 - **b** In the Add Remote File Node dialog box, type the name of the remote node and click the OK button.
 - **c** For **User ID**, type your user name for the remote node.
 - **d** For **Password**, type your password for the remote node.

NOTE You can only change the password for a Windows server and a UNIX server with LDAP enabled.

- **4** If you are logging in to a node you have accessed previously, from the **Physical Node** list, select the node name.
- **5** To log in to Dimensions CM automatically in future sessions, select the **Login Automatically** check box.

NOTE This check box is only enabled if your Dimensions CM administrator has allowed automatic login.

6 Click the Login button.

NOTE For the **Save settings for all nodes** option to take effect, you need to have the option Authorize automatic remote login set for your user in the Administration Console under User and Group Registration.

To access the Login dialog box during automatic login:

Hold down **Ctrl**, and from the Windows Start menu, select Start | Programs | Serena | Dimensions CM 14.2.0.2 | Desktop Client.

To create a login profile:

- 1 In the Login dialog box, from the **Profile** list, select **New**.
- 2 Select the **Save settings** check box.
- **3** Overtype the name in the Profile field with the name you want to use to identify the new profile.
- **4** Populate the remaining fields in the Login dialog box.
- **5** Click the OK button. All of your login information except your password is stored in the login profile.

To use a login profile:

- **1** In the Login dialog box, from the **Profile** list, select a profile.
- 2 In the **Password** field, type your password.
- **3** Click the Connect button.

To change your password:

NOTE You can only change the password for:

- a Windows server
- a UNIX server with LDAP enabled.
- **1** Log in to Dimensions CM.

- **2** Select File | Change password.
- **3** In the Change Password dialog box, enter the following information:
 - In the **For server/node** list, select the server node for which you want to change your password.
 - For **Current Password**, type the existing password for your user.
 - For **New Password**, type the new password you require.
 - For **Confirm Password**, retype the new password.
- 4 Click OK.

To change your User Interface Profile:

- **1** Log in to Dimensions CM.
- 2 Click the status bar and select a profile from the list.

NOTE There will only be a list available if your administrator has set up more than one UI profile for your user.

	Al [Default] Serena Dimensi	ions - [Folders and Items (OLARIUS: JAVA BRANCHA STR)]	X
А —	File Edit View Item P	roject Stream Tools Window Help	
в —	👌 - 🗟 - 🖉 - 🔛 -	· 🗹 • 🚺 • 🖦 • 🗇 🍓 🗽 🗃 🖼 🖄 🖏 🖵 🖲 🕾	
с —	Work area: LCL_WORK_01::	Default request:	
	요 My Current St ▼ 부 ×	Folders and Items (QLARIUS:JAVA_BRANCHA_STR)	×
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		🛄 Documents 🛛 🔽 📃 AutoQuote,java 🛛 java_s1_1#1 UNDER	VVC
		AutoQuote,java java_s1_0#1 UNDER	WC
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About the Main Window

A. Menu bar: Contains menus with all CM commands. The menus change depending on which content window you are working in. You can customize the menus by adding and removing menu commands. For more information see "Customizing the Menus and Tool Bar" on page 506.

B. Toolbar: Contains buttons for commonly used commands. The available buttons change depending on which content window you are working in. You can customize the toolbar by adding or removing buttons. For more information see "Customizing the Menus and Tool Bar" on page 506.

C. Context toolbar: Contains a group of settings that you make in relation to the current project or stream:

- Work Area. The local work area where your work files are located.
- Default Branch. The default branch of the project used when you check out items to create new revisions. Not displayed for streams.
- **Default Request**. The request that by default is related to any new item revisions that you create. For more information see "About Content Windows" on page 75.

D. Navigation windows: Contain icons that you use to open content windows. For more information see "Working with the Navigation Windows" on page 74.

E. Content window: Displays different object lists and trees depending on your current task. A content window can contain:

- **Primary Object Window**. Contains object(s) that were selected using the Navigation window.
- **Related Object Windows**. Contains objects that are related to the selected primary object.
- **Object Tree Window**. Contains design parts or project/stream folders organized in a tree structure. For more information see "About Content Windows" on page 75.

F. Status bar: Shows tool tips for toolbar buttons, your current login details, and the currently selected UI profile.

Opening Streams and Projects

Streams and projects are dynamic collections of items related to particular development activities. All item operations are done in the context of a stream or project.

For more information see "Working with Projects" on page 195 and "Working with Streams" on page 235.

To open a stream or project:

- 1 From the **Project** menu or **Stream** menu select **Open Project/Stream**.
- 2 Select a stream or project from the list or click **Find** to search for one.
- **3** Select a work area from the list or click **Find** to select a folder.
- **4** Optionally make the stream/project and work area your default. The default stream or project is automatically opened when you login.
- 5 Click Open.

About the Navigation Windows

The navigation windows are located by default on the left of the main window. They contain icons and tree structures that you can navigate and select the Dimensions objects you want to work with.

NOTE Depending on the UI profile you have, the content of these windows can change, and the My Current Project/Stream navigation window may not be displayed.

The navigation windows are:

 My Current Project/Stream: Contains a tree structure showing your current project or stream's folder structure, any associated areas, and the catalog of related objects. Selecting objects in the Inbox and Catalog in this window show only those objects related to the current project/stream. Global Catalog: Contains icons for the object classes in Dimensions, enabling you to display all of those objects in the catalog for the current product regardless of the project/stream they are related to. There is a node for each object class.

Clicking an icon displays a selection dialog box enabling you to specify filter criteria to determine which of the objects in the catalog you want to display in the content window.

- Global Inbox: contains an icon for each of the object classes which can be pending an action from you regardless of the project/stream they are related to.
 - Baselines.
 - Requests.
 - Projects.

Expanding a node and clicking an icon displays a content window listing all the objects of that class that are in your inbox.

- Reports and Lists: contains icons for
 - Favorite Reports.
 - My Reports.
 - Public Report.
 - My Filters.
 - My Lists of Requests.

My Current Project/My Current Stream

Contains a tree structure showing the various objects that are related to your current project or stream. You can expand the tree to reveal child objects and click an icon to display a content window for that object.



Folders and items: Clicking this icon displays a content window that contains a tree structure showing the folders and subfolders within the project or stream in which the items are organized. You can expand this tree and click a folder to display its items in the related items window.

Parts and Items: Clicking this icon displays a content window that contains a tree structure showing the design parts within the project or stream in which the items are organized. You can expand this tree and click a design part to display its items in the related items window.

Work Areas: These are the areas associated with the project or stream for particular users.

- My Area. Clicking this node displays an Explorer Window for your work area that is associated with the project/stream.
- Other Areas. Beneath this node are nodes for the work areas for other users that are associated with the project/stream (if any).

Deployment Areas: These are areas that have been defined to contain files whose items have reached a particular deployment stage. Under the Deployment Areas node there is a node for each of the **Deployment stages** in the deployment (Global Stage) lifecycle for which there are areas associated with the project/stream.

Inbox: Contains an node for each of the object classes that are related to your current project/stream for which you can have objects pending to you. Clicking on an icon will display that inbox in a content window.

Catalog: Contains nodes for the classes of object that are related to your current project/ stream.

- Requirements
- Requests

Under this node there is an icon for each request type.

- Items
- Baselines
- Releases.

Clicking an icon displays all the objects of that class or type that are related to the project in a content window.

Sub-Projects: Projects and baselines that have been attached as sub-projects to your current project. Clicking a sub-project displays the files and folders structure for that project in the content window. This does not appear if there are no sub-projects or you do not have this option in your UI profile. Also not displayed for streams.

The Global Catalogs Navigation Window

The Global Catalogs navigation window enables you to access all of the objects in a particular object class across all projects/streams within the current product. Clicking an
icon displays a dialog box enabling you to select a filtered subclass of the objects in a content window.

Click this icon.	to do this
🧾, All Baselines	Display the Select Baselines to Open dialog box
👩 All Customers	Display the list of customers.
🔢 All Projects/Streams	Display the Select Projects/Streams to Open dialog box
न All Releases	Display the Select Releases to Open dialog box
🐻 All Requests	Display the Open Request dialog box.

Reports and Lists Navigation Window

Click this icon.. to display... Reports from My Reports or Public Reports that you have 🕀 🌟 🙀 Favorite Reports added to your favorites list. See "Creating or Modifying a Report Using the Desktop Client" on page 452 for details on how to add reports to your favorites using the desktop client. Reports you have created in the web client or desktop client, 🕀 🕞 My Reports either from scratch or by adopting or modifying public reports. See "Creating or Modifying a Report Using the Desktop Client" on page 452 for details on how to create reports using the desktop client. Reports that have been created by other users and made 🖅 🔜 Public Reports generally available. Filters you have created using the Find dialog boxes. See 🕞 🔍 My Filters "Finding Objects" on page 87 for details on how to create these filters. Request lists you have created. See "Managing Request Lists" 🗄 🚷 My Lists of Requests on page 124 for details of creating request lists.

The Reports and Lists navigation window displays the following icons:

Working with the Navigation Windows

Use the navigation windows to open the various content windows that enable you to work with Dimensions CM objects. You can choose to always have the navigation windows visible, to hide them, or to float it in the main window with any content windows you have open. By default they are displayed to the left of the content windows.

To show or hide a navigation window select **View | [Navigation window]**.

To change the position of a navigation window click the **Window Position** button on its menu bar and select one of these options:

- Floating
- Docking
- Tabbed Document
- Auto Hide
- Hide

About Content Windows

Content windows give you different views of the objects in a product. A content window shows a primary object list or object tree in the left side of the window, and related object lists on the right. By default, the objects that are related the object in the left hand window are displayed to the right, with the most important one as a tiled pane, and the others as a group of tabbed windows. You can choose to have any of them displayed as vertically tiled panes or tabbed windows or a mixture of both.



- A. Primary Object list
- B. Related Object tree
- C. Related Object list
- D. Tabbed windows
- E. Open streams and projects

You open a content window by clicking an object in a navigation window. You can open multiple windows and switch between windows at any time. Each project or stream for which you have opened a content window has, by default, a tab at the bottom. The previous content windows you have opened for the active project/stream tab can be selected by clicking the tab and selecting a name from the list. The number of content windows opened for that tab is shown in brackets. You can switch to a previously opened

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project/stream by clicking its tab, which displays showing the last content window you selected in that project/stream.

You can customize the desktop client so that specific windows are automatically opened when you open a project or stream. This is done using the **Initial views** tab of the Customize Views dialog box.

This is described in "Customizing Initial Views" on page 502.

The content window are:

- Primary Object list: a list of objects that were retrieved when you opened the content window. Selecting one of these objects displays its related objects in the Related Object windows.
- Related Object tree: displays hierarchical objects as a tree. There are object trees for project/stream folders and design parts. Selecting a node in this tree restricts the related object lists to those that are related to that node. For more information, see "About Object Lists and Trees" on page 77.
- Related Object list: displays objects in table form. There are object lists for items, requests, baselines, projects, releases, and customers. For more information, see "About Object Lists and Trees" on page 77.
- **Tabbed windows**: related object lists that are grouped within a tabbed view so that you click a tab to bring a window to the front.
- Open Streams and Projects: each project or stream you have opened in this session has a tab. The number in brackets shows how many content windows you have opened for that project/stream.

Working with Content Windows

Content windows are just like document windows in other Microsoft Windows applications. You can open more than one window, switch between open windows, minimize and maximize windows, and stack or cascade windows.

To switch to another open window:

Do one of the following:

Select Window | <Project/Stream Name> | <Window Name> and select a content window.

For example, to switch to an open Folders and Items window in the PRJ_INITIAL project, select Window | PRJ_INITIAL | Folders and Items (PAYROLL:PRJ_INITIAL).

• Click the tab for the project and select the window from the list.

For example, to switch to a previously opened Folders and Items window in the VS_SIMPLE_1.0 project, right or left click the PRJ_INITIAL project tab and select **Folders and Items**.

To close a window:

Click the window Close button.

To minimize, maximize, or rearrange windows:

Do one of the following:

- **To minimize a window**, on the window title bar, click the Minimize button.
- To reduce a window, on the window title bar, click the Restore Down button.
- To maximize a window, on the content window title bar, click the Maximize button. Note that when the window is maximized the _____ and ____ buttons are located on the menu bar and not the window's title bar.
- **To cascade windows**, select Window | Cascade.
- **To stack windows**, select Window | Tile Horizontally.
- To make a window fill the entire screen, select View | Full Screen. This results in the current window filling the entire screen and maximizing the desktop client window.

NOTE In full screen view, the menu bar, navigation windows, and toolbar are hidden. You can still access the menu bar by moving the mouse pointer to the top of the window, which temporarily displays it, enabling you to choose a menu option.

- To restore a full screen view to the standard view, do one of the following:
 - Click the Close Full Screen button in the floating Full Screen toolbar:
 - Select View | Full Screen.

To open an object in a new window:

1 In an object list, right-click the object and select Open New Window. You see the object in a new content window.

NOTE Depending on the object, you may also open a new window for an object by double-clicking on it. This depends on the setting for the object type under **Double-click behaviors** on the User Interface tab of the Preferences dialog box. For further details, see "Setting the User Interface Options" on page 496.

2 Select the object to see its related objects.

To show or hide related object lists:

- To show related object lists, from the View menu, select the related objects you
 want to see. For example, in a Request Catalog window, you can view items, requests,
 and parts.
- **To hide a related object list**, from the View menu, select the object again.

About Object Lists and Trees

Object lists display objects in table form. You can have a number of related object panes on the right-hand side of the content window and display them in any combination of tiled or tabbed panes. In an object list, such as an Items list, you can select objects, change the order in which objects are displayed, resize columns in the list, and save the list. You can also filter the rows in the objects list to display only rows containing a filter string in a specified column. The object window toolbar buttons enable you to perform various actions.

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Object trees display hierarchical objects in a tree view. Object trees are either design part structures or project or stream folder views. You can navigate the tree and select a subfolder to view the related objects belonging to that subfolder.

Working in Object Lists

In a content window you can view, list, sort, and filter the lists of objects and related objects. If you right-click an item in the Folders and Items window you can perform operations, for example:

- get
- synchronize (projects only)
- update
- deliver
- check in (projects only)
- check out (projects only)
- undo check out (projects only)
- edit (projects only)
- merge
- browse
- compare
- display file annotations
- action, promote and demote
- delegate
- show item properties
- show item history
- show item pedigree

To select objects in a list:

Do any of the following:

- **To select a single object**, click the select button □ next to the object, or click anywhere in the row containing the object.
- To select multiple objects, Ctrl+click each object.
- **To select a range of objects**, click the first object in the range, then SHIFT+click the last object.
- **To select all objects in the list**, click the column heading containing the **s** icon: or click anywhere in the content window and type **Ctrl+A**.
- **To deselect multiple objects in the list**, select any single object as described above.

To sort a list based on the contents of a column:

1 Click the header of the column you want to sort by.

- An up arrow 📧 indicates that rows are sorted in ascending order.
- A down arrow 🔽 indicates that rows are sorted in descending order.
- **2** To reverse the sort order, click the column header again.

To save the contents of a list:

- **1** Click the Save button.
- 2 In the Save As dialog box, type a filename.
- **3** Select a format:
 - To save the list or tree in an HTML file, from the Save as type list, select HTML Files (*.html).
 - (List only) To save the list in a text file with commas separating the fields, from the Save as type list, select CSV Files (Comma Delimited) (*.csv).
- 4 Click the Save button.

To switch an item list between all revisions and latest only:

Click the Expand Revisions button.

To resize list columns:

Do one of the following:

• **To manually resize a column**, drag the boundary on the right side of the column heading until the column is the width you want.

The desktop client retains the column sizes you have set when you next log in.

To recalculate columns widths for the best fit, click the Resize button.

To filter the objects in a window:

- **1** Click the Filter icon at the top right of the pane/window. This displays the Find dialog box.
- 2 Fill in the fields in the Find dialog box as described in "Creating and Using Object Filters" on page 88.
- **3** Click the **Apply** button. The list in the window will be replaced by the filtered list.

To filter the objects in a window using a predefined filter:

Click the list arrow to the right of the Filter icon in the toolbar at the top of the pane/ window and select the name of the filter from the list.

To filter the objects in an item window for a stream to show only items revisions created in the stream:

Click the list arrow to the right of the Filter icon in the toolbar at the top of the pane/ window and select **<revisions-created-in-stream>**.

To filter the objects in a window to only show those matching a string:

1 Click the list arrow at the top right of the toolbar in the pane/window. Select the name of the column to filter from the list. (Some columns cannot be filtered on in this way.)

NOTE The left-most column of the grid is, by default, the one selected for the filter.

2 Type the text to be used for filtering. Note that this is not case-sensitive, and leading and trailing spaces are removed from the string when filtering. All column values, including numeric ones, are treated as strings for the purpose of filtering.

After a short pause, the grid display will be filtered so that only rows containing that string in the specified column are displayed. The heading for the filtered column will contain an icon: column are displayed. The heading for the filtered column will contain an icon: column are displayed. The heading for the filtered column will contain an icon: column are displayed. The heading for the filtered column will the filter operating on that column, and the title of the grid display will include the text "[Filtered]".

3 To remove the filtering of the grid view, delete the value in the text field.

To search for objects in a list by typing initial characters:

Click the field in the list that you want to search and type the initial character(s). This will position the cursor in the first field in the list that begins with the character(s).

To switch the display of related object windows to tabbed panes:

- To display the selected related object window as a tabbed pane, click the related object window.
- To display all the related object windows on the right as tabbed panes, click the list button to the right of the icon: reprint and select Tab all views.

To switch the display of related object windows to stacked panes:

To display the selected related object window as a stacked pane, click the
 icon at the top right of the pane/window.

To display all the related object windows on the right as stacked panes, click the list button to the right of the icon: \bigcirc • and select **Stack all views.**

Working in Object Trees

In a content window, you use object trees to view a project/stream folder or design part structure and select related objects so that you can perform operations on them.

To navigate an object tree:

Do any of the following:

- To expand a folder, click the plus sign (+) next to it.
- To collapse a folder, click the minus sign (-) next to it.
- To select a folder, click it.

To view only a portion of a Design Part tree:

- **1** In a Design Part tree, select the folder you want to display as the top-level folder in the tree.
- 2 Click the Make Root button.

The tree displays the folder you selected as the top-level node with its subfolders beneath it.

3 To view the entire tree again, in the list at the top of the tree, select the top-level design part name.

To save the contents of a tree:

- **1** Click the Save button.
- **2** In the Save As dialog box, type a filename.
- **3** Select a format:
 - To save the list or tree in an HTML file, from the **Save as type** list, select HTML Files (*.html).
 - (List only) To save the list in a text file with commas separating the fields, from the **Save as type** list, select CSV Files (Comma Delimited) (*.csv).
- 4 Click the Save button.

Working in the Area Views

The My Area view and Deployment Area view are content windows that display the folders and files in a work area or deployment area in a view that is similar to Windows Explorer.

The work area can be located on your local machine, or an area under Dimensions CM control that has been defined in the Administration Console. The deployment areas are areas that have been associated with your current project or stream, and a deployment stage.

For performance reasons, the icon and certain fields are not displayed by default. To display those fields (marked with an asterisk) right-click a column heading and select the field.

NOTE Column headings marked with * may be slow to query on MVS work areas, depending on the number and size of files.

To access the My Area view:

Expand the Work Areas node in the My Current Project/Stream window, and select the **My** Area icon.

To access the contents of a deployment area:

- **1** Expand the Work Areas node in the My Current Project/Stream window.
- 2 In the My Current Project/Stream window, expand the Deployment Areas node.
- **3** Expand the Stage node for the deployment area, and expand the node for the area you want to view.

You can expand the folder tree on the left and display details of the item files in that folder, such as the revision and type of change (such as added or modified). If the area is located on an MVS operating system, the functions available are more limited, as described below in "MVS Areas" on page 82.

If you right-click files and folders in these windows you can perform operations such as:

- check out (projects only)
- check in (projects only)
- synchronize (projects only)

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- update
- deliver
- browse
- compare
- merge (projects only)
- show item history
- show item pedigree
- show properties of the item file

For files that are not under Dimensions CM control, you can:

- browse (using the editor that has been assigned in the desktop client for its file extension)
- show properties of the file

If you right-click a folder in the tree, you can invoke the synchronize wizard to perform:

- synchronize (for projects only)
- update
- deliver

NOTE Item files that do not belong to your current project or stream are displayed in a gray font. You can display their properties but not perform any other operations on these files.

To perform updates between the work area and repository:

In the folder tree in the area view, right-click the folder that you want to synchronize and select the option you require:

- **Update** to update the work area with the latest changes in the repository.
- **Deliver** to update the repository with the latest changes in your work area.
- Synchronize to update both the work area and the repository to reflect the latest changes in both (only available for projects).

This calls the Synchronize Wizard to perform the operation. See "Introduction" on page 352 for details.

MVS Areas

If you right-click a member in this window, you can perform the following operations for members that are under Dimensions CM control:

- browse
- show item history
- show item pedigree

For members that are not under Dimensions CM control, you can:

browse (using the editor that has been assigned in the desktop client for its extension)

show properties

NOTE Displaying fields with column headings marked with * may be slow to query on MVS work areas, depending on the number and size of files.

Working in the Console Window

Use the Console window to type Dimensions CM commands. You can also use this window to see the commands that are sent to the Dimensions CM server as the result of actions you take using the desktop client, and to see the results of those commands. By default, the console window is hidden. To display it, select View | Console.

Whenever you perform an action that causes a command to be processed by the Dimensions CM database, the command that is generated appears in the console window. For a complete description of Dimensions CM commands, see the *Command-Line Reference Guide*.

To type commands in the console window:

- **1** To display the console window, select View | Console.
- **2** Do any of the following:
 - **To type a single-line command**, click in the window and type the command syntax.
 - **To type a multi-line command**, press Ctrl+Enter to start a new line.
 - To redisplay the previous command, type a period (.).
 - **To copy and paste a command** from elsewhere in the Console window, use Ctrl+C or Ctrl+Ins to copy the command and Ctrl+V or Shift+Ins to paste it.
 - To insert the contents of a command file, type an 'at' sign (@) followed by the name of the file.
- **3** To submit the commands in the window, press Enter.
- **4** To clear the contents of the window, click the Clear button.

To save or print the contents of the console window:

Do any of the following:

- To copy the contents to the Windows clipboard, select text, and click the Copy button.
- To save the contents to a file, click the Save button. In the Save As dialog box, navigate to the folder where you want to save the file, type a filename, and click the Save button.
- **To print the contents**, click the Print button.

To move the console window:

Do one of the following:

• **To float the window** above the main window, press Ctrl, and drag the Console window title bar away from its location at the top or bottom of the main window.

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- **To dock the window**, drag it above or below the main window.
- To float the window in the main window together with the other windows, rightclick and select Float in Main Window. This option is disabled if Workspace Tab Mode, on the User Interface tab of the Preferences dialog box, is set to Tab per window. See page 496 for details.

Working with Reports and Lists

Use the Reports and Lists window to display the various reports and lists available in Dimensions CM. The following nodes are in the Reports and Lists window:

The Favorite Reports node contains an icon for each of your own or publicly available Dimensions CM reports that you stored as your favorites, grouped by Dimensions CM object class tree node (for example, baselines, design parts, items, and requests). These are reports that have been created using either the web client or desktop client, either from scratch or by adopting or modifying public reports. They are stored on the server and are available from either client. For further details, see "Creating or Modifying a Report Using the Desktop Client" on page 452.

NOTE For an object class tree node to appear in **Favorite Reports**, at least one report of that object class must exist.

The My Reports node contains an icon for each of your own stored Dimensions CM reports, grouped by Dimensions CM object class tree node (for example, baselines, design parts, items, and requests). These are reports that you have created using the web client or desktop client, either from scratch or by adopting or modifying public reports. They are stored on the server and are available from either client. For further details, see "Creating or Modifying a Report Using the Desktop Client" on page 452.

NOTE For an object class tree node to appear in **My Reports**, at least one report of that object class must exist.

The **Public Reports** node contains an icon for each stored report that a
Dimensions CM user has made available to other users plus standard reports available
to all users. Again these are grouped by Dimensions CM object class tree node.

NOTE For an object class tree node to appear in **Public Reports**, at least one report of that object class must exist.

The My Filters node contains an icon for each object filter you have previously defined and saved using the Find mechanism. For further details, see "Finding Objects" on page 87. These are stored in the registry on your local machine.

NOTE For a filter to appear in **My Filters**, at least one filter of an object class must exist.

The My Lists of Requests node contains an icon for each request list you have created using the Edit Request List function. For further details, see "Managing Request Lists" on page 124.

To access reports and lists:

Select View | Reports and Lists.

To access favorite reports:

1 Expand the Favorite Reports node.

- 2 Expand the appropriate Dimensions CM object class node, for example, Items.
- **3** Do one of the following:
 - To run the report, right-click its icon and select Run.
 - **To edit the report**, right-click its icon, select Edit, and complete the Report Builder dialog box.
 - To delete the report, right-click its icon and select Delete.
 - **To remove the report from your favorites**, right-click its icon and select Remove from Favorites.

To access private reports:

- **1** Expand the My Reports node.
- 2 Expand the appropriate Dimensions CM object class node, for example, Items.
- **3** Do one of the following:
 - **To run the report**, right-click its icon and select Run.
 - **To edit the report**, right-click its icon, select Edit, and complete the Report Builder dialog box.
 - **To delete the report**, right-click its icon and select Delete.
 - **To add the report to your favorites**, right-click its icon and select Add to Favorites.

To access a public report:

Expand the Public Reports node and proceed as for private reports.

To access request lists:

- **1** Expand the My Lists of Requests node.
- **2** Do one of the following:
 - To display the request list, click the icon for the request list.
 - To delete the request list, right-click its icon and select Delete.

To access object filters:

- **1** Expand the My Filters node.
- 2 Expand the appropriate Dimensions CM object class node, for example, Items.
- **3** Do one of the following:
 - To display the result of the object filter, right-click its icon and select Run.
 - To edit the object filter, right-click its icon, select Edit, and complete the Find dialog box.
 - To delete the object filter, right-click its icon and select Delete.

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Viewing Object Properties

Use the Properties window to get a quick view of the basic attributes of a selected object. The attributes displayed in the Properties window can be customized using the Properties tab of the Customize dialog box. Details of how to do this are described in "Customizing the Properties Dialog Box" on page 503.

To view object properties:

- **1** In an object list or object tree, select an object.
- 2 Select View | Properties.
- **3** Do any of the following:
 - **To float the Properties window** above the main window, click the Pin button. If you press the shift key when selecting the Properties menu item, the Properties window is opened already in 'float' mode.
 - To dock the Properties window to the main window, right-click it and select Docking view.
 - To undock the Properties window from the main window, right-click it and deselect Docking view.
 - To keep the Properties window open above all windows in all open applications, right-click it and select **Always on top**.
 - To open an additional Properties window for the same object, right-click it and select Clone Dialog.
- 4 When you are finished, click the window Close button.

About Object Specification

Every object in Dimensions CM has an object specification that uniquely identifies it. The object specification is displayed in most of the dialog boxes in the desktop client. In addition, for some dialog boxes, you can type the object specification.

Object Type	Specification
Design part	productID:partID.variant;pcs
Item	<pre>productID: itemID. variant-itemType; revision</pre>
Request	<pre>productID_requestType_number</pre>
Project	productID:projectID
Stream	productID:streamID
Baseline	productID:baselineID
Release	productID: releaseID

The syntax for object specification is as follows:

Object Type	Specification
Customer	customerID
Requirement	class_name.puid;objId

Finding Objects

You can search for objects using the Find command. You can display the found objects in a content window, where you can select them and perform tasks on them. If you frequently perform a particular search, you can save the search criteria as a filter that you can run at any time.

You can also search for items by searching for specific words contained in an item revision. For more information, see "Searching and Replacing Text in Items" on page 87.

In addition to this you can create reports. Reports enable you to specify selection criteria that can include boolean operators. For more information, see "Creating or Modifying a Report Using the Desktop Client" on page 452.

To find an object:

- 1 Select Edit | Find, and select the type of object. For example, to search for an item, select Edit | Find | Item.
- **2** In the Find dialog box, select criteria to limit the number of objects found. For more information about the criteria on each tab, click the Help button in the dialog box.

TIP You can quickly search for all objects of a particular type by clicking the Find Now tab without setting any criteria.

- **3** To display the list of objects that meet your search criteria, click the Find Now tab.
- 4 On the Find Now tab, select one or more objects.
- **5** To display the selected objects in a content window, click Open.
- **6** To close the Find dialog box, click the Close button.

Searching and Replacing Text in Items

You can search for items by text they contain, and search for and replace text in items. When you replace text in an item, the item is updated and a new revision is created.

PRIVILEGES Update Item Content privilege is required for replacing text.

To search for text in items:

- **1** Select Edit | Find | In Files.
- 2 In the Find What field, type a search string.
- **3** Limit the items to search by doing any of the following:

- To search only items in a folder, in the **In Project Folder** field, type a folder name.
- To search only items related to a particular request, click the Advanced button, and in the **Related Request** field, type a request specification.
- To search only items in a particular design part, in the **Related Design Part** field, type a design part specification.
- **4** To further limit the items to search, set values in the remaining controls in this dialog box. For more information about the controls, click the Help button.
- **5** Click the Find button.
- **6** In the Find in Files Results dialog box, select one or more items.
- 7 To display the selected items in a content window, click the New Window button.
- 8 To close the Find in Files Results dialog box, click the Close button.

To search and replace text in items:

- **1** Select Edit | Find | In Files.
- 2 In the **Find What** field, type a search string.
- **3** Select the **Replace with** check box and type the replacement string in the field.
- **4** Limit the items to search by doing any of the following:
 - To search only items in a folder, in the **In Project Folder** field, type a folder name.
 - To search only items related to a particular request, click the Advanced button, and in the **Related Request** field, type a request specification.
 - To search only items in a particular design part, in the **Related Design Part** field, type a design part specification.
- **5** In the **Comment on extract** field, type the reason for the text replacement.
- **6** Click the Find button. The Find in Files Results dialog box shows the items in which text was replaced. The revision numbers of the items are changed according to your process model rules.

Creating and Using Object Filters

Create and use filters to reduce the number of objects that are displayed in a content window. A filter is a set of search criteria that you use to locate and display objects that match your criteria.

You create a filter by using the Find dialog box to specify search criteria, and then saving the criteria as a filter that you can run at any time. The Find dialog box may also appear when you click the browse button to select objects in certain dialog boxes.

To create a filter:

- **1** Do one of the following:
 - Select Edit | Find, and select the object class. For example, to search for baselines, select Edit | Find | Baseline.

- In a content window that contains the object class you want to filter, click the icon in the toolbar at the top of the pane/window.
- **2** In the Find dialog box, select criteria to limit the number of objects found. For more information about the criteria on each tab, click the Help button.
- 3 Click the General tab, and click the Create button next to the Filter Sets list.
- 4 For Enter the name of the new Filter Set, type a name for the filter.
- 5 Select the Based Upon Current Set check box, and click the OK button. In the Find dialog box, you see the new filter in the Filter Sets list. To save the filter in the Filtered Views, click Save.
- 6 Click the Close button.

To use a filter:

- **1** In the Navigation window, click Filtered Views.
- **2** Click the icon for a previously saved filter. You see the objects that meet the search criteria in the content window.

To modify a filter:

- 1 Select Edit | Find, and select the object type. For example, to search for items, select Edit | Find | Item.
- **2** From the **Filter Sets** list, select a filter. You see the Find dialog box with the filter's criteria.
- **3** Set additional criteria, or change the existing criteria. For more information about the criteria on each tab, click the Help button.
- 4 Click the Save button.

To delete a filter:

- **1** Select Edit | Find, and select the object type.
- 2 From the Filter Sets list, select a filter.
- **3** Click the Remove button.

About Editing Object Attributes

An object can have attributes in a number of different formats. Attributes can contain text, a number, a date, or a value that you select from a list.

The following table describes how to edit object attributes.

For this type of control	Do this	
Text field Attributes Values Lines of Code	Click the field and type text. If the field allows multiple lines of text, text wraps to the next line. To start a new line, press ENTER.	
Selection list	Click the down arrow, and select a value from the list.	
Multiple value field Server Platform Add DRS 6000 M Add Linux M	Click the down arrow, and select a value from the list, or enter a value for a text field. To add another value, click the Add button, and complete the new field. To delete a value, select it and press DELETE.	
Multiple column multiple value Contact Name Company Name Email A Add S Rigley Mediadoc S.Rigley@ Add D Riley Mediadoc D.Riley@M	In each column, click the down arrow, and select a value from the list or enter a value for a text field. To add another row, click the Add button, and complete the details for that row. To delete a value, select it and press DELETE.	
Date and time field 15/03/2011	Use the date picker or Click the field, and type a date in the following format: dd-mon-yyyy [hh:mm:ss]	

Relating and Unrelating Objects

Relate objects when you want to show a connection between them. You can relate an object to several other objects. For example, an item might be related to several other items.

You can relate objects by using the Relate/Unrelate menu command for each object type. You can also relate objects by dragging the object to be related onto another object in a content window.

PRIVILEGES To relate one object class to another particular object class you need to have the necessary privilege assigned to you via the Administration Console Privilege Assignments function.

NOTE

You may not be able to relate items and requests when they are in certain lifecycle phases if the CM Rules have been set up to prevent this. For details, see *About Change Management Rules* in the *Process Configuration Guide*.

If a request has been deployed to a particular stage, you cannot relate item revisions in response to the request if they are at an earlier deployment stage.

You cannot relate requests belonging to one product with items belonging to another product.

To view related objects:

In a content window, select an object in the left-hand pane. The related objects are shown in the related object windows on the right-hand side.

NOTE The related objects on the right will only reflect the selection of a single object in the left-hand pane. If you select more than one object on the left, the related objects view will not be updated to reflect that selection.

The type of relationship an object has with the selected object is indicated by its icon.

Icon	Description
□ •→ 🗐	A right-pointing arrow indicates that the object has a child relationship toward the selected object.
	A left-pointing arrow indicates that the object has a parent relationship toward the selected object.
	A chain symbol in an object list indicates that the design part is being reused by the selected design part.
·@	In a design part tree, this icon indicates a design part that is being reused by the design part above it.

To relate objects:

- **1** In a content window, do one of the following:
 - To relate an item to an object, select the item, and select Item | Relate/ Unrelate.
 - To relate a request to an object, select the request, and select Request | Relate/ Unrelate.
 - To relate a baseline to an object, select the baseline, and select Baseline | Relate/Unrelate.
 - To relate a design part to an object, select the design part, and select Part | Relate/Move.
 - To relate a project to an object, select the project, and select Project | Relate/ Unrelate.
 - To relate a stream to an object, select the stream, and select Stream | Relate/ Unrelate.
 - **To relate a requirement to an object**, select the requirement, and select Requirement | Relate/Unrelate.
 - To relate a release to a customer, select the release, and select Release | Forward.
 - **To relate a customer to a release**, select the customer, and select Forward Release.

The Manage Relationships dialog box appears.

2 In the Manage Relationships dialog box under the Specification column, select the node for the class of object you want to relate and click the **Add** button.

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An <object class> to <object class> relationship dialog box is displayed for the classes of object you have selected.

If you are relating items to requests, and you have configured Dimensions CM to accept requests from an external IDM (Issue Defect Management) select the node called **External Requests**. On clicking Add, you will be presented with a dialog box enabling you to view and select them.

- **3** Click the browse button to find the objects you want to relate.
- **4** In the Find dialog box, select criteria to limit your search. For more information, see "Creating and Using Object Filters" on page 88.
- **5** To display the results of your search, click the Find Now tab.
- 6 On the Find Now tab, select one or more objects, and click the **OK** button. The object(s) will now be added to the **<object class> objects to relate to** list in the <object class> to <object class> Relationship dialog box.
- 7 If you want to change the relationship type for an object, click the link in the **Relationship** column, and select another relationship type. (This may or may not be possible depending on the class of object.)
- **8** If you want to change the direction of the relationship for an object, click the link in the **Direction** column, and select another direction. (This may or may not be possible depending on the class of object.)
- **9** Click the OK button.
- **10** Repeat steps 1 to 8 if you want to relate more objects.
- **11** To confirm the changes, click the **OK** button.

NOTE No processing actually takes place until you have clicked the **OK** button.

To relate objects by dragging and dropping:

- **1** Select **Tools** | **Preferences**.
- 2 In the Preferences dialog box, click the Miscellaneous tab.
- 3 Under Drag & Drop, select Always enable user input, and click OK.

Setting this option displays the Relationships dialog box when you drag an object onto another object in a content window.

4 In a content window, select one or more objects and drag and drop them onto another object.

You see the Manage Relationships dialog box with the newly selected object(s) shown in bold. Depending on the object class, the default relationship types and directions may be shown as links. You can drag additional objects from the content window into the dialog box.

- **5** If you want to change the relationship type for an object, click the link in the **Relationship** column, and select another relationship type. (This may or may not be possible depending on the class of object.)
- **6** If you want to change the direction of the relationship for an object, click the link in the **Direction** column, and select another direction. (This may or may not be possible depending on the class of object.)

7 To relate the objects, click the **OK** button.

To unrelate objects:

- **1** In a content window, do one of the following:
 - To unrelate an item from an object, select the item, and select Item | Relate/ Unrelate.
 - **To unrelate a request from an object**, select the request, and select Request | Relate/Unrelate.
 - To unrelate a baseline from an object, select the baseline, and select Baseline | Relate/Unrelate.
 - To unrelate a design part from an object, select the design part, and select Part | Relate/Unrelate.
 - To unrelate a project from an object, select the project, and select Project | Relate/Unrelate.
 - To unrelate a stream from an object, select the stream, and select Stream | Relate/Unrelate.
 - To unrelate a customer from a release, select Release | Withdraw.
 - **To unrelate a release from a customer**, select the customer, and select Withdraw from Customer.
- 2 In the Manage Relationships dialog box in the **Relationships** list, select the object(s) you want to unrelate and click the Remove button. The selected object(s) are shown struck through.
- **3** To commit the changes, click the **OK** button.

About the Pedigree Window

The Pedigree window shows the history of an object and the objects created from it.

For items, the Pedigree window shows how item revisions are related in time and origin. For example, you can see which revision was used to create a new branch.

NOTE In some circumstances, Dimensions CM may create pseudo merge entries in the pedigree. This will occur, for example when a revision is created in a branch from a revision on another branch, and then the next revision is created from a revision on a different branch.

For baselines and projects/streams, the Pedigree window shows how projects/streams, baselines, and releases are related in time and origin. For example, you can see which projects were included in a baseline and which baseline was used to create a release. The Pedigree window also shows which releases were forwarded to a customer.

The Pedigree window displays the following icons:

Icon	Description
	Item revision
	Item revision currently checked out
	Item revision does not belong to current project/stream.
	Project or stream
5	Baseline
8	Release
8	Customer

Working in the Pedigree Window

Use the Pedigree window to see how objects are related in time and origin. You can view the pedigree of items, projects, and baselines (which shows related releases). You can also select an object in the Pedigree window to perform some tasks with it, such as checking it out.

To open the Pedigree window:

Do one of the following:

- In an Items list, select an item, and select Item | Pedigree.
- In a Projects and streams list, select a project/stream, and select Project | Pedigree or Stream | Pedigree.
- In a Baselines list, select a baseline, and select Baseline | Pedigree.

To save a pedigree display as a file:

- **1** In the Pedigree window, click the Save button in the toolbar.
- **2** In the Save Pedigree Display dialog box, select the folder in which you want to save the file and enter the filename.

3 Click Save.

To change the appearance of the Pedigree window:

Use the following toolbar buttons:

Use this button	To do this
2	Resize the pedigree to fit the window
0	Magnify or reduce the pedigree
80	Show or hide the window background
<u>T.</u>	Change the color of the text
- <u>//</u>	Change the color of the connecting lines
	Show or hide the time and branch axes
₽	Switch the time axis and branch axis
D	Select all objects
Ē	Deselect all objects
	Use straight connecting lines
	Use rounded connecting lines
\supset	Use arc connecting lines

Using Shortcuts

Use shortcuts to work more quickly. You can use the right-click menu for objects to quickly access the most common object commands. You can use the keyboard to access menu commands and to navigate through dialog boxes. You can also use keyboard shortcuts for common Dimensions CM commands.

To access commands on the right-click menu:

In a content window, right-click an object, and choose a command from the menu.

To access menu commands using the keyboard:

 To access a menu command, hold down ALT and type the underlined letter in each menu and submenu for the command.

For example, to select File | New | New Item, press ALT+F+N+I.

- To navigate a dialog box using the keyboard, press TAB to move focus to the next control, or press ALT and type the underlined letter in the control name.
- To access a command using a keyboard shortcut, type a shortcut from the following table.

Press	То
Shift+Del	Cut the selected text
Ctrl+Ins	Copy the selected text to the clipboard
Shift+Ins	Paste the clipboard contents
F1	Open the Help system
F2	Toggle the Navigation window
Ctrl+Shift+F2	Open the Project Structure window
F3	Toggle the Console window
Ctrl+Shift+F3	Open the Items Inbox window
Ctrl+Shift+F4	Open the Item Catalog window
F5	Refresh the current window
Shift+F5	Refresh all open windows
Ctrl+Shift+F5	Open the Design Part window
F6	Move focus to the next content window
Shift+F6	Move focus to the previous content window
Ctrl+Shift+F6	Open the Request Catalog window
Ctrl+Shift+F7	Open the Requests Inbox window
Ctrl+Shift+F8	Open the Projects/Streams Catalog window
Ctrl+Shift+F9	Open the Baselines window
Ctrl+Shift+F10	Open the Baseline Catalog window
Ctrl+Shift+F11	Open the Release Catalog window
Ctrl+Shift+F12	Open the Customer Catalog window

Press	То
Ctrl+A	Select all the objects in an object list
Ctrl+B	Preview the selected request
Ctrl+C	Copy the selection to the clipboard
Ctrl+D	Add a request action description to the selected requests
Ctrl+Shift+D	Delegate the selected requests
Ctrl+Shift+F	Toggle full screen view on and off
Ctrl+G	Get the selected items
Ctrl+H	View the history of selected requests
Ctrl+Shift+H	View the history of selected items
Ctrl+I	Check in the selected items
Ctrl+L	Log out
Ctrl+0	Check out the selected items
Ctrl+P	Print the contents of the Console window
Ctrl+Shift+P	Display the Properties window
Ctrl+R	Show users and roles for the selected requests
Ctrl+Shift+R	Show users and roles for the selected items
Ctrl+S	Save the contents of the Console window to a file
Ctrl+T	Action the selected requests
Ctrl+Shift+T	Action the selected items
Ctrl+U	Update the selected items
Ctrl+V	Paste the clipboard contents
Ctrl+W	Change the project
Ctrl+Shift+W	Change the project root folder
Ctrl+X	Cut the selected text to the clipboard

Chapter 6 Managing Changes

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About Requests

A *request* in Serena[®] Dimensions[®] CM represents a change request made against a product or part of a product. It may capture a defect, enhancement, or other work that needs to be completed on items that belong to the product.

Dimensions CM can be configured to use requests, or issues or defects as they may be called, from another IDM (Issue Defect Management) tool external to Dimensions CM. These issues can then be used to relate to item revisions in order to track changes. See "About Item Relationships" on page 145 for further details. This chapter describes Dimensions CM internal requests and how to use the features available for them.

You can use requests to plan, track, authorize, and control all work on the product.

For each type of request, the process model includes:

- A project-organization-specific layout and format.
- System-defined and user-defined attributes.
- Rules on behavior and relationships between request types and item types.
- A lifecycle that maps the organization's process for handling the request type.

In the web client and desktop client you can perform the following change management tasks:

- Create a new request.
- Relate requests to items, baselines, other requests, and design parts.
- Relate an item to a request.
- Edit request attributes.
- Add an action description to a request, or edit an existing description.
- Add attachments to requests, or edit an existing attachments list.
- Action a request to remove it from your Inbox.
- Delegate or request ownership of a request to or from another Dimensions CM site.
- Move a request to a different design part.
- Preview and print the contents of a request.
- View the action history and revision history of a request.
- View the users, roles, and privileges for a request.

NOTE You can also merge the changes associated with a request into a stream, for details see "Merging Changes across Streams" on page 261.

About Request Lists

When you start Dimensions CM, you can open any one of the following lists.

- Draft list. Includes private requests not yet created (similar to draft emails).
- Inbox. Includes requests assigned to you. Requests appear on your Inbox based on your role and the life cycle for this request type as defined in the process model. Your inbox appears in two contexts:
 - My Current Project/Stream: Requests in this inbox are only those related to the current project or stream.
 - **Global Inbox**: Requests in this inbox include those related to any project or stream.
- Catalog: Includes all requests in the Dimensions CM primary catalog (i.e. not in the secondary catalog). This appears in two contexts:
 - **My Current Project/Stream**: Requests in this catalog are only those related to the current project or stream.
 - Global Catalog: Requests in this catalog include those related to any project or stream.
- Secondary Catalog list. Includes all requests that have reached the end of their normal lifecycle, or are in an off normal end state. You can transfer requests to the secondary catalog from the Primary Catalog list, enabling you to tidy up your primary view by moving requests that no longer active.

Dimensions CM preserves relationships to other requests, design parts and items when requests are transferred to the secondary catalog.

You cannot update requests in the Secondary Catalog list but you can query them.

Only a user with the required privilege can transfer requests between the two catalogs. Additional rules govern when a request can or cannot be transferred.

 Request lists. You create these lists for your own purposes from the Inbox, the catalog list, or other pre-existing request lists. You can append or remove individual requests to a request list. You can delete existing lists and create new ones.

Opening Request Lists

Purpose Use this operation to open a request list.

Desktop client **To open a list based on selection criteria:**

1 Select File | Open | All Requests.

The Open Request dialog opens.

- 2 On the Request Lists tab, for **Product**, select an product.
- **3** For **Type**, select a request type.
- **4** Select one of the following:
 - Catalog List: This list includes all active requests to which you have access.

• Secondary Catalog List: This list displays all requests placed in the Secondary Catalog.

NOTE In the secondary catalog view, you can only see related requests if those requests are also themselves in the secondary catalog.

- Draft List: This list displays all requests that you originated and kept as draft.
- Request List: These are lists that you created. Click this button to select a request list.
- **5** To filter the list that you have selected, click the request Filter tab. For **request ID**, type a filter string consisting of a Request ID containing a "%" as a wildcard character.

You can also enter a set of request IDs as a comma-separated list.

- **6** Click the **button**. The requests that match the filter string are displayed.
- **7** To open only a subset of the filtered requests list, select IDs from the list. To deselect any requests that you have selected, click the Reset Selection button.
- 8 Click the OK button.

Selecting Requests

Purpose Select requests when you want to perform operations on them, such as actioning a request, or when you want to preview properties or attributes.

You can select a request to view it, copy it, or action it.

NOTE If the request is not owned by your site, indicated by a greyed icon, you will only be able to view its details. You will not be able to perform any operations that attempt to update it apart from Request request.

Web client **To select requests:**

- **1** Do one of the following:
 - **To select a request from your Inbox**, click the Requests tab, and click the Inbox icon in the navigation pane.
 - To select a request from your Inbox for the current project, click the My Current Project tab, expand the Inbox node in the navigation pane, and click the requests icon.
 - **To select from requests in a design part**, click the Requests tab, expand the functional breakdown tree, and click a design part folder.
 - To select from all the requests in the product, click the Requests tab, and click the catalog icon.
 - To select from all requests related to the current project, click the My Current Project tab, expand the Catalog node in the navigation pane, and click the requests icon.
- **2** In the content pane, do one of the following:
 - To select a request, click the check box next to it:

To select all requests in the list, click the Select All icon in the column heading:

Desktop client To select requests:

- **1** Do one of the following to display a list of requests in a content window:
 - To list all requests in your Inbox, In the Global Inbox navigation window, expand the tree and select the Requests node: <a>Requests
 - To list requests from your Inbox for the current project/stream, In the My Current Project/Stream navigation window, expand the Inbox node: And Select the Requests node: Requests . Optionally, to select requests of a particular type, expand the Requests node and select a request type.
 - To list the requests in a design part, In the My Current Project/Stream navigation window, click the Parts and Items icon: . Select the Product and design part in the Design Part to Open dialog box. Open the design part tree, navigate to the design part and select the design part icon: . The related requests are displayed on the right of the content window.
 - To select from all requests in the product, in the Global Catalog navigation window, click the Requests icon: Requests. Use the Open Request dialog box to specify which requests you want to view. See "Opening Request Lists" on page 101.
 - To select from all requests related to the current project/stream, In the My Current Project/Stream navigation window, expand the Catalog node: and select the Requests node: Requests . Optionally, to select requests of a particular type, expand the Requests node and select a request type.
- **2** In a request list, do one of the following:
 - **To select a single request**, click the button **I** inext to the request, or click anywhere in the row containing the request.
 - To select multiple requests, Ctrl+click each request.
 - **To select a range of requests**, click the first request in the range, then SHIFT+click the last request.
 - To select all requests in the list, click the column heading anywhere in the content window and type Ctrl+A.

Finding Requests

Purpose Find requests when you want to search for requests based on the values in various fields of those requests.

Desktop client **To find or search for requests:**

- **1** Select Edit | Find | Requests
- 2 On the General tab, enter any search criteria for the general details
- **3** On the Descriptions tab, enter any search criteria you want to use to match against the Detailed description:
 - Select Case sensitive search if you want the case to be taken into account when matching the search expressions
 - Select Match any if you want a match to be found if the detailed description matches any of the search strings you are entering below.
 - Select Match all if you only want a match to be found if the detailed description matches all of the search strings you are entering below.
 - Enter one or more search expressions in the text box:
 - % matches any string of zero or more characters.
 - _ (underscore) matches any single character.
 - Double Quotes: " can be used to match phrases, or groups of words separated by spaces or line breaks.
 - / can be used to escape the %, _ or " characters.

For examples, see "Description Matching Examples" on page 105.

Repeat these instructions for searching on All action descriptions.

- **4** Use the Options tab to limit the search by specifying various options. For more information, click the Help button in the dialog box.
- **5** Use the Relationships Tab to limit the search by specifying request relationships. For more information, click the Help button in the dialog box.
- **6** Use the Dates Tab to limit the search by specifying creation, modification, or action dates. For more information, click the Help button in the dialog box.
- 7 Use the Attributes Tab/Page to limit the search by specifying attribute values. For more information, click the Help button in the dialog box.
- **8** To display the list of objects that meet your search criteria, click the Find Now tab.
- **9** To save the search criteria as a filter, see "Creating and Using Object Filters" on page 88.
- **10** On the Find Now tab, select one or more objects.
- **11** To display the selected objects in a content window, click Open.
- **12** To close the Find dialog box, click the Close button.

Description Matching Examples

The following are examples of how to specify search criteria for the detailed description or action descriptions.

If you enter the expression:

StartsWith%

this will find all requests where the description starts with 'StartsWith'

If you enter the expressions:

word "search% phrase"

"ExactPhrase"

and you have selected Match any,

this will find all requests with:

The description equal to 'word')

or

The description starting with 'search' and then some text that ends with ' phrase' or

The description equal to 'Exact Phrase'

If you enter the expression:

Text with /% Percent

this will find all requests with a description equal to 'Text with % Percent'. (The percent character is escaped and therefore is not treated as a wildcard).

Creating a Request

Purpose When you create a request, it is added to the repository and assigned to the initial lifecycle state.

New requests that are submitted as draft are initially added to your draft list and assigned the status *To Be Defined*. You can leave a request on your draft list if you don't have all the necessary information when you create it. As the originator, only you have access to a request while it is on your draft list. It remains in your draft list until you submit it.

TIP You can also create a request by priming it, which means creating a request based on the details of an existing request. See "Priming a Request" on page 107.

PRIVILEGES Create Request (REQUEST_CREATE)

Web client To create a request:

NOTE You can save a request as draft without having to complete all the mandatory fields. If you click the **Submit as Draft** button the request is added to your draft list even if there are mandatory fields that have not been entered.

- **1** On the Requests tab, in the navigation pane, click the New button.
- **2** Select a request type from the list.

- **3** For **Title**, type a title.
- **4** For **Description**, type an explanation of the problem.
- **5** For **Affected Design Part**, type the design part name, or click Browse and do one of the following:
 - **a** On the first page of the Select Design Part wizard, click Next.
 - **b** On the second page, for **Part Spec**, select the design part(s).
 - **c** Click the Finish button.
- **6** Optionally, for **Related Baselines**, type the baseline name(s), or click the Browse button to select them.
- 7 Optionally, in the **Owning project** field, enter the specification of a project or use the browse button to select it.

NOTE When a request is created with an owning project, the Stage ID for the request is set to the initial stage in the Global Stage Lifecycle.

- **8** Optionally, for **Related Requirements**, type the requirement name(s) for any requirements you want to relate, or click the Browse button to select them.
- 9 Optionally, in the File Attachments field, attach files to the request.
- **10** To set attributes, click the Attributes tab, and type or select values.
- **11** Do one of the following:
 - To create the request, click the **Submit** button.
 - To create the request as draft, so that it is not yet visible to other users, click the Submit as Draft button.

Desktop client **To create a request:**

- **1** Select File | New | Request.
- 2 On the General tab of the New request dialog box, from the **Product** list, select the product for which you are creating a request.
- **3** From the **Type** list, select the request type.
- 4 Optionally, in the **To be addressed in project** field, if you want to relate the request a project/stream other than the current one, enter the specification of the required project/stream or use the browse button to select it.

NOTE When a request is created with an owning project/stream, the Stage ID for the request is set to the initial stage in the Global Stage Lifecycle.

- 5 For **Title**, type the request title.
- 6 If you want to base the details of the new request on an existing request:
 - Select the **Based on request** check box
 - Enter the request ID or use the browse button to find the request
 - Select the **Relationship** that the new request will have with the existing request.
- **7** To describe the problem, click **Edit Detailed Description**. Your default editor for this request type opens. Type an explanation in the editor, and save and close the file.

- 8 To add the request to your Draft list, select Submit as draft.
- **9** If you want to lock the ownership of the new request to prevent it from being requested by another replication site, select **Lock ownership to this site**.
- **10** To set attributes, click the Attributes tab, and type or select values.
- **11** To set relationships, click the Relationships tab, and in each field type or select values.
- **12** Optionally, to attach files, click the Attachments tab, and type or select filenames.
- **13** Click the Create button.

Priming a Request

Purpose Prime an existing request to create a new request based on details from an existing request. Whether a request can be primed from another request of the same or a different type, and which attributes are copied to the new request, is defined in the Administration Console | Object Types | Prime Mappings.

NOTE The detailed description of the new request will either be copied from the detailed description of the existing request, or from one of its other attributes, depending on what has been defined in the Prime Mapping in the Administration Console.

The new request could be:

- Created in the same or a different product.
- A different request type.
- Related to the original request.

PRIVILEGES Create Request (REQUEST_CREATE)

Prime Mapping must have been defined in the Administration Console between the request type(s) involved.

Web client To prime a request:

NOTE You can save a request as draft without having to complete all the mandatory fields. If you click the **Submit as Draft** button the request is added to your draft list even if there are mandatory fields that have not been entered.

- **1** Select the Requests tab.
- **2** Optionally, select a request.
- **3** Click the Prime button on the toolbar and choose a type for the new request from the list.
- **4** In the Prime Request dialog box, do the following:
 - For Title, type a title, or leave the value as <default> if you want the title to be the same as the priming request, and this attribute has been specified in the Prime Mappings for the request type(s).
 - For **Description**, type an explanation of the problem, or leave the value as <default> if you want it to be the same as the priming request, and this attribute has been specified in the Prime Mappings for the request type(s).

- If you have not selected a request from which to prime the new one, use the browse button to select it, or enter the request ID in the **Priming Request** field.
- **5** In the **Affected Design Part(s)** field, check the design part(s) that were copied from the originating request.
- **6** Optionally, for **Related Baselines**, type the baseline name(s), or click the Browse button to select them.
- 7 Optionally, in the **Owning project** field, enter the specification of a project or use the browse button to select it.

NOTE The request will be owned by this project. The Stage ID for the request will be set to the initial stage in the Global Stage Lifecycle.

- **8** Optionally, for **Related Requirements**, type the requirement name(s) for any requirements you want to relate, or click the Browse button to select them.
- **9** Optionally, in the **File Attachments** field, attach files to the request.
- **10** On the Attributes tab, check the user-defined attributes that were copied from the original request.

NOTE It is necessary to enter the required request in the **Priming Request** field on the General tab before selecting the Attributes tab. If the **Priming Request** is entered or changed on the General tab after the Attributes tab has been selected, the Attributes tab will not be updated with the attribute values mapped from the new priming request. This is because the details of a particular tab are saved when another tab is clicked, and then restored when returning to that tab

NOTE An attribute is only copied if it has been specified in the Prime Mapping in the Administration Console for the request type(s) involved. You can change these attributes if you wish.

NOTE The detailed description of the new request is either copied from the detailed description of the priming request, or from another attribute, depending on what has been specified in the Prime Mappings defined in the Administration Console.

NOTE If an attribute is mandatory, and it has not been specified in the Prime Mapping, you will need to enter it in the Attributes tab.

- **11** Do one of the following:
 - To create the request, click the **Submit** button.
 - To create the request as draft, so that it is not yet visible to other users, click the **Submit as Draft** button.

Desktop client **To prime a request:**

- **1** In a request list, select a request.
- 2 Select Request | Prime.
- **3** On the General tab of the Prime request dialog box, do the following:
 - From the **Type** list, select the request type.
 - If required, change the project/stream in the **To be addressed in project** field.
NOTE The request will be owned by this project/stream. The Stage ID for the request will be set to the initial stage in the Global Stage Lifecycle.

- For **Title**, type the request title.
- To describe the problem, click Edit Detailed Description. Your default editor for this request type opens. Type an explanation in the editor, and save and close the file.To add the request to your Draft list, select Submit as draft.
- If you want to lock the ownership of the new request to prevent it from being requested by another replication site, select Lock ownership to this site.

The **Prime Details** field displays the details of the request on which the new primed request is to be based.

- 4 Click the Relationships tab, and in the **Related Parts** field check the design part(s) that have been copied from the originating request.
- **5** Optionally enter or change the related baselines in the **Related Baselines** field.
- **6** On the Attributes and Attachments tabs, specify any user-defined attributes and file attachments that you require.

NOTE An attribute is only copied if it has been specified in the Prime Mapping in the Administration Console for the request type(s) involved. You can change these attributes if you wish.

NOTE The detailed description of the new request is either copied from the detailed description of the priming request, or from another attribute, depending on what has been specified in the Prime Mappings defined in the Administration Console.

NOTE If an attribute is mandatory, and it has not been specified in the Prime Mapping, you will need to enter it in the Attributes tab.

7 Click the Create button.

Showing Users, Roles, and Privileges for Requests

Purpose You can view the current role assignments for a request, and view the users who currently have that request on their Inboxes. You can also view the privileges for a user for the request.

PRIVILEGES To view other user's privileges you will need the privilege *View other User's Privileges* for the product that owns the request.

Web client **To view the users and roles for a request:**

- **1** On the requests tab, select a request.
- 2 Click the Users, Roles and Privileges button.
- **3** To see which users have this request in their Inbox, click the Users with Object in Their Inbox tab.
- **4** To see which users are assigned to a particular role for this request, click the Role Assignments tab.
- **5** To see which privileges are enabled, click the Privileges tab.

- 6 If you have the *View Other User's Privileges* privilege, you can select another user whose privileges you want to view from the **User** list.
- 7 To view deployment privileges that apply to a specific stage or area, select a stage from the **Stage** list, and optionally, select an area from the **Area** list.
- **8** To see the rule that applies to a privilege, select the radio button for the privilege.

The details are displayed in the **Rule(s) Applied** text box at the bottom of the dialog box.

9 Click the Close button.

Desktop client **To view the users and roles for a request:**

- **1** In a request list, select a request.
- 2 Select Request | Show User Roles and Privileges.
- **3** To see which users have this request in their Inbox, click the Users with Object in Their Inbox tab.
- **4** To see which users are assigned to a particular role for this request, click the Role Assignments tab.
- **5** To see which privileges are enabled, click the Privileges tab.
- 6 If you have the *View Other User's Privileges* privilege, you can select another user whose privileges you want to view from the **User** list.
- 7 To view deployment privileges that apply to a specific stage or area, select a stage from the **Stage** list, and optionally, select an area from the **Area** list.

NOTE If the privilege has a \land icon, this means that the user's permission cannot be resolved. You will need to select a **Stage** and **Area** above in order to determine whether the user has that privilege or not.

8 To see the rule that applies to a privilege, select the privilege.

The details are displayed in the **Rule(s) Applied** text box at the bottom of the dialog box.

9 Click the Close button.

Deleting a Request

Purpose Delete a request when it is no longer needed or when you have created it in error.

PRIVILEGES Delete Request (REQUEST_DELETE)

NOTE Only draft requests can be deleted.

Web client To delete a request:

- **1** On the requests tab, select one or more requests.
- **2** Click the Delete button.
- **3** Click the Yes button.

Desktop client **To delete a request:**

- **1** In a request list, select one or more requests.
- **2** Right-click and select Delete.

Browsing and Printing a Request

Purpose Browse a request when you want to view and print a read-only copy of a document.

PRIVILEGES Browse Request

Web client **To preview and print a request:**

- **1** On the Requests tab, select the request and click the Open button, or click the request name.
- 2 In the Open Request dialog box, click the Preview tab.
- **3** To print the request, click the Open in New Window button. In the resulting window, use your web browser's commands.
- **4** When you have finished viewing the request, click Cancel.

Desktop client **To browse and print a request:**

- **1** In a request list, select a request.
- 2 Select Request| Browse: 🐻

The request opens in the default editor for this request type.

- **3** To print the request, use the editor's commands.
- **4** When you are finished viewing the request, exit the editor.

Actioning a Request

Purpose Action a request when you want to move a request to another lifecycle state. *Actioning* moves an object, such as a request or an item, to another lifecycle state. Only users with the appropriate role for a given state can action to another state.

When you action a request from your Inbox, it is removed from your list and moved to the Inbox of users who have roles for the next lifecycle state.

If you are actioning a request to a lifecycle state that is associated with a stage in the Global Stage Lifecycle, it will also be promoted to that stage, and if there are any default areas associated with the project/stream, the related item files will automatically be deployed to those areas.

NOTE

- When you action a request to or from a lifecycle state that is sensitive, thus requiring an electronic signature, you will be presented with an Authentication Point dialog box. In this case, enter your Dimensions CM password and click OK.
- If you are actioning requests that are related to Dimensions RM requirements, there are special considerations that you need to be aware of. Please see "Dimensions CM Requests and Dimensions RM Requirements" on page 471 for details.
- If the role on the next transition for the request has an Assignment Type of Delegation Candidate, it cannot be actioned unless a user is delegated. For details, see "Assigning Roles" in the Common User Interface

PRIVILEGES

Action request to next state (REQUEST_ACTION_NEXTSTATE) to action a request to a valid next state.

Action request to any state (REQUEST_ACTION_ANYSTATE) to action a request to a lifecycle state without a valid transition.

Web client **To action a request:**

- **1** Select one or more requests.
- **2** Click the Action button.
- 3 For New State, select a lifecycle state:
 - If you are actioning a single request, either select To next state and select a valid next state from the corresponding list, or select To specific state and select a lifecycle state from that list. (You will require the necessary privilege to action to a state other than a valid next state.)
 - If you are actioning multiple requests, either select Next normal state or select Named state and type a lifecycle state. You must type a common lifecycle state for all requests.
- 4 Click the **Next** button.
- **5** If you want to set any attributes, type or select the values.

Required attributes are marked with a red exclamation point:

This page does not appear if you have selected multiple requests.

6 Click the **Next** button.

- **7** Optionally, in the **Comment** field, type a comment.
- 8 Click the **Next** button.
- **9** If you want to delegate the request to another user, select a **Role to delegate** and **Capability**, and move the required user(s) to the **Assigned Users** list. If you also want to delegate the items that are related to the request, select **Delegate related items**. For more details, see "Delegating a Request" on page 119.
- **10** Click the **Next** button.
- 11 Use the Results page to check the result(s) of the action. If a request has a sensitive lifecycle state, the buttons **Authenticate and Continue** and **Ignore and continue** appear in the Message column. If you want to complete the actioning of that request, click the **Authenticate and Continue** button and enter your password. If you do not want to authenticate the request, but you want to continue actioning other requests, click the **Ignore and continue** button.
- **12** Click the **Close** button to close the Results page.

Desktop client **To action a request:**

- **1** In a request list, select one or more requests.
- **2** Select Request | Action.

Verify the values that are pre-populated.

- **3** For **New Status**, select a lifecycle state. Either select **Next status** and select a valid next state from the list, or select **All statuses** and select a lifecycle state from the list. (You will require the necessary privilege to action to a state other than a valid next state.)
- 4 Click the **Next** button.
- **5** If you want to set any attributes, type or select the values.

Required attributes are shown in bold.

- 6 Click the **Next** button.
- 7 Optionally, in the **Comment** field, type a comment.
- 8 Click the **Next** button.
- 9 If you want to delegate the request to another user, select the role from the Select the role to delegate and choose between Primary, Secondary, or Leader and move the required user(s) from the Available users list to the Assigned Users list. If you also want to delegate the items that are related to the request, select Delegate related items. For more details, see "Delegating a Request" on page 119.
- 10 Click the Next button.
- **11** Use the Summary page to check the details of the action to be performed.
- **12** Click the **Finish** button to perform the action and close the wizard.

To action multiple requests:

- **1** In a request list, select two or more requests.
- 2 Select Request | Action or click the Action Request button: 📷

3 From the **New Status** list, select a lifecycle state or leave it blank to action the request to the next normal lifecycle state.

If you have the necessary privilege, and want to action the request to any lifecycle state, click the **All Statuses** option, and then select a lifecycle state.

- 4 Optionally, in the Action Description field, type a comment.
- 5 Click OK

Adding an Action Description to a Request

Purpose Use this operation to add an action description to a request.

PRIVILEGES Add/edit detailed description

Web client To add an action description:

- **1** From the Requests tab, select one or more requests.
- **2** Click the Action Description button.
- **3** For **Reason for Action**, type the action description, and click the OK button. The description is appended to any previous action descriptions for the request.

To view all the action descriptions for a request:

- **1** On the Requests tab, select a request and click the Open button, or click the request name.
- 2 In the Open request dialog box, click the Preview tab.
- **3** Scroll down to the Action Message field.

Desktop client To add an action description:

- 1 In a request list, select a request.
- 2 Select Request | Add Action Description.
- **3** In your default editor, type a request action description.
- **4** Save the file and exit the editor. The description is appended to any previous action descriptions for the request.

Moving a Request

Purpose Use this operation to move a request from the main catalog to the secondary catalog, or from the secondary catalog to the main catalog.

PRIVILEGES Move Request between primary and secondary catalog

Desktop client **To move a request:**

1 In a request list, select a request.

- 2 Select Request | Move | Move To Main Catalog or Request | Move | Move To Secondary Catalog.
- **3** Click the OK button. The results of the move are displayed in the Console window. If you can't move the request, an error message is displayed.

About Editing Requests

You can edit the description, attributes, or relationships of requests that are in your Inbox. The rules defined in the process model determine whether you can edit a request at any state in its lifecycle.

The request must be owned by your site in order for you to edit it.

You can edit requests in the following ways:

- Edit the description of a request. See page 115 for details.
- Edit the list of files attached to a request. See page 118 for details.
- Edit the attributes of a request. See page 119 for details.
- Edit the action description of a request. See page 116 for details.
- Unrelate currently related design parts, items, or other requests. See "Relating and Unrelating Objects" on page 90.

Editing a Request Description

Purpose Use this operation to edit a request's detailed description.

PRIVILEGES Add/edit detailed description The request must be owned by your site.

Web client **To edit a request's description:**

- **1** On the Requests tab, select a request and click the Open button:, or click the request name.
- 2 In the Open request dialog box, on the General tab, edit the **Description** field.
- 3 Click Save.

Desktop To edit a request's description:

- **1** In a request list, select a request.
- 2 Select Request | Edit | Detailed Description.
- **3** In your default editor, edit the detailed description, save the file, and exit the editor.

Editing a Request Action Description

Purpose Use this operation to edit a request's action description.

PRIVILEGES Add/edit detailed description The request must be owned by your site. Only the user who added the original action description can edit it unless they have the *override_process_check* privilege.

Web client To edit a request's action description:

- **1** On the Requests tab, select a request and click the Edit Action Description button.
- 2 In the Edit Action Description dialog box, edit the **Description** field.
- 3 Click Save.

Desktop To edit a request's action description:

- 1 In a request list, select a request.
- 2 Select Request | Edit | Action Description.
- **3** In your default editor, edit the action description, save the file, and exit the editor.

Attaching Files to Requests

Purpose Attach files to include documents with information on the request.

PRIVILEGES Update Request Attachments

The request must be owned by your site.

Web client To attach files to requests:

- **1** On the Requests tab, select a request and click the Open button or click the request name.
- 2 For File attachments, in the Filename field, do one of the following:
 - Type the path and filename.
 - Click the Browse button and select a file.
- **3** In the Description field, type a description for the attachment. If you do not add a description, Dimensions adds the following default text: *Attachment created <date> by <user ID>*
- **4** To add another attachment, click the Insert Row button and repeat steps 2–3.
- **5** Do one of the following:
 - To save changes, click the Save button.
 - To save changes and action the request to its next normal state, click the Save & Action button.

Desktop client **To attach files to requests:**

- **1** In a requests list, select a request.
- 2 Select Request | Edit | Attachment List.
- **3** Do one of the following:
 - Click the Add button, or double-click the first empty cell in the Filename column, and do one of the following:
 - Type the filename.
 - Click the Browse button: _____ and select the file.
 - In Windows Explorer, drag and drop a file onto the attachments list.
- **4** Double-click in the **Description** field, and type a description for the attachment. If you do not add a description, Dimensions adds the following default text: *Attachment created <date> by <user ID>*
- **5** Repeat steps 3–4 for each file that you want to attach.
- 6 Click the OK button.

Viewing and Saving Request Attachments

Purpose Use this operation to view the contents of request attachments or to save copies to your local work area.

PRIVILEGES Browse Request

Web client To view and save request attachments:

- **1** On the Requests tab, select a request and click the Open button, or click the request name.
- 2 In the **File Attachments** field, click an attachment's filename or its icon.
- **3** The file opens in the default product for the file type.
- **4** To save the file, use the product's commands.

Desktop To view and save request attachments:

- **1** In a request list, select a request.
- 2 Select Request | Browse Attachments.
- **3** Do one of the following:
 - To browse an attached file, select its row and click OK. The file opens in the default product for the file type, and the Browse Attachments dialog box closes.
 - To save a copy of an attached file, select its row, and click the Save button. Navigate to a folder, and click the Save button in the Save As dialog box.

Editing a Request Attachment List

Purpose Use this operation to edit the list of files attached to a request.

PRIVILEGES Update Request Attachments

The request must be owned by your site.

Web client To edit a request attachment list:

- **1** On the Requests tab, select a request and click the Open button, or click the request name.
- **2** On the General tab, to change the description of an attachment, click its **Description** field and type the new description.
- **3** To delete an attachment, click its Remove Row button.
- **4** To add a new attachment, click the Insert Row button and in the **Filename** field, do one of the following:
 - Type the path and filename.
 - Click Browse and select a file.

Add a description for the attachment. If you do not add a description, Dimensions adds the following default text:

Attachment created <date> by <user ID>

- **5** Do one of the following:
 - To save changes, click Save
 - To save changes and action the request to its next normal state, click Save & Action.

Desktop To edit a request attachment list:

- **1** In a request list, select a request.
- 2 Select Request | Edit | Attachment List.
- **3** To change the description of an attachment, double-click its **Description** field and type the new description.
- **4** To remove an attachment, select its row and click the Remove button.
- **5** To add a new attachment, do one of the following:
 - Click the Add button, or double-click the first empty cell in the **Filename** column, and do one of the following:
 - Type the filename.
 - Click the Browse button: _____ and select the file.
 - In Windows Explorer, drag and drop a file onto the attachment list.

Add a description for the attachment. If you do not add a description, Dimensions adds the following default text: *Attachment created <date> by <user ID>*

6 Click the OK button.

Editing the Attributes of a Request

Purpose Edit request attributes to set or change attribute values.

PRIVILEGES Update Request

In addition, the attribute update rules defined in the process model determine which attributes you can edit.

The request must be owned by your site.

NOTE When you edit an attribute that is sensitive, thus requiring an electronic signature, you will be presented with an Authentication Point dialog box. In this case, enter your Dimensions CM password and click OK.

Web client To edit request attributes:

- **1** On the Requests tab, select a request and click the Open button, or click the request name.
- 2 In the Open Request dialog box, click the Attributes tab, and type or select values. Required attributes are marked with a red exclamation point:
- **3** Click the Save button.

Desktop client **To edit request attributes:**

NOTE The behavior when editing multi-valued attributes for multiple requests depends on the setting of the variable DM_DISABLE_MULTIPLE_EDIT_ATTRS. See the *System Administration Guide* for details.

- **1** In a catalog list, select a request.
- 2 Select Request | Edit | Attributes.
- **3** On the Attributes tab, type or select values. Attributes in bold are required in order to action the request. Attributes in italics cannot be modified.
- 4 Click the OK button.

Delegating a Request

Purpose Delegate a request when you want to assign a request to another user. When you delegate a request, you change the role assignments for it. You can also delegate the request to another Dimensions CM site.

For more information about roles and role responsibilities, see "About Privileges and Roles" on page 24.

PRIVILEGES Delegate Request

In addition, your process model must define a list of candidate users.

The request must be owned by your site.

Web client To delegate a request:

- **1** On the Requests tab, select one or more requests.
- **2** Click the Delegate button
- 3 In the first page of the Delegate wizard, select the **Capability** and the **Role to Delegate**.
- 4 Click Next.
- **5** Do one of the following:
 - To add a user, select the user in the Candidate users authorized for role assignment list, and click the Add button.
 - To delete an assigned user, select the user in the Users currently assigned role list, and click the Delete button.
 - To replace an assigned user, select the new user in the Candidate users authorized for role assignment list, select the user you want to replace in the Users currently assigned role list, and click the Replace button.
- 6 If you want to also delegate the related items, select **Delegate related items**.
- **7** To close the Delegate Wizard, click Cancel.

Desktop client To delegate a request:

- **1** In a request list, select one or more requests. You can select multiple requests if they belong to the same product.
- 2 Select Request | Delegate or click the Delegate request button: 🙀
- **3** If you have selected multiple requests, deselect any that you do not want to delegate, and select the Roles tab
- 4 From the Select the role to delegate list, select the role that you want to delegate.
- **5** For Users, select the level of responsibility for the role:
 - To assign a role with sole responsibility for the issue, select Leader.
 - To assign a role with primary responsibility for the issue, select Primary.
 - To assign a role where there will be more than one user with responsibility, select **Secondary**.
- 6 If you also want to delegate items that are related to the request(s), select **Delegate** related items.
- 7 In the **Available users** list, select the user(s) to which you want to delegate the role and click Assign. You can select multiple users.

To replace all the users in the **Assigned users** list with the selected user in the **Available users** list, click Replace.

To remove the role assignment from a user, select the user in the **Assigned users** list, and click Remove.

8 Click Close. The user that has been assigned to the request receives an email informing them that this change request is in their box.

Delegating Ownership of Requests

Purpose Delegate ownership of a request when it is owned by a Dimensions CM site and you want to delegate ownership to another Dimensions CM site for them to be able to update it. When you delegate a request, the ownership is assigned the next time a replication is run that includes the new site.

For more information about request replication, see the System Administration Guide.

PRIVILEGES Perform replication operations

In addition, Replication must be enabled for your site via the Administration Console Network Administration function.

Web client To delegate ownership of requests:

- 1 On the Requests tab, select one or more requests.
- 2 Click the More button and select Replication Options | Delegate Ownership.
- 3 Select the site in the **Delegate owning site** list.
- 4 Click OK

To cancel delegated ownership for requests:

- **1** On the Requests tab, select one or more requests.
- 2 Click the More button and select Replication Options | Cancel Ownership Delegation.
- 3 Click Yes.

Desktop client To delegate ownership of requests:

- **1** In a request list, select one or more requests.
- **2** Select Request | Replication | Delegate Ownership.
- **3** In the **Delegate Owning Site** list, select the site to which you want to delegate ownership of the request(s) and click OK.

To cancel the delegation of ownership of requests:

- **1** In a request list, select one or more requests.
- 2 Select Request | Replication | Cancel Ownership Delegation.
- **3** In the Cancel Delegation dialog box, Click OK.

Requesting Ownership of Requests

Purpose Request ownership of a request when it is owned by another Dimensions CM site and you want to request ownership of it for your own site in order to be able to update it. When you request a request, the ownership is assigned the next time a replication is run that includes your site.

For more information about request replication, see the *System Administration Guide*.

PRIVILEGES Update Request

Replication must be enabled for your site via the Administration Console Network Administration function.

Web client To request ownership of requests:

- **1** On the Requests tab, select one or more requests.
- 2 Click the More button and select Replication Options | Take Ownership.
- 3 Click Yes.

To cancel requests for ownership of requests:

- **1** On the Requests tab, select one or more requests.
- 2 Click the More button and select Replication Options | Cancel Ownership.
- 3 Click Yes.

Desktop client To request ownership of requests:

- **1** In a request list, select one or more requests.
- **2** Select Request | Replication | Take Ownership.
- **3** In the Request request dialog box, click OK.

To cancel requests for ownership of requests:

- **1** In a request list, select one or more requests.
- 2 Select Request | Replication | Cancel Ownership.
- **3** In the Cancel Request dialog box, Click OK.

Locking the Ownership of Requests

Purpose Lock the ownership requests when you want to prevent them from being requested by other Dimensions CM sites. Unlock requests when you want to cancel the ownership lock that has been placed upon them.

For more information about request replication, see the System Administration Guide.

PRIVILEGES Perform Replication Operations

Web client To lock ownership of requests:

- **1** On the Requests tab, select one or more requests.
- 2 Click the More button and select Replication Options | Lock Ownership.
- 3 Click Yes.

To unlock ownership of requests:

- 1 On the or Requests tab, select one or more requests.
- 2 Click the More button and select Replication Options | Unlock.
- 3 Click Yes.

Desktop client **To lock ownership of requests:**

- **1** In a request list, select one or more requests.
- 2 Select Request | Replication | Lock Ownership.
- **3** In the Lock Ownership dialog box, click OK.

To unlock ownership of requests:

- **1** In a request list, select one or more requests.
- **2** Select Request Replication | Unlock Ownership.
- **3** In the Cancel Lock dialog box, Click OK.

Managing Request Lists

Purpose A request list, is a group of requests that you can name and save for your own purposes. It consists of any requests in the catalog that you want to include, and you can add or remove more requests at any time.

Displaying a Request List

Purpose Use this operation to display the requests in a request list.

PRIVILEGES No privileges required.

Web client To display a request list:

- **1** Select the Requests tab.
- **2** At the top of the navigation pane, select the Lists tab.
- **3** Select the request list in the navigation pane.

The requests are displayed in the content pane.

Desktop client **To display a request list:**

- 1 In the Oueries and Lists window, expand the My Lists of Requests node: My Lists of Requests
- 2 Click the icon for the request list.

The requests are displayed in a content window.

Creating a Request List

Purpose Use this operation to create a new request list.

PRIVILEGES No privileges required.

Web client To create a request list:

- **1** On the Requests tab, at the top of the navigation pane, select the Lists tab.
- **2** Click the New button.
- 3 Enter an ID for the Request list ID
- **4** Enter the request IDs, separated by commas, or use the browse button to select them.
- 5 Click OK.

To create a request list by selecting requests in the, request, or Filtered Views tab:

- **1** Select the request(s) in the content pane.
- 2 Click the Request List button.
- 3 Enter the name of the new request list in the **Request list ID** field.

4 Click OK.

Desktop client **To create a request list:**

- **1** In a requests list, select one or more requests.
- **2** Select Request | Edit Request List.
- **3** For **Existing/New Request List**, type the name of the new request list.
- 4 Click the OK button.

Editing a Request List

Purpose Use this operation to add, replace, or remove requests in a request list.

PRIVILEGES No privileges required.

Web client To append requests to a request list from the Lists tab:

- **1** On the Requests tab with the Lists tab selected, select the request list in the navigation pane.
- 2 Click the Append button.
- **3** Enter the request IDs, separated by commas, or use the browse button to select them.
- 4 Click OK.

To append to a request list by selecting requests in the Requests, or My Current Project tab:

- **1** Select the request(s) in the content pane.
- 2 Click the Request List button.
- 3 Select the name of the Request List in the **Request list ID** field.
- 4 Click OK.

To remove requests from a request list:

- **1** On the Requests tab with the Lists tab selected, select the request list in the navigation pane.
- 2 In the content pane, select the requests you want to remove from the request list.
- **3** Click the Remove button.
- 4 In the Remove from Request List dialog box, click Yes.

Desktop client **To edit a request list:**

- **1** In a requests list, select one or more requests.
- 2 Select Request | Edit Request List.
- 3 For Existing/New Request List, select a request list.
- **4** Do one of the following:

- To add the selected requests, select Append to List.
- To remove the selected requests, select Remove from List.
- To replace all requests with the new list, select Overwrite.
- **5** Click the OK button.

Deleting a Request List

Purpose Delete a request list when it is no longer required.

PRIVILEGES You can delete a request list only if you created it.

Web client To delete a request list:

- **1** On the Requests tab with the Lists tab selected, select the request list in the Navigation pane.
- **2** Click the Delete button.
- **3** In the Delete dialog box, click Yes.

Desktop client **To delete a request list:**

- **1** Select Request | Delete Request List.
- 2 In the Delete request List dialog box, select the request list to delete.
- 3 Click the OK button.

Viewing Request History

Purpose View the history of a request to see its update and action history. The request history shows what updates were made to the request, when they were made, and the user that performed them.

In the desktop client, you can also view details of project structure changes made in response to the request.

PRIVILEGES No privileges required.

- Web client To view the history of a request:
 - **1** On the Requests tab select a request and click the Open button or click the request name.
 - 2 On the Edit request dialog box click the Action History tab.

Desktop client **To view the item change and refactoring history related to a request:**

- 1 Expand your Inbox or the Catalog in the navigation pane.
- **2** Select the requests node or a request type node.
- **3** In the left-hand pane select a request.

4 In the right-hand pane select the Changes tab. Changes to items or folders that are related to the selected request are displayed on this tab. By default only related changes in your current project or stream are displayed.

To display changes for the request for all projects/streams:

Click the [3] button. When this is selected, an additional Project column is displayed with the name of the project or stream.

By default, only the latest revision of each item is displayed.

To select an earlier revision:

- **1** Click the revision ID. An arrow appears to the right.
- 2 Click the arrow and select the revision from the list

To display changes to multiple revisions of the same items:

Click the Expand Revisions button.

To view requests related in response to an item revision:

Right-click the item revision and select Open In-Response-To Requests.

The related requests are displayed in a new window.

NOTE You can also view refactoring changes in the Request History dialog box—see below.

To view the history of a request:

- 1 In a requests list select a request.
- 2 Right-click and select History.

The Request History dialog box is displayed showing change history for the request.

To view the deployment history of a request:

Click the Deployment History button. This will take you to the Web Client Deployment tab with the History tab displayed.

Filtering Requests

Purpose Filter requests to limit the list of requests in the Requests tabs to the ones you want to view.

PRIVILEGES No privileges required.

Web client **To filter requests:**

In the Requests tab, on the **Filter** list located at the top right of the content pane, do one of the following:

- To show all requests, select All requests.
- To show only requests that you updated last, select Last Updated by Me.

• To use a filter you previously defined, select the filter.

To create a filter:

- 1 On the Requests tab, from the Filter list, select New Filter.
- 2 For **Filter Name**, type a name for the filter.
- **3** Type or select filtering values in the other fields.
- **4** To filter based on user-defined attributes, from the **Type** list, select a request, click the Attributes tab, and type or select values.
- **5** Click the OK button.

To edit a filter:

- 1 On the Requests tab, from the **Filter** list, select the filter that you want to edit.
- 2 From the Filter list, select Edit Current Filter.
- **3** To create a new filter based on the current filter, for **Filter Name**, type a new name.
- **4** Edit, select or type filtering values.
- **5** To filter based on user-defined attributes, from the **Type** list, select a request, click the Attributes tab, and type or select values.
- 6 Click the OK button.

To delete a filter:

- 1 From the **Filters** list in the or Requests tab, select the filter to delete.
- 2 From the Filter list, select Delete Current Filter.

About Linking Version Management and Change Management

You can combine version management and change management by setting up relationships between requests and revisions of items or the baselines containing item revisions. Three relationships are available:

- Affected: Changes described in the request affect the related revision of the item or baseline.
- In Response To: The item revision or baseline that was created deals with the related request.
- Information: The item revision or baseline contains information pertaining to the request, or the request contains information pertaining to the contents of the item revision.

Rules can be set up in the Administration Console that control the actions that can be performed on requests and items and the relationships between them. These are described in *About Change Management Rules* in the *Process Configuration Guide*.

About Relating requests

You can specify a relationship between one request and another. You can specify a system-defined relationship or a user-defined relationship.

The system-defined relationship are as follows:

- Dependent: requests that are dependent on other requests for closure.
- Info: requests that point to other requests.

User-defined relationship can be defined in the Administration Console for use by all users. For additional information on relating objects, see "Relating and Unrelating Objects" on page 90.

Requests and Deployment

You can promote, demote, or deploy one or more requests in relation to the associated deployment areas for a project/stream. For details see the Deployment Guide.

For details of how to create deployment areas see the Process Configuration Guide.

NOTE The behavior when editing multi-valued attributes for multiple requests depends on the setting of the variable DM_DISABLE_MULTIPLE_EDIT_ATTRS. See the *System Administration Guide* for details.

Chapter 7 Managing Design Parts

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About Design Parts

To represent how a project/stream is organized, both from a management and technical perspective, Serena[®] Dimensions[®] CM models the system as logical structure of elements called *design parts*. Design parts are logical groupings of objects, such as modules of code, specifications, and documents. Each design part represents a conceptual component of the system. You can have as few or as many design parts as are necessary to represent the project/stream.

Grouping items within a meaningful design part structure makes it easier for people to understand how things fit together and what role they have to play in the success of the project/stream.

For example, the Payroll product can be divided into the following design part structure:

- Applications
 - Algorithms
 - Bonus
 - Holiday
- Reports
- User Documentation



Each of these parts can be divided into smaller parts, as shown for Applications.



The top-level design part of the product is created when the product is defined. For more information on defining products, see the *Process Configuration Guide*.

About Design Part Relationships

Design parts are organized into a product by defining relationships between them. Dimensions has two predefined types of relationship between design parts: breakdown and usage.

 Breakdown relationships describe design parts that have a component relationship. The component design part can be thought of as a child, while the design part that includes it is the parent. A child design part inherits the roles and permissions from its parent. This determines the roles users need to perform actions on items owned by the design part at different points in the process.

 Usage relationships express dependencies between design parts, to show where design parts are re-used. To visually indicate that a design part is related by Usage, the design part icon shows a link:

A design part can have the following relationships with other Dimensions objects.

- Items. Each design part owns a set of items associated with that part of the product, such as a functional specification document, a test specification, source code files, test data, and a class library.
- **Requests.** A design part is related to the requests that affect the design part.
- Baselines. A design part is related to the baselines that include the design part.

For more information, see "Relating and Unrelating Objects" on page 90.

About Design Parts and Requests

All requests affect one or more design parts. The scope of work for a request is determined by the design part that it affects. If the request affects a design part at the lowest level of the design structure, the scope of the request is narrowed to that part of the design structure.

Because roles are assigned to users with respect to the design part structure of a product, the design part governs which users have access to the request.

Ideally, requests are assigned to the correct design part when they are created. However, this does not always happen because the person submitting the request may not know which design part the request affects. Therefore, a few users are normally given roles at the top-level design part that permit them to change the relationship between the request and the design part.

Selecting a Design Part

Purpose Select a design part so you can perform an operation on it.

Web client **To select a design part:**

- **1** Do one of the following:
 - Click the Items tab. If the design part structure is not displayed, click the Items tab at the top of the navigation pane.
 - Click the Requests tab.

The design part structure tree displays blue folders.

2 In the navigation pane, select a design part.

Desktop client **To select a design part:**

- 1 To select from the design parts related to your current project/stream: In the My Current Project/Stream navigation window, click the Parts and Items icon: . Select the Product and design part in the Design Part to Open dialog box.
- 2 In the Design Part tree in the content window, select a design part.

NOTE In the design part tree, you can only select one design part at a time. If you want to select multiple design parts, select the design parts from a design part list shown in the related object windows for items, requests, or baselines. For more information, see "About Object Lists and Trees" on page 77.

Viewing Items Owned By a Design Part

Purpose	View items owned by a design part.	
Web client	To view items owned by a design part:	
	1 Click the Items tab or Requests tab.	
	2 Select a design part.	
Desktop client	To view items owned by a design part:	
	Select a design part.	

NOTE If the Items window is not displayed, select View | Items.

Viewing Users and Roles for a Design Part

Purpose View the role assignments for a design part.

PRIVILEGES To view other user's privileges you will need the privilege *View other User's Privileges* for the product that owns the design part.

Desktop client **To view users and roles for a design part:**

- **1** Select a design part.
- 2 Select Part | Show User Roles and Privileges.
- **3** To see which users are assigned to a particular role for this design part, click the Role Assignments tab.
- **4** To see which privileges are enabled, click the Privileges tab.
- **5** If you have the *View Other User's Privileges* privilege, you can select the user whose privileges you want to view from the **User** list.
- **6** To see the rule that applies to a privilege, select the privilege.

The details are displayed in the **Rule(s)** Applied text box at the bottom of the dialog box.

7 Click the Close button.

About Creating Design Parts

Use the following guidelines to help you create the design part structure of your product:

- Have a rough sketch of the tree structure of the product so that you know which part is the parent of each new design part.
- Have a general idea of the purpose of each new design part, in order to provide a brief description of its function.
- For each new design part, you need to know its part specification. The part specification is: productID: partID. variant; pcs
 - The *partID* is the name you give the part. It is the most significant component of the specification.
 - The *productID* is assigned when the product is created. For more information on creating products, see the *Process Configuration Guide*.
 - Use *variant* to identify that this is a variant of another design part. The variant is inherited from the parent design part. Unless directed by your administrator to change this value, leave it at its default value. For more information, see "About Variant Design Parts" on page 135.
 - The *pcs* (part change status) indicates the modification level of the design part. The PCS is inherited from the parent design part. Unless directed to change this value, leave it at its default value. For more information, see "About Part Change Status (PCS)" on page 137.
- Know which category to assign each design part. Categories are defined in the process model. Work with your administrator to determine which categories to use. For more information on design part categories, see the *Process Configuration Guide*.

About Variant Design Parts

Create a variant of a design part when you want the new part to be similar in structure to the source design part, but vary in its definition. For example, if you have an Output Screens design part, you might create a variant for each language: Output Screens Kanji, Output Screens Spanish, and so on.

The advantage of variant design parts is that they enable you to define a logical structure and still support clearly defined variations for different applications, with each variation following the same basic structure. For example, if the source design part has child design parts in the tree, the new variant design part also has the same child design parts.



All variants of one design part must be at an equivalent position in the tree structure. A variant design part uses the same part ID as the source design part.

You can perform all the same operations on a variant design part as you can on the source design part.

Creating a Design Part

Purpose Create a new design part when you want to add a new logical element to the design part structure.

PRIVILEGES Create Design Part

Desktop client **To create a design part:**

- **1** Select File | New | Design Part.
- 2 On the General tab of the New Design Part dialog box, verify that the **Parent Part Specification** is correct, or click Browse and find a different design part.
- **3** From the **Category** list, select a category. Categories are created in the Administration Console. For more information, see the *Process Configuration Guide*.

NOTE Do not choose PRODUCT from the **Category** list as it is reserved for the product's top-level design part. Dimensions CM issues an error message if you try to create a part with this category.

4 For **New Part ID**, type a name for the design part.

NOTE You cannot enter a part ID that contains a colon (":") or semicolon (";") character.

- **5** For **Description**, type a brief description of the design part.
- 6 Click the Attributes tab, and complete any required fields.
- 7 Click Create.

Creating a Variant Design Part

Purpose Create a variant design part when you want to create a new design part that has the same logical structure as the source design part.

PRIVILEGES Create Design Part

Desktop client **To create a variant design part:**

- **1** Select a design part.
- 2 Select Part | New Variant.
- **3** On the General tab of the New Design Part Variant dialog box, for **New Variant**, type a name for the variant design part. This name differentiates the variant specification from the source specification.

- 4 For **Description**, type a brief description of the design part.
- **5** Click the Attributes tab, and complete any required fields.
- 6 Click Create.

About Part Change Status (PCS)

The part change status (PCS) is an alphanumeric indicator used for version control. It indicates the modification level of the design part. The PCS of a design part is by default inherited from its parent design part. Design part operations can only be performed on the current version of a design part.

When you update the PCS, the original PCS changes to the Closed state and the new PCS is set to the Open status. Closed PCS versions are inaccessible except for certain baseline reports.

The part change status enables you to change the design part structure when you otherwise could not. When you create a release baseline, Dimensions CM freezes all the items included in the baseline, and the design part structure used for the baseline. Changing the part change status of the relevant design parts, enables you to modify the design part structure after a release baseline has been made from the existing design parts.

Updating the Part Change Status (PCS)

Purpose Update the part change status of a design part when you want to change the design part structure and you are otherwise restricted from making these changes.

PRIVILEGES Update Design Part (PART_UPDATE).

Desktop client To update the PCS of a design part:

- **1** Select a design part and select Part | Update PCS.
- **2** On the General tab of the Update Design Part PCS dialog box, for **New PCS**, type the new value.
- **3** Click the Attributes tab, and complete any required fields. The values you enter in the Attributes tab are assigned only to the new PCS. They do not affect these attributes for the previous PCS.
- **4** Click Create. If the change is not visible, select View | Refresh | Current.

Renaming a Design Part

Purpose Use this procedure to change the name of a design part.

PRIVILEGES Rename Design Part

Desktop client **To rename a design part:**

1 In a design part tree, select the design part.

REPX:SOR_X.A;2

2 Click again on the design part name. An edit box appears:

C SOR_X

- **3** Type the new name.
- **4** Click on another part of the window. The name is now changed.

Editing Design Part Attributes

Purpose Use this procedure to change one or more design part attributes.

PRIVILEGES Update Design Part

Desktop client **To edit design part attributes:**

1 Select one or more design parts.

NOTE All the design parts must belong to the same product and be of the same category.

NOTE The behavior when editing multi-valued attributes for multiple design parts depends on the setting of the variable DM_DISABLE_MULTIPLE_EDIT_ATTRS. See the *System Administration Guide* for details.

- 2 Select Part | Edit Attributes.
- **3** In the Edit Design Part Attributes dialog box, change attribute values as required.
- 4 Click OK.

Moving Design Parts

Purpose Move a design part to place it under a different parent in the design part structure. When you move a design part, you also move all the subordinate design parts.

You cannot move a design part in the following situations:

- If the design part is suspended
- If the new parent design part is suspended
- If the design part has any open requests related to it
- If the new parent design part belongs to another product.

PRIVILEGES Relate Design Part to Design Part

Desktop client **To move a design part:**

- **1** Select the design part you want to move.
- 2 Select Part | Move.
- **3** In the Move Design Part dialog box, for **Parent Design Part**, type a design part specification, or click Browse and find a design part.
- 4 Click OK.

Suspending Design Parts

Purpose Suspend design parts when they are no longer needed but you do not want to delete them. For example, you could suspend a design part that had been used for a specific purpose and was no longer used. Suspended design parts still appear in Dimensions CM but you cannot relate requests to them. Once they are suspended you cannot un-suspend them.

You cannot suspend a design part that is referenced by any open requests.

PRIVILEGES Suspend Design Part

Desktop client To suspend a design part:

1 Select one for more design parts.

NOTE All the design parts must belong to the same product and be of the same type.

- 2 Select Part | Suspend.
- **3** Verify that you selected the correct design part(s), and click OK. The design parts are visible, but you cannot use them.

Deleting Design Parts

Purpose Remove a design part when it is no longer useful or you've created it in error. You cannot remove a design part in the following situations:

- If it is the top-level design part or its variant within the product.
- If the design part is related to a request.
- If the design part has child design parts.
- If the design part owns any items.
- If the design part is in a baseline.

PRIVILEGES Delete Design Part

Desktop client **To delete a design part:**

- **1** Select one or more design parts.
- 2 Select Part | Delete.

In the Delete Design Part dialog box, verify that you selected the correct design parts, and click OK. If the change is not visible, select View | Refresh | Current.

Chapter 8 Managing Versions

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About Managing Versions

Version management is the process of storing and tracking changes to product components over time. In Serena[®] Dimensions[®] CM, you manage the versions of product components by working with items and item revisions.

About Items and Item Revisions

An *item* is an object that represents the physical implementation of an application component. For example, an item in a software application could be source code, an executable file, a specification, or a user guide. An item in a web site could be an HTML file, a script, or an image file.

An *item revision* is a specific version of an item. Whenever you modify an item, a new revision of the item is created and stored in Dimensions CM. The revision stores the state that the item is in after being modified. The file associated with the item revision is stored in operating system libraries controlled by Dimensions CM. Every revision is tracked and stored separately so you can make sure revisions are not accidentally lost. Every revision has a full set of attributes that are stored in the Dimensions CM repository, such as modification date, reason for change, and author's name, so you can trace the history of all changes to an item.

A *directory item* is an entire folder, including subfolders and files, that is compressed and stored in Dimensions CM as a single item.

A *virtual* item is one that does not have its associated data file stored in Dimensions CM. When you create a new item you have the option to create a virtual item with no file content. Virtual items are primarily used for controlling hardware configuration items, rather than software. You can use a virtual item to track all information about the hardware item using revisions, attributes, and relationships.

About Working with Items

Basic version management tasks you can perform with Dimensions CM are:

- Create an item
- Check out item revisions
- Check in item revisions
- Get copies of items
- Action item revisions to a next lifecycle state.

In addition to these, Dimensions CM provides a number of other features for processing items.

Some functions that can be performed with items that belong to projects cannot be performed with items that belong to streams. Basically, any commands that allow folders or items to be changed directly, either in terms of content or refactoring, cannot be used with streams. For further details about streams and the differences between streams and projects, see "Working with Streams" on page 235.

Functions available for items are:

Web client In the web client, you can do the following version management tasks:

- **Preview an item:** Preview and print the contents of an item revision.
- **Copy an item:** Get a copy of an item revision.
- View history: View the action and revision history of an item.
- Show users, roles, and privileges: View the role assignments for an item and the users who have the item on their Inboxes. Also view the privileges that are assigned for this item.
- Create an item: Create a new item by adding a file to Dimensions CM.
- Check out and check in an item: Check out an item into your work area to edit it, and check it in when you are finished.
- Revise an item: Update an item using a file in your work area without checking it out first.
- Edit attributes: Change the attributes of an item.
- Action an item: Move an item revision from one state in the lifecycle to the next state.
- **Delete an item:** Delete item revisions from the project or from Dimensions CM.
- Deliver items: Upload files from your work area into Dimensions CM to create new items or to update existing items.
- Suspend an item: Suspend an item revision to prevent further work on it.
- **Change item type:** Change the type of an item.
- **Move an item:** Move an item revision to a different design part.

Desktop client In the desktop client, you can do the following version management tasks:

- **Preview an item**: Preview and print the contents of an item revision.
- **Get copy of an item:** Get a copy of an item revision.
- **View history and pedigree**: View the action and revision history of an item, and see how item revisions are related.
- Show users, roles, and privileges: View the role assignments for an item and the users who have the item on their Inboxes. Also view the privileges that are assigned for this item.
- **Create an item:** Create a new item from an existing file.
- Check out and check in an item: Check out an item into your work area to edit it, and check it in when you are finished.
- Edit or revise an item: Edit an item without checking it out first, or update an item using a file in your work area.
- Edit attributes: Change the attributes of an item.
- Action an item: Move an item revision from one state in the lifecycle to the next state.
- Delete an item: Delete an item revision from Dimensions CM.
- Remove an item from the project: Remove an item revision from the current project.
- **Suspend an item:** Suspend an item revision to prevent further work on it.

- Change item type: Change the type of an item.
- Move an item: Move an item revision to a different design part.

About Item Specification

Every item is identified by an item specification:

productID:itemID.variant-itemType;revision

- The *productID* is the name of the product that contains the item.
- The *itemID* is a unique identifier for the item. Depending on your process model rules, the item ID might be automatically generated from the item project filename, or it might be a unique ID typed when the item is created.
- The *variant* is the item variant. A variant is an alternative implementation of an item, usually created to meet different standards or customer requirements.
- The *itemType* is the item type. For example, a source file might have the type SRC. Item types are defined in the process model.
- The *revision* is the revision of the item. The revision might be a number (1 or 1.1) or a mixture of numbers and letters (A1A). If an item is in a named branch, the revision shows the branch name. For example, the revision *winnt#1* indicates that this is revision 1 of an item in the *winnt* branch. The branch name and revision ID are separated by a pound sign (#).

About Revision Branches

A *branch* is a chain of revisions that follows its own separate update path. Branches allow application versions to be developed in parallel. For example, a software application might have separate development branches, one for the next upgrade of the application and one to rename the application. When work has been completed, the two branches can be merged back into the main development path.


In Dimensions CM, branches are set up at the project level. Any revision that is modified in that project or created in that project follows the branch rules for the project.

Note that this does not apply to streams, because there can only be one branch in a stream.

If an item in a project has a revision of 1, and the project is not set up to branch, the revision ID of the item is increased as follows: 2, 3, 4.

If the project is set up for an unnamed branch and the item type uses the standard level numbering scheme, the revision ID of an item whose revision is initially 1 is increased as follows: 1.1.0, 1.1.1, 1.1.2, 1.1.3.

If the project is set up for the named branch *upgrade*, the revision ID of the item is increased as follows: *upgrade#1*, *upgrade#2*, *upgrade#3*, *upgrade#4*.

A revision ID might indicate multiple branches. For example, in a project set up for an unnamed branch, an item with the revision ID *upgrade#1* would be increased as follows: *upgrade#1.1.0*, *upgrade#1.1.1*, *upgrade#1.1.2*.

About Item Relationships

Items are related to other Dimensions CM objects, such as requests, items, baselines, and releases. Item relationships enable you to trace the creation and release of various components in a product.

An item revision can participate in the following types of relationships:

- Items are owned by a single design part and can be used by other design parts. Itemdesign part relationships apply to all revisions of an item.
- Item revisions are related to the projects/streams, baselines, and releases that include them.
- Item revisions are related to the items used to build them or the items built from them. For example, a source file is related to the object file built from it, and an executable file is related to its object files.
- Item revisions are related to the earlier revisions that were merged or altered to create them.
- Item revisions are related to the requests that affect them, such as bug reports and change requests.

NOTE If you have configured Dimensions CM to accept requests from an external IDM (Issue Defect Management) tool, item revisions will be related to these requests in the desktop client instead of internal Dimensions CM requests. These requests can be viewed in the desktop client Manage Relationships dialog box for a selected item by selecting External Requests. You can also have them displayed in content windows for a selected item by including External Requests for the item view using the Customize Views menu. See "Customizing the Content Windows" on page 498.

 An item revision can participate in user-defined relationships, which are defined in the process model. For example, a design specification document can be related to a source file, or a chapter can be related to a book.

You can view item relationships and, for some relationships, change or unrelate them.

For more information about relating items to other Dimensions CM objects, see "Relating and Unrelating Objects" on page 60 (web client) or "Relating and Unrelating Objects" on page 90 (desktop client).

Selecting Items

Purpose Select items when you want to perform operations on them, such as checking them in or out, or when you want to view item properties or attributes. By default, an Items list shows only the latest item revisions for your current project/stream.

You can select any revision of an item to preview it, get a copy of it, or check it out. If you check out a revision to edit it, the next revision is allocated according to your process model rules.

Web client To select an item:

- **1** Do one of the following:
 - To select items from your Inbox related to the current project, click the My Current Project tab, expand the Inbox node and then click the Items icon.
 - **To select from items in a project folder**, click the My Current Project, expand the Folders and Items node, and then click a project folder.
 - **To select from items in a design part**, click the Items tab, select the Items tab at the top of the navigation pane and then click a design part folder.

- **To select from all items in a project**, in the My Current Project tab, expand the Catalog node and select the Items node.
- **To select from all items in the product**, click the items tab, and then click the Catalog icon.
- **2** In the content pane, do one of the following:
 - To select an item, click the check box next to it: 🔽
 - To select all items in the list, click the select all icon in the column heading: §

To select an earlier revision of an item:

- 1 On the My Current Project tab or Items tab, from the **Filter** list, select **All Revisions**.
- 2 In the content pane, select the revision you want.

Desktop client **To select an item:**

- **1** Do one of the following:
 - **To select from your Inbox**, In the Global Inbox window, select the Items node.
 - To select items from your Inbox related to the current project/stream, In the My Current Project/Stream window, expand the Inbox icon and select the Items node.
 - To select from items in a project/stream folder, in the My Current Project/ Stream window, click the Folders and Items icon. Expand the folder tree in the content pane and select a folder icon.
 - To select from items in a design part, From the Global Catalog window, or the My Current Project/stream window, expand the design part tree, navigate to the design part and select the design part icon.
 - To select from all items in a product, in the Global Catalog navigation window, select the Items node. Complete the Select Product and Design Part to Open dialog box to select which items to list.
 - **To select from all items in a project/stream**, in the My Current Project/Stream window, expand the Catalog node and select the Items node.
- **2** In an Items list, do one of the following:
 - **To select a single item**, click the icon: anywhere in the row containing the item.
 - **To select multiple items**, Ctrl+click each item.
 - To select a range of items, click the first item in the range, then SHIFT+click the last item.
 - To select all items in the list, click column heading.

To select an earlier revision of an item:

NOTE Earlier revisions of an item will only appear if they belong to the project/stream.

1 In an Items list, click the revision ID.

An arrow appears to the right.

2 Click the arrow, and then select the revision you want.

Previewing and Printing an Item

Purpose Preview an item revision when you want a fast way to look at the contents of an item revision without first checking it out or getting a local copy of it.

The item revision opens in the editor assigned to that item's format.

In the web client the editor is determined by the MIME type associated with the item format. This association is specified in the Administration Console. In the desktop client this assignment is determined by your Windows association for the file's extension, unless an editor has been associated with the item format in the Editors tab of the Preferences dialog box. For more information about assigning an editor, see "Assigning Editors and Browsers" on page 493.

While you have an item revision open in your editor, you can print it.

NOTE You cannot preview a directory item.

NOTE When you preview a virtual, or placeholder, item, you will just see the item header with the appropriate variables substituted.

PRIVILEGES Browse Item

Web client **To preview and print an item:**

- 1 On the My Current Project tab or Items tab, click the name of the item.
- 2 In the Open Item dialog box, click the Preview tab.

You see the contents of the item revision in the editor assigned to the item format.

- **3** To print the item, use the editor's print command.
- **4** To return to the Open Item dialog box, exit the editor.

To preview an item file in a work area:

- **1** On the My Current Project tab, expand the Work Areas node, and click the node for the work area.
- **2** Expand the folder tree and select the folder in which the file is located.
- **3** Click the name of the file in the content pane.

The Open Area File dialog box appears showing the General tab with details of the file.

4 Click the Preview tab.

You see the contents of the file in the editor assigned to the item format.

Desktop client **To preview and print an item:**

- **1** In an Items list, select the item.
- **2** Select Item | Browse.

You see the contents of the item revision in the editor assigned to the item format.

- **3** To print the item, use the editor's print command.
- **4** To return to Dimensions CM, exit the editor.

Getting Copies of Items

Purpose Get a copy of an item revision so you can view it without checking it out. When you get a copy of an item revision, Dimensions CM leaves the revision in its current state (checked in or checked out) and creates a read-only copy in your work area.

You can also add an entire folder in the form of a directory item. When you get a copy of a directory item, the subdirectories and items contained within it are expanded and copied to their relative locations in your work area.

PRIVILEGES Browse Item

NOTE In Windows, the maximum supported length of file path for a gotten file in the work area is 260 characters.

Web client To get copies of items:

- 1 On the My Current Project tab or Items tab, in the navigation pane, select the project folder in which the item(s) are located.
- **2** Do one of the following:
 - To get copies of individual items, select one or more items.
 - To get a copy of the entire project folder, do not select any items.
- **3** Click the Get Copy button.
- **4** Do one of the following:
 - If you have selected a single item, for Place Copy in location, enter the full path of the file in your work area to which you want the file to be copied, or use the browse button to select it.
 - If you have selected multiple items or a project folder, for Place copies in folder or Copy contents of, enter the full path of the folder in your work area to which you want the file or folder to be copied, or use the browse button to select it.
- **5** Select the options you require for the file(s) that are to be copied:
 - Select Get copy only if file modified timestamp is later if you want to only overwrite workfiles when the file-modified timestamp on the revision in the repository is later than the file-modified timestamp on the file in the work area.

NOTE Dimensions metadata already optimizes the processing of revisions and files that do not need to be updated, so normally you should not check this check box.

- For If writeable workfile exists, choose between Overwrite and Don't overwrite
- Select **Expand substitution variables** to perform item header substitution.
- If you have selected a project folder and you want to get copies of the contents of its subfolders, select **Include subdirectories of <name>**.
- If you do not want Dimensions CM to write metadata files to the work area for the copied files/folders, deselect Write Metadata.
- **6** Click the OK button.

Desktop client **To get copies of items:**

1 Do one of the following:

- In an Items list, select one or more items. Select Item | Get, or click the Get Item button.
- In the Folders and Items tree, right-click a folder and select Get (recursive).
- 2 If you have selected a single item, for **Name of File to Contain Item**, do one of the following:
 - Enter the full path and filename.
 - Click Browse and navigate to the folder containing the file. If you are creating a new file, enter a filename.
- **3** If you have selected multiple items:
 - For Folder to contain items, enter the full file path or Click Browse and navigate to the folder.
 - If you want to review or change the list of items you have selected, click the Items tab, and deselect any item revisions you do not want to get.
- **4** Select the options you require for the files that are to be copied:
 - Expand substitution variables
 - Automatically overwrite files
 - Apply system date/time to files.
 - If you do not want Dimensions CM to write metadata files to the work area for the copied files/folders, deselect Write Metadata.
- **5** Click the OK button.

Viewing Item History

Purpose View the history of an item to see the various transactions that have occurred such as revision creation, or actioning. The revision history shows when an item was revised and the person who created the revision. The action history shows when an item was actioned and the person who actioned it.

In the desktop client, you can view an item's pedigree to see how successive revisions of an item are related in time and origin. The pedigree shows all events, including branches and merges. You can also view the item's deployment history in the Deployment tab of the web client by clicking the Deployment history button.

To view the deployment history of an item in the web client, use the Deployment tab. For details, see the Deployment Guide.

PRIVILEGES No privilege required.

Web client **To view the action history of an item:**

- **1** On the My Current Project tab or Items tab, click the name of the item.
- 2 In the Open Item dialog box, click the Action History tab.

To view the revision history of an item:

1 On the My Current Project tab or the Items tab, select the item.

2 Click the History button.

Desktop client **To view the history of an item:**

- **1** In an Items list, select the item.
- **2** Select Item | History.

NOTE You can compare the content of item revisions from this dialog box. For details, see "Comparing Item Revisions and Files" on page 180.

The History dialog displays the history of various operations that have been performed on the item, such as checked in, actioned, or exported into another project.

NOTE In some circumstances, Dimensions CM may create pseudo merge entries in the history. This will occur, for example when a revision is created in a branch from a revision on another branch, and then the next revision is created from a revision on a different branch.

To filter the content of the Item History dialog box:

- **1** From the **Filter** list select a category.
- 2 In the **Filter** box enter the text string that you want to use as a filter. The item history list is filtered to only include entries that contain that string.

To filter the content of the Item History dialog box based on the Change Type:

- 1 From the **Filter** list click Change Type and unselect a change type that you want to remove from the item history list. To include the change type again, reselect it.
- **2** Repeat step 1 to unselect additional change types.
- **3** To reselect all change types select All changes.

To filter the content of the Item History dialog box based on a date range:

- **1** To only display entries in the list from a specified date, select the **From** check box and select the date.
- **2** To only display entries in the list up to a specified date, select the **To** check box and select the date.

To sort the content of the Item History dialog box based on the columns:

Click the column header to sort by that column. Click the column again to reverse the sort order.

To add or remove columns from the display in the Item History dialog box:

Right-click the column header and select a field from the list to either hide or display that column. Fields already displayed have a tick against them.

To view the deployment history of an item:

Click the **Deployment History** button. This will take you to the web client Deployment tab with the History tab displayed showing deployment/build event entries for the item.

To compare item revisions:

Do one of the following:

- Right-click a single revision and select Compare with to compare that revision with another item revision or file.
- Select the item revisions, right-click, and select **Compare selected revisions**.

See "Comparing Item Revisions and Files" on page 180 for further details.

To open one or more item revisions in a new window:

Select the item revisions, right-click, and select **Open new window**.

To view the pedigree of an item:

Right-click and select **Pedigree**.

You see the item in the Pedigree window. For more information, see "Working in the Pedigree Window" on page 94.

Viewing Users, Roles, and Privileges for an Item

Purpose You can view the current role assignments for an item and view the users who currently have that item on their Inboxes. You can also view the privileges for a user for the item.

PRIVILEGES To view other user's privileges you will need the privilege *View other User's Privileges* for the product that owns the item.

Web client **To view the users, roles, and privileges for an item:**

- **1** On the My Current Project tab or the Items tab, select the item.
- 2 Click the Users, Roles and Privileges button.
- **3** To see which users have this item in their Inbox, click the Users with Object in Their Inbox tab.
- **4** To see which users are assigned to a particular role for this item, click the Role Assignments tab.
- **5** To see which privileges are enabled, click the Privileges tab.
- **6** If you have the *View Other User's Privileges* privilege, you can select another user whose privileges you want to view from the **User** list.
- 7 To view deployment privileges that apply to a specific stage or area, select a stage from the **Stage** list, and optionally, select an area from the **Area** list.
- **8** To see the rule that applies to a privilege, select the radio button for the privilege.

The details are displayed in the **Rule(s)** Applied text box at the bottom of the dialog box.

9 When you are finished, click the Close button.

Desktop client To view the users, roles, and privileges for an item:

- **1** In an Items list, select the item.
- 2 Select Item | Show User Roles and Privileges.

- **3** To see which users have this item in their Inbox, click the Users with Object in Their Inbox tab.
- **4** To see which users are assigned to a particular role for this item, click the Role Assignments tab.
- **5** To see which privileges are enabled, click the Privileges tab.
- **6** If you have the *View Other User's Privileges* privilege, you can select the user whose privileges you want to view from the **User** list.
- 7 To view deployment privileges that apply to a specific stage or area, select a stage from the **Stage** list, and optionally, select an area from the **Area** list.

NOTE If the privilege has a \land icon, this means that the user's permission cannot be resolved. You will need to select a **Stage** and **Area** above in order to determine whether the user has that privilege or not.

8 To see the rule that applies to a privilege, select the privilege.

The details are displayed in the **Rule(s)** Applied text box at the bottom of the dialog box.

9 When you are finished, click the Close button.

About Creating New Items

You create a new item by adding a file to Dimensions CM. When you create an item, you identify the file to add, specify the item type, and fill in other attributes that help identify the item.

You can also create a new item that is not based on a file. For example, you might create an item to represent hardware that cannot be physically represented in Dimensions CM. Or you might create a placeholder item for content that is still to be written. If your process model defines an item format template for the item type you are creating, it determines the initial content of the item when you preview it or get a copy of it.

An *item format template* is a text file that defines the initial content of an item that is created without content. Item format templates can include substitution variables, which are expanded dynamically when an item is copied or previewed. For more information, see "About Using Header Substitution Variables" on page 154.

You can add multiple items by using the Deliver function for a project or stream, or the Synchronize function for a project. Multiple items located in a folder structure in your work area can be added to the project/stream under a corresponding folder structure. See "Creating Multiple Items" on page 157.

About Setting the Item Type

When you create a new item, you must specify an item type, such as an object file, source file, or documentation. Based on the item type and rules in your process model, Dimensions CM automatically specifies certain attributes for the newly-created item. When you create a new item by adding a file, Dimensions CM automatically selects an item type based on the file extension. You can change the item type.

If you are creating an item without adding a file, you must select an item type.

About Setting the Item Data Format

Your process model may specify multiple data formats for a given item type. This enables Dimensions CM to handle different kinds of items differently even though they share the same item type.

For example, in a software application you could distinguish files on the basis of language (for program sources) or execution platform (for executable program files) to use different build processes for items of the same type but different formats. Thus, an item of type SRC and format C would be compiled using a C compiler, and an item of type SRC and format CBL would be compiled using a COBOL compiler.

If an item type has a list of associated data formats, you must select one of those formats when you create an item of that type. If an item type has no associated data formats, you can type in any format, even ones not defined in the process model.

About Setting the Item ID and Project Filename

When you create an item by adding a file to a project, Dimensions CM uses the project folder structure and the name of the file to create a project filename. The project filename determines the name of the item file when it is accessed from or to your work area. For example, if you add a file named *cabin.c* to a project folder named *src*, the new item project filename is *src*/*cabin.c*. You can change the default project filename.

In the desktop client, if you create an item without adding a file, you must type a project filename for the new item.

If your process model has been set up to automatically generate a unique item ID, this will be based on the project filename and extension. For example, if you add a file named *cabin.c* the item ID will be set to *CABIN C*. Dimensions CM may add an integer to the item ID to make sure it is unique within the product. If the process model has not been set up to automatically generate the item ID, you must enter one, and make sure it is unique within the product.

About Using Header Substitution Variables

You can include configuration management information in the form of a file header for certain types of items. For example, in a C program, the file could include a header section giving details about the file such as its filename, revision, lifecycle status, and item ID.

In Dimensions CM, you can add a header that contains substitution variables that refer to attributes of an item revision. The variables are expanded dynamically when you get a copy of, preview, or build the item.

For example, you could show the specification of an item in the item file. The following header:

%PCMS_HEADER_SUBSTITUTION_START% Name: %PID% %PCMS HEADER SUBSTITUTION END% Would produce this text:

Name: PAYROLL:BONUS C.A-SRC;1

You can embed multiple headers anywhere in a file.

There is also a reversible header expansion syntax available to allow expanded files to be edited and then delivered back into Dimensions, without losing the original file structure. For more information, see the *Process Configuration Guide*.

NOTE Dimensions CM does not carry out Item header substitution when performing an Update from a stream.

Creating a New Item

Purpose Create a new item by adding an existing file to Dimensions CM.

You can also create new items by delivering files. For more information, see "Delivering Files to a Project" on page 208.

You can also add an existing folder as a directory item. The contents of a folder, including its subdirectories and files, are compressed and stored in Dimensions CM.

NOTE

This will add the folder as a single item. If you want to add multiple files as separate items, see "Creating Multiple Items" on page 157.

Dimensions CM does not maintain metadata for directory items. Operations that rely on metadata, such as deliver, update, and synchronize may not work as expected for directory items.

Your process model may require you to relate a new item to a request.

This operation is not available for items in streams

PRIVILEGES Create Item

NOTE When you first create a new item, it will only appear in your own inbox and not in the inbox of any other user.

NOTE If you specify a lifecycle state that has been set to 'sensitive' in your process model, the sensitive state is ignored and the item is created at the initial state of the lifecycle. For example, assume that you have three states, A, B, and C, and B has been set to sensitive. If you try to create a new item at status B, it is created instead at the initial state, A.

NOTE You cannot use the following characters in the item ID:

- "."
- ":"
- "_"
- ""
- "@"
- "`"

• ":"

Web client To create a new item from a file or folder:

- **1** On the My Current Project tab or Items tab, in the navigation pane, select the project folder to which you want to add an item.
- 2 Click the Add Item button.
- **3** For Location to add from, choose between item file, directory label, or virtual item.

If you choose **directory label**, the folder and all its files and subdirectories will be stored in Dimensions CM as a single item.

If you choose **virtual item**, an item with no content is created. Virtual items are primarily used for controlling hardware configuration items, rather than software.

In the location field, If you have chosen **item file** or **directory label**, type the pathname of the file or folder you want to add, or click the browse button to find it.

- 4 Select the action to be subsequently taken for the files in the work area from After item added, Leave workfile as read only or Delete workfile.
- **5** For **Owning Design Part**, type the name of the design part, or click the browse button to find it.
- **6** If required, in the **Related Requests** field, type the name of the related request, or click the browse button to find it.
- 7 To select an item type other than the default, which is based on the file extension, click the **Advanced Options** link, and select an item type.
- 8 If you have chosen **virtual item** above, enter a **Project Filename**. (Click the **Advanced Options** link if you cannot see this field.)
- **9** To set attributes, click the Attributes tab, and type or select values.

Required attributes are marked with a red exclamation point: 🚦

10 Click the OK button.

After creation, the item appears in your Inbox. It will not appear in any other user's Inbox until it has been actioned to them.

Desktop client To create a new item from a file or folder:

- **1** Do one of the following:
 - In a Design Part tree, select a design part.
 - In a Project tree, select a project folder.
- 2 Select File | New | Item, or click the Create Object button and select New Item.
- **3** Do one of the following:
 - If you want to create a virtual item (an item with no content), select Create a virtual item. Virtual items are primarily used for controlling hardware configuration items, rather than software.
 - If you want to create an item from a file or folder in your work area, select Create item using specified workfile/ folder.

In the field below, type the pathname of the file or folder you want to add, or click the browse arrow to find it. If you choose a directory, the item will be a **directory item**. This means that the folder and all its files and subdirectories will be stored in Dimensions CM as a single item.

- **4** If required, for **Owning Design Part**, type the name of the design part, or click the browse button and use the Find dialog box.
- 5 For **Item Type**, accept or select an item type.
- **6** If you want to change any of the default values for the item, select the **Advanced** tab and change the values.

NOTE If you change the values for the **Filename** or **Folder** fields Dimensions CM may automatically update the values of **Item Type**, **Item Format** or **Owning Design Part** based on what you have changed. It is advisable to select the General tab again to check these fields.

If you are creating a virtual item, in the **Filename** field, type a project filename for the new item, including a file extension.

7 To set attributes, click the Attributes tab, and type or select values.

Attributes in bold are required. Attributes in italics cannot be modified.

8 Click the Create button.

After creation, the item appears in your Inbox. It will not appear in any other user's Inbox until it has been actioned to them.

Creating Multiple Items

Purpose Create a number of new items by adding files in your work area to a project/stream in Dimensions CM.

The most straightforward way to do this is to have the project root folder set to a folder in your work area and upload (deliver) the new files from a folder structure beneath that folder that corresponds to their required location in the project.

In the case of a stream, you add new items by performing a deliver from a work area to which new files have been added.

Web client To create multiple new items from files in your work area

- Copy the item files to the folder(s) in your work area corresponding to where you want them to belong within the project folder structure. For details, see "About Work Areas" on page 200
- 2 In the web client, select the required project. Make sure your Project Default Design Part, Project Default Request, and Project Default Branch are set to the required values if necessary. For details, see "Opening Projects and Setting Defaults" on page 200.
- **3** On the My Current Project tab or Items tab, in the navigation pane, select the project folder under which you want to add the items. and click the Deliver button.
- **4** On the first page of the Deliver Items wizard:

- If there are files in subfolders of the selected folder that you also want to deliver, select **Include contents of sub-directories in deliver**.
- Make sure Include items in deliver that do not currently exist in Dimensions is selected.
- Enter a **Revision Description** to be used for the new items.
- 5 Click Next.
- **6** On the second page of the Deliver Items wizard:
 - Check that the files in the **Project paths of items to be created** list are correct.
 - Deselect any items you do not want to be updated in the Project paths of items to be updated list.
- 7 Click Finish.

Desktop client To create multiple new items from files in your work area:

- Copy the item files to the folder(s) in your work area corresponding to where you want them to belong within the project/stream folder structure. For details, see "About Work Areas" on page 200
- 2 In the desktop client, select the required project/stream and ensure that the default Work area corresponds to the correct root folder. Also, make sure your Default Design Part, Default Request, and Default Branch are set to the required values if necessary. For details, see "Opening Projects and Setting Defaults" on page 200.
- **3** In the My Current Project/Stream window, expand the Files and Folders node and select the folder below which the new items are to be added.
- **4** Right-click the folder and select Deliver.

The first page of the Synchronize Wizard is displayed. For more details of how to use this tool, see "Using the Synchronize Wizard with a Project" on page 355.

5 Verify the Folder and Associated Dimensions Project and click Next.

The window will display "Checking for work area differences" while processing takes place. When Dimensions CM has finished comparing the differences, the next page of the wizard is displayed containing a folder structure.

- 6 On the Defaults tab:
 - Enter a Comment for check in.
 - If necessary, enter a Request under work for the new items to be related as In Response To
 - If necessary, enter the Design part that will own the new items.
- 7 Click Next.

Some processing will take place and command messages appear for the items to be added.

8 Click Synchronize.

When it has completed, the wizard should display, at the end of the list of commands, "Synchronization is now complete". For details, see "Using the Synchronize Wizard with a Project" on page 355 or "Delivering Changes to a Stream" on page 251.

9 Click Close.

About Editing Items

When you edit an item, Dimensions CM creates a new revision of the item and updates the revision ID according to your process model rules. For example, in the following figure, the process model rules determine that Revision 2 is automatically increased to Revision 3.



When you check out an item, the new revision is reserved in Dimensions CM. After you modify the revision in your work area, you check it in.

In the desktop client, you can use the Edit command to edit an item without checking it out first. When you use the Edit command, the item is automatically checked out and a new revision is reserved in Dimensions CM. The revision is checked back into Dimensions CM when you exit the editor. For more information, see "Editing an Item" on page 165.

You can also modify an item by revising it from a file in your work area, without first checking out the item. Dimensions CM creates a new revision of the item from the contents of the file, and the item revision ID is updated according to your process model rules. In the desktop client, you use the Revise command. For more information, see "Changing an Item ID" on page 166. In the web client, you can use the Deliver command to do this. For more information, see "Delivering Files to a Project" on page 208.

In the case of a stream, you do not modify items individually in the repository. You modify items in the stream by modifying the files in the work area and then performing a deliver of the changes.

About Changing the Revision ID

Your process model determines how new revisions of an item are numbered. Generally, when you check out, edit, or revise an item, the revision ID is automatically incremented. Your process model may allow you to choose a different revision ID. For example, if the next revision of Home.html would be revision 3, you might be able to change it to revision 4.

If your current project is set up to use named branches, the branch name is included in the revision ID. For example, a new revision in the Windows NT branch would be given the revision *winnt#1*, where *winnt* is the branch name and *1* is the revision ID. For more information about branches, see "About Revision Branches" on page 144.

Your process model may allow you to check out, edit, or revise an item without changing the revision ID. Generally, this is allowed only when an item is in its initial lifecycle state and has not yet been actioned or included in a baseline. For example, you might modify an item without changing the revision when you are working on an item during multiple editing sessions.

NOTE Editing an item revision without changing the revision ID changes the content of that revision in all projects that include the revision.

About Overriding the Project Filename

When you check out or get a copy of an item revision, it is placed in your work area. By default, an item revision is placed in a location relative to its path in the project, and the newly-created file is given the item project filename.

For example, on a Windows computer, if your root folder is *c*:*payroll* and the item project filename is *src**cabin.c*, the item is copied into a file named *c*:*payroll**src**cabin.c*.

Similarly, on a UNIX computer, if your root directory is */usr/home/payroll*, the item *src/ cabin.c* is copied into a file named */usr/home/payroll/src/cabin.c*.

When you check out or get a copy of an item revision, you can override either both the folder into which the item is placed and the item filename. For example, if you were examining an earlier revision of an item, you might want to place the copy in a different location than the latest revision.

If the default location of an item would be *c*:*payroll\src\cabin.c*, you could place the item in *c*:*temp\src\cabin.c* (to change the folder) or in *c*:*payroll\src\cabincopy.c* (to change the filename).

Checking Out an Item

Purpose Check out an item revision when you want to edit it. The item revision is copied into your work area and locked in Dimensions CM so no one else can modify it.

In the desktop client, when you check out a directory item, its directories and file contents are uncompressed and reconstructed in your work area.

Your process model may require you to relate an item to a request when you check it out.

This operation is not available for items in a stream.

PRIVILEGES Revise Item Content

NOTE In Windows, the maximum supported length of file path for a checked out file in the work area is 260 characters.

NOTE You cannot check out an item in response to a request if the request is above the initial stage in the Global Stage Lifecycle.

Web client **To check out an item:**

- **1** On the My Current Project tab or Items tab, in the navigation pane, select the project folder in which the item(s) are located.
- **2** Do one of the following:
 - To check out copies of individual items, select one or more items.
 - To check out the entire project folder, do not select any items.
- **3** Click the Check Out button.
- **4** Do one of the following:
 - If you have selected a single item, for Check out to location, enter the full path of the file in your work area to which you want the file to be copied, or use the browse button to select it.
 - If you have selected multiple items or a project folder, for Check out to folder or Check out contents of <name>, enter the full path of the folder in your work area to which you want the file or folder to be checked out, or use the browse button to select it.
- **5** For If writeable workfile exists, select **overwrite** if you want existing files to be overwritten by the file from the repository.
- 6 For **Branch**, accept or select a branch.
- 7 If required, in the **Relate to requests** field, type the name of the related request, or click the browse button to find it.
- **8** If you have selected a project folder and you want to check out the contents of its subfolders, select **Include subdirectories of <name>**.
- **9** If you want Dimensions CM to expand item header substitution variables, select **Expand substitution variables.** Note that this will only occur if **Enable item header substitution** is set for the item type in the Administration Console. Also, you should specify reversible substitution variables to prevent the variables from being overwritten by the expanded values when the items are delivered back to the repository.
- **10** If you do **not** want Dimensions CM to write metadata to the work area for the copied files/folders, deselect **Write metadata**.
- **11** Click the OK button.

In the content pane, the icon changes indicating the checked out item revision.

NOTE The **Status** column is set to \$TO_BE_DEFINED. This means that the status of the newly created item revision has not yet been set. It will be set to a definite value in the Check In dialog box when the item revision is checked back in.

Desktop client **To check out an item:**

1 In an Items list, select one or more items.

You can select multiple items. If you do, you cannot change item attributes or edit certain other item properties, such as the branch and revision.

2 Select Item | Check Out, or click the Check Out button.

- **3** For **New Named Branch**, accept or select a branch.
- 4 For **New Revision**, accept or type a revision ID.
- **5** If you want to change the location of the item file or the name from the default value, enter the path in the **Workfile to contain item** field or click the browse button to select it.
- **6** If required, for **request ID**, type the name of the related request, or click the browse button and use the Find dialog box.
- 7 If you want Dimensions CM to expand item header substitution variables, select **Expand substitution variables.** Note that this will only occur if **Enable item header substitution** is set for the item type in the Administration Console.
- 8 If you want to overwrite files if they already exist, select **Automatically overwrite** files.
- **9** Click the OK button.

In the content window, the icon for the checked out item revision shows a special symbol:

NOTE The **Status** column is set to \$TO_BE_DEFINED. This means that the status of the newly created item revision has not yet been set. It will be set to a definite value in the Check In dialog box when the item revision is checked back in.

Checking In an Item

Purpose Check in an item revision when you have finished editing it and want to update Dimensions. This operation is not available for items in a stream.

PRIVILEGES Revise Item Content

- Web client To check in an item:
 - **1** On the My Current Project tab or Items tab, select one or more checked out item revisions.

You can select multiple items. If you do, you cannot change item attributes.

- **2** Click the Check In button.
- 3 In the **Description** field, type a description of the changes you made.
- **4** To set attributes, click the Attributes tab and type or select values. Required attributes are marked with a red exclamation point:
- **5** Click the OK button.

Desktop client **To check in an item:**

- In an Items list, select one or more checked out item revisions.
 You can select multiple items. If you do, you cannot change item attributes or status.
- 2 Select Item | Check In, or click the Check In Item button.

- **3** In the **Comment** field, type a description of the changes you made.
- **4** To set attributes, click the Attributes tab and type or select values.

Attributes in bold are required. Attributes in italics cannot be modified.

5 Click OK.

If Dimensions CM has determined that there are other revisions of the item that need to be merged with your changes, you may be presented with a Tip Conflicts dialog box. This will happen if:

• Your administrator has set the option DM_DISABLE_BRANCH_CHECKINS in the dm.cfg file for the server. For details, see the *System Administration Guide*.

and/or

 You have set the option Check for tip conflicts when checking-in or updating items in Tools | Preferences | Tip Conflict Options. See "Setting the Tip Conflict Options" on page 497.

Select the option you require on completing the merge:

Select Merge my changes and check-in now to invoke the Serena Merge Tool and for the merged file(s) to be saved to a temporary file, and for the temporary file to be used for the check in.

Select **Update my local workfile content after merging** to have the files in your work area overwritten with the resulting temporary merged file after completing the merge. If this option is not set, the files in your work area will remain as they were before the check in/update and the temporary file will be discarded once the check in is complete.

 Select Merge with my workfiles, and check-in later to invoke the default merge tool and have the merged file overwrite the file in your work area, but not be checked in to the repository, enabling you to carry on working with this merged file.

If you attempt to check in or revise the file later, the local metatada will have recorded that a merge was performed. Dimensions CM will check whether there have been any subsequent changes in the repository, and if not, check in or revise the merged file (without invoking the default merge tool). If there have been changes in the repository, the Serena Merge Tool will be invoked.

- Select Do not perform an interactive merge but check-in my changes as the tip to check in the version of the file in your work area as the tip revision without invoking the default merge tool.
- Select Ignore the conflict and continue with the check-in to check in the version of the file in your work area as a branch revision without invoking the default merge tool.

NOTE This option does not appear if your administrator has set the symbol DM_DISABLE_BRANCH_CHECKINS in the dm.cfg file.

 Select Don't show this message again; always assume my current selection, if you do not want this dialog box to be displayed again. You can subsequently change the options in this dialog box by selecting Tools | Preferences | Tip Conflict Options, and you can also re-enable the display of this dialog box.

Click OK.

Depending on the options you have previously selected, you may be presented with the default merge tool. Follow the instructions in the online help for the Serena Merge Tool, or see Chapter 19, "Using the Serena Merge Tool" on page 379 for more details.

On completion of the merge the action specified will be taken.

If you have selected multiple items, and Dimensions CM subsequently detects that another merge is required, the specified action will be taken again, and you will not be presented with the Tip Conflicts dialog box.

Undoing an Item Check Out

Purpose Undo a check out when you have an item revision checked out and you want to discard your changes. When you undo a check out, the item remains unchanged in Dimensions CM.

This operation is not available for items in a stream.

PRIVILEGES Revise Item Content

Web client To undo an item check out:

- **1** On the My Current Project tab or Items tab, select one or more checked out item revisions.
- 2 Click the Undo Check Out button.
- **3** Click the OK button.

Desktop client To undo an item check out:

- **1** In an Items list, select one or more checked out item revisions.
- 2 Select Item | Undo Check Out, or click the Undo Check Out button.
- **3** If you want Dimensions CM to perform a get of the item file to the work area after undoing the check out:
 - Select Automatic get.
 - If you want the item file to be copied to a different workfile from the location to which it was checked out, enter the filename and path in the Workfile containing the item field, or use the browse button to select it.
 - If you want to apply item header substitution to this file, select Expand substitution variables. Note that you should specify reversible substitution variables to prevent the variables from being overwritten by the expanded values when the items are delivered back to the repository.
- 4 Click the OK button.

Editing an Item

Purpose In the desktop client, you can edit an item without first checking it out. When you use the Edit command, the revision is automatically checked out, opened in the editor associated with that item format, and then checked in when you exit the editor.

Use the Edit command when you want to make a quick change to a revision. If you need to edit a revision over an extended period of time, check it out first.

Your process model may require you to associate an edited item with a request.

This operation is not available for items in a stream.

NOTE You cannot edit a directory item.

PRIVILEGES Revise Item Content

Desktop client **To edit an item:**

- **1** In an Items list, select the item.
- 2 Select Item | Edit.

The item is automatically checked out while you are editing it.

- 3 For New Named Branch, accept or select a named branch.
- 4 For **New Version**, accept or type a new revision ID.
- **5** In the **Reason** field, type a description of the changes you are making.
- **6** Click the OK button.

The item revision opens in the editor associated with that item format.

7 When you are finished making changes, save the file and exit the editor.

The revision is automatically checked in and the revision ID is changed according to your process model rules.

Editing Item Attributes

Purpose Edit item attributes to set or change various system or user-defined attribute values.

PRIVILEGES Update Item

The attribute update rules defined in the process model determine which attributes you can edit.

NOTE When you edit an item attribute that is sensitive, thus requiring an electronic signature, you will be presented with an Authentication Point dialog box. In this case, enter your Dimensions CM password and click OK.

Web client **To edit item attributes:**

- **1** On the My Current Project tab or Items tab, click the name of the item, or click the More button, and select Open.
- 2 On the General tab of the Open Item dialog box, you can edit:

- Item ID
- Item Format
- Item Type
- Item Description
- **3** To edit any user-defined attributes, click the Attributes tab.
- 4 If required, select a Role Section from the list to view only attributes for that role.
- **5** To edit the attributes, type or select values.

Required attributes are marked with a red exclamation point:

6 Click the Save button.

Desktop client **To edit item attributes:**

1 In an Items list, select one or more items.

You can select multiple items if they belong to the same product and have the same item type.

NOTE The behavior when editing multi-valued attributes for multiple items depends on the setting of the variable DM_DISABLE_MULTIPLE_EDIT_ATTRS. See the *System Administration Guide* for details.

- 2 Select Item | Edit Attributes.
- 3 If required, edit the text field for the Item Description.
- **4** On the Attributes tab:
- **5** If required, select a **Role Section** from the list to only view the user-defined attributes for that role.
- **6** To edit the attributes, type or select values.

Attributes in bold are required. Attributes in italics cannot be modified.

7 Click the Apply button to save the changes.

Changing an Item ID

Purpose Use this procedure when you want to change the item ID. Note that is a different procedure from changing the item's project filename. See "Changing the Project Filename of an Item" on page 167 for details of this.

This operation is not available for items in a stream.

NOTE You cannot use the following characters in the item ID:

- "."
- ";"
- "_"
-

- "@"
- "`"
- ":"

PRIVILEGES Rename Item

Web client **To change an item ID:**

- 1 On the My Current Project tab or Items tab, click the name of the item.
- 2 In the Open Item dialog box, on the General tab, enter the new item ID in the Item ID field.
- **3** Click the Save button.

Desktop client **To change an item ID:**

- **1** In an Items list, select the item.
- 2 Select Item | Change ID.
- 3 For New Item ID, type the new item identifier.
- 4 Click the OK button.

Changing the Project Filename of an Item

Purpose Use this procedure when you want to change the project filename of an item or the project folder. Note that is a different procedure from changing the item ID. See "Changing an Item ID" on page 166 for details of this.

This operation is not available for items in a stream.

PRIVILEGES Rename Item

Desktop client **To change the project filename of an item:**

- **1** In an Items list, select one or more items.
- 2 Select Item | Rename.
- **3** For **New folder**, type the new project folder if required.
- **4** For **New filename**, type the new filename (this is only possible if you have selected a single item.
- **5** In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- **6** Click the OK button.

Revising an Item

Purpose Revise an item when you want to create a new revision using the contents of a file in your work area. Revising an item is similar to using the Edit command in that you do not need to check out the item first. When you revise an item, the revision ID is changed according to your process model rules.

This operation is not available for items in a stream.

Your process model may require you to relate a request to the revised item.

PRIVILEGES Revise Item Content

Web client To revise an item:

1 In an Items list, select one or more items.

You can select multiple items. If you do, you cannot change item attributes or edit certain other item properties, such as the branch and revision.

- 2 Click the Revise button.
- **3** For **Check in From Directory**, type the pathname of the file or folder you want to use as the source, or click the browse button to find it.
- **4** If required, in the **Relate to Request** field, type the name of one or more related requests, or click the browse button use the Find dialog box.
- **5** If required, type a **Description** for the item revise.
- 6 Click the OK button.

Desktop client To revise an item:

1 In an Items list, select one or more items.

You can select multiple items. If you do, you cannot change item attributes or edit certain other item properties, such as the branch and revision.

- **2** Select Item | Revise.
- **3** For **Revise item using workfile**, type the pathname of the file or folder you want to use as the source, or click the browse button to find it.
- **4** If required, in the **Request ID** field, type the name of a related request, or click the browse button use the Find dialog box.
- **5** If required, type the reason for the item revise.
- **6** Click the OK button.

If Dimensions CM has determined that there are other revisions of the item that need to be merged with your changes, you may be presented with a Tip Conflicts dialog box. This will happen if:

 Your administrator has set the option DM_DISABLE_BRANCH_CHECKINS in the dm.cfg file for the Dimensions CM server. For details, see the System Administration Guide.

and/or

 You have set the option Check for tip conflicts when checking-in or updating items in Tools | Preferences | Tip Conflict Options. See "Setting the Tip Conflict Options" on page 497.

Select the option you require on completing the merge:

 Select Merge my changes and check-in now to invoke the Serena Merge Tool and for the merged file(s) to be saved to a temporary file, and for the temporary file to be used for the revise.

Select **Update my local workfile content after merging** to have the files in your work area overwritten with the resulting temporary merged file after completing the merge. If this option is not set, the files in your work area will remain as they were before the revise and the temporary file will be discarded once the revise is complete.

 Select Merge with my workfiles, and check-in later to invoke the default merge tool and have the merged file overwrite the file in your work area, but not be checked in to the repository, enabling you to carry on working with this merged file.

If you attempt to check in or revise the file later, the local metatada will have recorded that a merge was performed. Dimensions CM will check whether there have been any subsequent changes in the repository, and if not, and check in or revise the merged file (without invoking the default merge tool). If there have been changes in the repository, the Serena Merge Tool will be invoked.

- Select Do not perform an interactive merge but check-in my changes as the tip to check in the version of the file in your work area as the tip revision without invoking the default merge tool.
- Select Ignore the conflict and continue with the check-in to check in the version of the file in your work area as a branch revision without invoking the default merge tool.

NOTE This option does not appear if your administrator has set the symbol DM_FORCE_MERGE in the DM.CFG file. For details, see the *System Administration Guide*.

 Select Don't show this message again; always assume my current selection, if you do not want this dialog box to be displayed again. You can subsequently change the options in this dialog box by selecting Tools | Preferences | Tip Conflict Options, and you can also re-enable the display of this dialog box.

Click OK.

Depending on the options you have previously selected, you may be presented with the default merge tool.

On completion of the merge the action specified will be taken.

If you have selected multiple items, and Dimensions CM subsequently detects that another merge is required, the specified action will be taken again, and you will not be presented with the Tip Conflicts dialog box.

Actioning an Item

Purpose Action an item revision when you want to move it from its current state to one of the next available lifecycle states. You action an item revision when the work for the current lifecycle state is complete. An item revision must be checked in before you can action it.

When you action an item from your Inbox, it may be removed from your Inbox and moved to the Inboxes of users who have roles for the next lifecycle state.

If you are actioning items to a lifecycle state that is associated with a stage in the Global Stage Lifecycle, they will also be promoted to that stage, and if there are any default areas associated with the project/stream, the item files will automatically be deployed to those areas.

PRIVILEGES

Action Item to Next State to action an item to a valid next state. Action Item to Any State to action an item to a lifecycle state without a valid transition.

NOTE When an item is actioned to another state, any users who have a role assigned for that state receive an email notification. The user who performed the action however, does not receive an email even if they had a role on the item at that state.

NOTE When you action an item to or from a lifecycle state that is sensitive, thus requiring an electronic signature, you will be presented with an Authentication Point dialog box. In this case, enter your Dimensions CM password and click OK.

Web client To action an item:

- **1** From the My Current Project tab or Items tab, select one or more items. If you select multiple items, you cannot change item attributes.
- **2** Click the Action button.
- 3 For New State, select a lifecycle state:
 - If you are actioning a single item, either select To next state and select a valid next state from the corresponding list, or select To specific state and select a lifecycle state from that list. (You will require the necessary privilege to action to a state other than a valid next state.)
 - If you are actioning multiple items, either select Next normal state or select Named state and type a lifecycle state. You must type a common lifecycle state for all items.
- **4** If you want to initiate a build for the item(s), check the **Start build after action** check box.

NOTE Only items that are associated with a target definition file have this build option. For further details on building items, see "About Dimensions Build" on page 400.

- **5** Click the **Next** button.
- **6** If you want to set any attributes, type or select the values.

Required attributes are marked with a red exclamation point:

This page does not appear if you have selected multiple items.

7 Click the **Next** button.

- **8** Optionally, in the **Comment** field, type a comment.
- **9** Click the **Next** button.
- **10** If you want to delegate the item to another user, select a **Role to delegate** and **Capability**, and move the required user(s) to the **Assigned Users** list. For more details, see "Delegating an Item" on page 172.
- **11** Click the **Next** button.
- 12 Use the Results page to check the result(s) of the action. If an item has a sensitive lifecycle state, the buttons **Authenticate and Continue** and **Ignore and continue** appear in the Message column. If you want to complete the actioning of that item, click the **Authenticate and Continue** button and enter your password. If you do not want to authenticate the item, but you want to continue actioning other items, click the **Ignore and continue** button.

If there are errors or warnings from the Action, you can view these by clicking the **Details** button, and then proceed to the Build Item dialog box by clicking the **Continue** button.

13 Click the **Close** button to close the Results page.

Desktop client **To action a single item:**

- **1** In an Items list, select one or more items. If you select multiple items, you cannot change item attributes.
- **2** Select Item | Action, or click the Action Item button.
- **3** For **New Status**, select a lifecycle state. Either select **Next status** and select a valid next state from the list, or select **All statuses** and select a lifecycle state from the list. (You will require the necessary privilege to action to a state other than a valid next state.)
- 4 Click the **Next** button.
- **5** If you want to set any attributes, type or select the values.

Required attributes are shown in bold.

- 6 Click the **Next** button.
- 7 Optionally, in the **Comment** field, type a comment.
- 8 Click the **Next** button.
- **9** If you want to delegate the item to another user, select the role from the **Select the role to delegate** and choose between **Primary**, **Secondary**, or **Leader** and move the required user(s) from the **Available users** list to the **Assigned Users** list. For more details, see "Delegating an Item" on page 172.
- **10** Click the **Next** button.
- **11** Use the Summary page to check the details of the action to be performed.
- **12** Click the **Finish** button to perform the action and close the wizard.

To action multiple items:

1 In an Items list, select two or more items. If you select multiple items, you cannot change item attributes.

- 2 Select Item | Action, or click the Action Item button.
- **3** From the **New Status** list, select a lifecycle state or leave it blank to action the item to the next normal lifecycle state.

If you have the necessary privilege, and want to action the item to any lifecycle state, click the **All Statuses** option, and then select a lifecycle state.

- **4** Optionally, in the **Action Description** field, type a comment.
- 5 Click the **OK** button.

Delegating an Item

Purpose Delegate an item when you want to assign an item to a user who does not currently have a role for the item. If an item is in your Inbox, you can delegate it to enable another user to action the item in your place. If you have the necessary privilege, you can delegate an item to override the existing privileges. For example, you could delegate an item to a backup person.

For more information about roles and role responsibilities, see "About Privileges and Roles" on page 24.

PRIVILEGES Delegate item

In addition, your process model must define a list of candidate users.

Web client To delegate an item:

- **1** On the My Current Project tab or Items tab, select one or more items.
- 2 Click the Delegate button.
- **3** Use the Delegate wizard to assign a role to a candidate user.

For help with the Delegate wizard, click the Help button in the wizard.

Desktop client **To delegate an item:**

1 In an Items list, select one or more items.

You can select multiple items if they belong to the same product and have the same item type.

- 2 Select Item | Delegate, or click the Delegate Item button.
- **3** If you have selected multiple items, deselect any you do not want to delegate, and then select the Roles tab.
- 4 From the **Select the role to delegate** list, select the role that you want to delegate.
- **5** Select the level of responsibility for the role:
 - To assign a role with sole responsibility, select Leader.
 - To assign a role with primary responsibility for an item, select Primary.
 - To assign a role where there will be more than one user with responsibility, select Secondary.

6 In the **Available users** list, select the user(s) to whom you want to delegate the role and click Assign. You can select multiple users.

To replace all the users in the **Assigned users** list with the selected user in the **Available users** list, click Replace.

To remove the role assignment from a user, select the user in the **Assigned users** list, and click Remove.

7 Click the Close button.

The user receives an email informing them that the item is on their Inbox.

Deleting an Item Revision

Purpose Delete an item revision to remove it from the Dimensions CM repository. If you delete an item with only one revision, you delete the item itself from Dimensions CM.

You cannot delete a revision that is being used by other objects. For example, you cannot delete a revision that has been included in a release or archive baseline. To prevent an item revision from being used in the product without deleting it, suspend it. For more information, see "Suspending an Item" on page 173.

An item revision can also be deleted from a project. For more information, see "Removing an Item Revision from a Project" on page 227.

This operation is not available for items in a stream.

PRIVILEGES Delete item

- Web client **To delete an item revision:**
 - **1** On the My Current Project tab or Items tab, select one or more item revisions.
 - 2 Click the More button and select Delete.
 - **3** In the Delete dialog box, verify that you have selected the correct item revisions.
 - **4** For **Delete revision from**, select **Repository**, and click the OK button.

Desktop client **To delete an item revision:**

- **1** In an Items list, select one or more item revisions.
- 2 Select Item | Delete.
- **3** In the Delete Item or Delete Multiple Items dialog box, verify that you have selected the correct revision(s), and click the OK button.

Suspending an Item

Purpose Suspend an item revision when you want to prevent it from being used in further work on an application. You cannot modify a suspended revision or include it in a baseline or release, but you can create new revisions from it.

PRIVILEGES Suspend item

NOTE Suspended items will be included when you create a revised baseline if they are referenced by requests used to revise the baseline.

NOTE If you subsequently want to unsuspend the item revision, you will need to action it from SUSPENDED to another lifecycle state. You will need to have the necessary privilege to do this. For details, see "Actioning an Item" on page 170.

Web client To suspend items:

- **1** On the My Current Project tab or Items tab, select one or more item revisions.
- 2 Click the More button and select Suspend.
- **3** In the Suspend dialog box, verify that you have selected the correct item revision(s), and click the Yes button.

The **Status** column in the Items list changes to SUSPENDED.

Desktop client **To suspend an item:**

- **1** In an Items list, select the item.
- 2 Select Item | Suspend.
- **3** In the Suspend Item dialog box, verify that you have selected the correct item revisions, and click the OK button.

The **Status** column in the Items list changes to SUSPENDED.

Locking an Item

Purpose Lock an item in a stream when you want to prevent changes to that item from being delivered to the stream.

PRIVILEGES

Item Lock/Unlock to lock and unlock items Item Break Lock to unlock an item locked by another user

NOTE You can only lock items in a stream.

Web client To lock items:

- **1** On the My Current Project tab or Items tab, select one or more item revisions.
- 2 Click the Lock button.
- **3** In the Lock Ownership dialog box, verify that you have selected the correct item revision(s), click Yes.

The **Name** column in the Items list now contains a lock icon.

To unlock items:

- **1** On the My Current Project tab or Items tab, select one or more locked item revisions.
- 2 Click the Lock button.

3 In the Unlock Ownership dialog box, verify that you have selected the correct item revision(s), and click Yes.

The lock icon disappears from the **Name** column in the Items list.

Desktop client **To lock items:**

- **1** In an Items list, select one or more items.
- 2 Select Item | Lock.
- **3** In the Lock Item dialog box, click OK.

The item icon(s) now have a lock symbol.

To unlock items:

- **1** In an Items list, select one or more locked items.
- 2 Select Item | Unlock.
- **3** In the Unlock Item dialog box, click OK.

Changing Item Type

Purpose Change the type of an item if you have created it with the wrong type, or if you wish to recategorize it as a different item type.

Item types are defined in the process model.

PRIVILEGES Update Item Manage Object Type

Web client **To change item type:**

- **1** On the My Current Project tab or Items tab, click the name of the item.
- 2 In the Open Item dialog box, on the General tab, select the new item type in the **Item** type list.
- **3** Click the Save button.

Desktop client To change item type:

- **1** In an Items list, select one or more items.
- 2 Select Item | Change Type.
- **3** From **New Type**, type or select an item type.
- 4 Click the OK button.

Moving an Item to a Different Design Part

Purpose Move an item and all of its revisions to a different design part when you want the item to be owned by a different design part. For example, you might move an item if it was inadvertently created in the wrong design part.

You do not need to move an item to create a usage relationship with another design part. In the desktop client, see "Relating and Unrelating Objects" on page 90. In the web client, see "Relating and Unrelating Objects" on page 60.

PRIVILEGES Move Item to Another Design Part

Web client To move an item to a different design part:

- 1 On the My Current Project tab or Items tab, click the name of the item.
- 2 In the Open Item dialog box, on the Relationships tab, select **Parts** in the **Related object class**.
- **3** Unrelate the existing design part and relate the new design part. See Relating and Unrelating Objects for details.
- 4 Click the Save button.

Desktop client **To move an item to a different design part:**

- 1 In an Items list, select one or more items.
- 2 Select Item | Move to part.
- **3** For **Parent Design Part**, type the name of the design part to own the item, or click the browse button and use the Find dialog box.
- 4 Click the OK button.

Items and Deployment

You can promote, demote, or deploy one or more items in relation to the associated deployment areas for a project/stream.

For details, see the Deployment Guide.

For details of how to create deployment areas, see the Process Configuration Guide.

About Comparing and Merging Item Files

Dimensions allows individual files to be worked on in parallel. This means that the same file can be modified by many people at the same time, resulting in branches that each contain different versions or derivatives. At some point these derivative files need to be combined into a single new target file containing all the changes. This is called merging.

Merging can involve item revisions stored in Dimensions CM and/or local workfiles. The versions of a file involved in a merge consist of:

- An ancestor. This is the common version of the file from which the different branches originated, and with which they are all being compared.
- A **target**. This is the output file containing the resulting contents of the merged files.
- A **starting revision/file**. If this is an item revision, it is the revision on whose branch the target file will be added on completion of the merge.
- Other **derivatives**. These are the revisions or files that have been created in parallel and are being compared with the common ancestor.

Dimensions uses a Merge/Difference tool to help you carry out this process. It provides a visual means of comparing the contents of a number of files, identifying the differences and conflicts, and in the case of a merge operation, allowing you to select different lines individually for inclusion in the target.

When different versions are compared line-by-line with a common original version, the possibilities for each line are:

- Added
- Deleted
- Changed
- Unchanged.

When more than two files are compared, it is necessary to choose one of the versions as the common reference, referred to as the common ancestor, against which all other files (derivatives) are compared. If you want to merge these files back into a single version, referred to as the target, you will need to manually resolve the conflicts between them. A conflict occurs where a line has been added, deleted, or changed differently between different derivatives. You will need to decide, for each conflict, which version to include in the target. You can use item files or files in your work area for this process.

The Dimensions CM desktop client uses the Serena Merge Tool for this purpose.

The tool invoked for differencing and merging depends on the platform you are using:

- Windows: the Serena Merge Tool is invoked.
- UNIX: the *mgdiff* tool is invoked. Note that you cannot compare more than two files using this tool. Use the Help option for details of how to use it. UNIX users can also choose to plug in their own differencing tools, such as *xxdiff*. For further details, read the *merge_exec* script in your client installation.

Merging Item Revisions and Files

Purpose Merge item revisions to combine the updates made to each of them in parallel into a single new revision.

Once you have specified details for the new item revision, Dimensions CM invokes either the Serena Merge Tool or, in the case of UNIX platforms, the *mgdiff* tool, to enable you to perform the merging of the contents of the item files.

For items in a stream this operation can only be performed in the context of an Update operation.

PRIVILEGES Revise Item Content

Web client To merge item revisions:

NOTE If you have not selected the **Install native code** option, you will receive an error message when Dimensions CM attempts to invoke the merge tool. See "Configuring your Computer for the Web Client" on page 43 for details of how to do this.

1 On the My Current Project tab or Items tab, select one or more item revisions (of the same item).

NOTE If you are working on a UNIX platform, you will not be able to merge more than two item revisions or files.

- 2 Click the More button and select Merge Item revision. The Merge dialog box appears.
- **3** In the **Base** field, you can choose between an item revision and a workfile for the base for the merge operation. Click the link to toggle between these two options.
- **4** Verify under the **Revisions** section that you have selected the correct item revisions to be included in the merge.
 - If you want to add a revision, click the Add revision link and select a revision from the list.
 - If you want to remove a revision, click the icon next to the name.
- **5** In the **Workfiles** field, click the **Add workfile** link to include a work file in the merge, and click the <u>underset</u> button to choose it. Repeat this for any other workfile you want to include. If you want to remove a workfile, click the <u>underset</u> icon next to the name.
- **6** Select the option for the merged file:
 - **New revision** to create a new item revision to contain the merged contents.
 - **Existing revision** to update the item pedigree to indicate that an existing item revision contains the result of the merge. Leave the resulting **Target revision** field as the default of the latest revision or select another revision in the **Target revision** field.
 - Workfile to use a file in a work area. In the resulting **Output file** field, type the pathname of the file, or use the browse button to select it.
- 7 If necessary, complete the fields in the Merge Options tab.
- 8 If required, on the Attributes tab, type or select any values.
- **9** When you have completed the dialog box, click OK. If you have selected **Existing Revision** as the target for the merge, this will complete the update and exit from the dialog box, otherwise, it will invoke the merge/difference tool for the platform you are using:
 - Windows: the Serena Merge Tool is invoked.
 - UNIX: the *mgdiff* tool is invoked. Use the Help option for details of how to use this tool.
- **10** When you have finished, exit the merge tool. In the Results dialog box, click Continue to check in the target file, and then click Close.

Desktop client **To merge item revisions:**

1 Do one of the following:

If you want to start the merge from	Do the following
An item revision	In an Items list, select the required item revision, and select Item Merge.
An item that has conflicting revisions	Select the item and select Item Resolve Merge Conflicts. On the first page of the Merge wizard, select the revision that you want to use as the starting revision from the list.
A file in your project work area	Expand the Work Areas node in the My Current Project window, and select the My Area icon. Navigate to the required file, right- click, and select Merge. If the selected file is under Dimensions CM control, the Merge Wizard is opened with Item-based merge selected and the appropriate revision displayed, otherwise it is opened with File-based merge selected.
Any local workfile	Select an item and select Item Merge. On the first page of the Merge wizard, select File-based merge and use the browse button to select a file.

- 2 Verify your selection and click **Next >**.
- **3** On the Merge Target page, select the option for the output/target, to contain the contents of the merge:
 - **Create a new revision** to create a new item revision for the merged contents. Select the **branch** and the **revision** if you want to override the default values.
 - Mark revisions as already merged with selected item to update the item pedigree to indicate that the selected revisions have been merged without invoking the Serena Merge Tool.
 - Merge to a file to use a local file for the output of the merge. Type the pathname
 of the file, or use the browse button to select it.

Note that if you selected **File-based merge** on the first page, you will only see the option **Merge to a file**.

- 4 Click Next >
- **5** If you have selected a revision as the starting revision/file, select the other revision(s) that you want to be included in the merge in the **Merge with these revisions** list.

- 6 Select any workfiles you want to include in the merge by clicking **Add...** and browsing for the file. Repeat this for any additional files. If you want to remove a file from the list, select it and click **Remove**. Use Ctrl + Click to select and remove multiple files.
- 7 To continue completing the options for the merge, click Next >.

If you want to complete the merge at this point by ending the Merge wizard and launching the merge tool, click **Finish**. (Note, however, that if you have selected a new revision as the target, the next two pages determine some options and attributes for the new item revision that you may need to supply. For example, there may be mandatory attributes for the item type.)

Follow the instructions in the online help for the Serena Merge Tool, or see Chapter 19, "Using the Serena Merge Tool" on page 379 for more details.

If you selected an item revision on the first page of the Merge wizard, the Options page is displayed.

- 8 Enter the details you require:
 - Optionally, for **Request ID**, type the IDs of one or more requests, separated by a comma, to relate *In Response to* the new item revision, or click the browse button and use the Find dialog box.
 - Choose a status for the new revision from the Status list.
 - If you want item substitution variables to be expanded, select Expand substitution variables.
 - If you want the merge to be performed automatically, provided there are no conflicts, check **Automatic Merge**.
 - Enter a comment in the Reason for Item Merge field.
- **9** If you want to dismiss the Merge wizard and start the merge process, click **Finish**, otherwise click **Next >**.
- **10** On the Attributes tab, type or select any values you want to enter.
- **11** If you want to dismiss the Merge wizard and start the merge process, click **Finish**, otherwise, click **Next >.**
- **12** Verify the details you have selected for the merge. You can return to change the details on previous pages by clicking **< Back**.
- **13** Click **Finish**. The Serena Merge Tool opens, unless you chose **Automatic Merge** and there were no conflicts, or you selected **Mark revisions as already merged with selected item**.
- **14** Follow the instructions in the online help for the Serena Merge Tool, or see Chapter 19, "Using the Serena Merge Tool" on page 379 for more details.

Comparing Item Revisions and Files

Purpose Compare item revisions and files to view the differences between them without merging their content.
Once you have specified details for the new item revision, Dimensions CM invokes either the Serena Merge Tool or, in the case of UNIX platforms, the *mgdiff* tool, to enable you to view the differences between the items or files.

PRIVILEGES Browse Item.

Web client **To compare item revisions:**

NOTE If you have not selected the **Install native code** option, you will receive an error message when Dimensions CM attempts to invoke the merge tool. See "Configuring your Computer for the Web Client" on page 43 for details of how to do this.

1 On the My Current Project tab or Items tab, select one or more item revisions (of the same item).

NOTE If you are working on a UNIX platform, you will not be able to merge more than two item revisions or files.

- 2 Click the More button and select Show Differences.
- **3** In the Show Differences dialog box, verify that you have selected the correct item revisions.
- **4** Complete the options on the Show Differences dialog box, choosing the item revisions and/or workfiles you want to compare
 - In the **Revisions** field, click the + icon to add another item revision, and choose one from the list.
 - In the Workfiles field, click the icon to add another workfile file, and click the button to choose it.
 - Click the icon to remove an item revision or workfile from your selection.
- **5** When you have completed the dialog box, click the OK button. This will invoke the merge/difference tool for the platform you are using:
 - Windows: the Serena Merge Tool is invoked.
 - UNIX: the *mgdiff* tool is invoked. Use the Help option for details of how to use this tool.
- **6** When you have finished, exit the merge tool, and in the Results dialog box click Close.

To compare files in a work area with item revisions:

- **1** On the My Current Project tab, expand the Work Areas node and click the node for the work area.
- 2 Expand the folder tree and select the folder in which the file is located.
- 3 Click the More button and select **Show Differences**.

The Show Differences dialog box appears showing the differences.

To compare item revisions using the History dialog box:

- **1** On the My Current Project tab or the Items tab, select the item.
- **2** Click the History button.
- **3** In the Revision History dialog box, select the revision that you want to use as the basis for a comparison.

- 4 Click the More button and select **Show Differences**.
- **5** Complete the options on the Show Differences dialog box, choosing the item revisions and/or workfiles you want to compare
 - In the **Revisions** field, click the icon to add another item revision, and choose one from the list.
 - In the Workfiles field, click the icon to add another workfile file, and click the button to choose it.
 - Click the icon to remove an item revision or workfile from your selection.
- **6** When you have completed the dialog box, click OK. This will invoke the merge/ difference tool for the platform you are using:
 - Windows: the Serena Merge Tool is invoked. Use the Help option or see "Using the Serena Merge Tool" on page 379 for details on how to use and configure this tool.
 - UNIX: the *mgdiff* tool is invoked. Use the Help option for details of how to use this tool.
- 7 When you have finished, exit the merge tool, and in the Results dialog box click Close.

Desktop client **To compare item revisions:**

- **1** In an Items list, select the item revision or revisions you want to compare. Click the Expand Revisions button if you cannot see the revision you require.
- 2 Select Item | Compare.
- **3** Do one of the following:
 - To compare the revision with a different revision of the same item, select it from the **Another Revision** list.
 - To compare the revision with a file in your work area, select A workfile and click the Browse button to find it.
 - To compare the revision with a revision of a different item in the repository, select Another item, click the browse button, and use the Find dialog box to search for it.
- **4** Click OK. This will take you into the merge tool.
- **5** Follow the instructions in the online help for the Serena Merge Tool, or see "Using the Serena Merge Tool" on page 379 for more details.

To compare item revisions using the History dialog box:

- **1** Select an item and select Item | History.
- **2** To compare an item revision with its previous revision:

TIP If the Created from Rev column is not displayed, right-click a column heading and select **Created From Rev.**

Right-click the row containing the revision and select **Compare with <created from revision>**. This will take you directly to the merge tool to compare the two revisions.

NOTE If you right-click a row where **Revision** and **Created from Rev** are the same, you will only see the option **Compare with...**

3 To compare an item revision with another revision or file:

- a Right-click the row containing that revision in the **Revision** column, and select **Compare with...**
- **b** The Compare Items dialog box is displayed for the selected revision. See *To compare item revisions* above.

Chapter 9 Working with Changesets

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About Changesets

A changeset is an immutable set of change records that is created automatically every time that you deliver changes to a stream or project in a repository. Each changeset creates a new version of a stream or project. Changesets give insight into the development activity in your streams and enable you to easily identify changes. They also reduce the complexity of parallel development by making it easier to manage sets of changes. CM Pulse provides you with an intuitive visualization of changes throughout your development process.

The diagram below shows multiple streams where each circle represents a new stream version when a delivery has been made. Changeset version #0 (zero) is empty and represents the initial state of a stream or project.



The Changesets dialog box enables you to view all of the changes that have been made to a stream or project since it was created and includes the following information:

- The stream version created by the new changeset, for example: [123]
- The date and time the stream version was created, for example: 11/22/2013 15:20:13
- The name of the user who made the delivery, the type of delivery, and any comment entered by the user at the time of delivery, for example: DELIVER by DDUCK: "Performance enhancements"

Each item in a changeset includes the following information:

- The type of change, for example, *Modification*.
- The repository path of the file or folder.
- The item revision.
- Any related change requests.

Working with Changesets

This section describes some of the ways that you can work with changesets.

Displaying the Changes to a Stream or Project

You can display the history of changes that have been applied to items and folders in a stream or project in a repository. You can also apply filters to limit the changes that are displayed.

To display the changes to a stream or project:

- **1** Do one of the following:
 - Windows Explorer: right-click a work area root folder, or subfolder, and select **Dimensions** | **Changesets**.
 - Desktop client: right-click a stream or project, or a subfolder, and select **Changesets** or **Folder Changesets**.
 - Web client: select any of the tabs My Current Stream, Items, Streams, or Projects. Select a stream or project, or a subfolder, and on the toolbar click **Changesets**.

TIP Selecting a subfolder limits the scope of the changesets that are displayed.

The Changesets dialog box opens.

- **2** To filter the view by a date range do one or both of the following:
 - To display entries from a specified date, select the **From** check box and select the date.
 - To display entries up to a specified date, select the **To** check box and select the date.
- **3** To filter the view by a category:
 - From the **Filter** list select a category.
 - Enter a value in the box.

For example, select *Request(s)* as a filtering attribute and in the **Filter** box enter a request type, such as ENH.

TIP Expand a changeset to view all of its changes.

Browsing and Opening Changeset Requests

You can browse and open the change requests that are related to a changeset.

To browse and open a changeset request:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Windows Explorer: right-click the top level of a changeset and select **Browse Related Requests**. Any related change requests are displayed.
 - Desktop client: right-click the top level of a changeset and select **Open Related Requests**. The Requests window displays any related change requests. Use this window to browse and open the requests, view related items, and perform other operations.
 - Web client: select the top level of a changeset, or any item, and on the toolbar click **Open Request**. If there are multiple requests associated with the changeset, select one. The Open Request dialog box opens. Use this dialog box to modify the request's attributes, add or delete file attachments, and view its relationships and action history.

Fetching a Stream Version to a Local Work Area

You can use the following methods to refresh the contents of a local work area from a stream version:

- Update: allows you to review, select, and merge changes before updating a work area.
- Get: fetches the entire contents of a stream version (is quicker than Update).

IMPORTANT! You can only update, or fetch, from a stream version that is later than the version in the work area.

To update a work area from a stream version:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Windows Explorer and desktop client: right-click the top level of a changeset and select **Update from Stream Version**.
 - Web client: select the top level of a changeset and on the toolbar click **Update** from Stream Version.

The Update wizard appears. For details see "Updating a Work Area from a Stream and Resolving Conflicts" on page 247

To fetch a stream version to a work area:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Windows Explorer and desktop client: right-click the top level of a changeset and select **Get Stream Version**.
 - Web client: select the top level of a changeset and on the toolbar click **Get Stream Version**.

The Get stream version dialog box appears.

- 3 In the Folder to contain items box enter a path or click Browse and select a folder.
- **4** Select any of the options if applicable.
- 5 Click OK or Finish.

Merging from a Stream Version

In the desktop client and Windows Explorer integration you can select a stream version that will be the source for a merge operation.

To merge from a stream version:

- **1** Open the Changeset dialog box.
- 2 Right-click the changeset (associated with the stream version) that will be the source of the merge and select **Merge from Stream Version**.
- 3 Continue from step 3 in "Merging Changes across Streams" on page 264.

Creating a New Stream or Project from a Stream Version

In the desktop client and Windows Explorer integration you can base a new stream or project on a specific version (of a stream or project).

To create a new stream or project from a stream version:

- **1** Open the Changeset dialog box.
- 2 Right-click the stream version on which you want to base the new stream or project and select **New Stream** or **New Project**.
- **3** For a new stream continue from step 2 in "Creating a New Stream" on page 243.

For a new project continue from step 3 in "Creating a New Project" on page 204.

Comparing Changeset Items

You can compare a changeset item revision with:

- Another revision of the same item.
- A work file on disk.

• (Windows Explorer and desktop client) Another item revision in the repository.

To compare a changeset item:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Windows Explorer and desktop client: right-click a new or modified item revision and select **Compare with**. The Compare Items dialog box appears.
 - Web client: select a new or modified item revision and on the toolbar click **Compare**. The Show Differences dialog box appears.

For more information see "Comparing Item Revisions and Files" on page 180.

3 Click OK.

Displaying the History of a Changeset Item

You can display the history of a changeset item revision.

To display the history of a changeset item:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Windows Explorer and desktop client: right-click a new or modified item revision and select **History**.
 - Web client: select a new or modified item revision and on the toolbar click History.

The History dialog box appears. Use this dialog box to view the revision history of an item and to perform actions on the item's revisions. For details see "Viewing Item History" on page 150.

Displaying the Pedigree of a Changeset Item

In the desktop client and Windows Explorer integration you can display the pedigree of a changeset item revision.

To display the pedigree of a changeset item:

- **1** Open the Changeset dialog box.
- 2 Right-click a new or modified item revision and select Pedigree.

The Pedigree window appears. For details see "About the Pedigree Window" on page 93.

Browsing and Opening a Changeset Item

You can browse the content of a changeset item, open the item, view related objects, and edit the item's properties.

To browse and open a changeset item:

- **1** Open the Changeset dialog box.
- 2 Do one of the following:
 - Desktop client: right-click an item revision and select **Open in New Window.** The Items window displays the item revision. Use this window to browse the item revision, view related objects, and perform other operations.
 - Web client: select an item revision and on the toolbar click **Browse**. The Open Item dialog box appears. To browse the item revision click the **Preview** tab. Use the other tabs to view and edit the item revision's properties.

Opening Peer Reviews and Build Results

You can open peer reviews in CM Pulse. Peer reviews enable you to review and comment on the changes in your development projects, collaborate with team members, and get insight into the health of your changesets and streams. If a changeset has a peer review an icon is displayed by default.

If a peer review includes build results you can display the results in Jenkins. For details about configuring Jenkins with Dimensions CM see the *System Administration Guide*.

To open a peer review and build results:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Desktop client and Windows Explorer integration: right-click a changeset and select **Open Review**.
 - Web client: click a **Review is pending** icon.

CM Pulse opens in a browser window (log in if required).

- 3 Click Reviews.
- 4 In the review list select a review.
- **5** In a build section of a review page click **View build details in CI system**. The build results are displayed in Jenkins.

To display or hide peer review and build status icons:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Desktop client and Windows Explorer integration: right-click a changeset column heading.
 - Web client: click **Settings**.

- 3 Select or deselect **Show review status** and/or **Show build status**.
- 4 (Web client) Click **OK**.

Customizing Changeset Columns

You can the customize columns in the Changeset dialog box.

To customize changeset columns:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Desktop client and Windows Explorer integration: right-click a changeset column heading and select or deselect columns.
 - Web client: click **Settings** and select or deselect columns. Drag the column headings to change their order. Click **OK**.

NOTE You cannot move the position of the *Type* column.

Customizing Changeset Preferences

In the Changeset dialog box you can customize:

- Which changesets are automatically expanded to display all changes.
- The default date range of the changesets that are displayed.

The settings that you select persist and are applied next time you open the Changeset dialog box.

To customize which changesets are automatically expanded:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Desktop client and Windows Explorer integration: at the bottom left click **Settings** and select **Expand**.
 - Web client: click **Settings** and select **Expand**.
- **3** Select one of the following:
 - None: do not expand any changesets.
 - All changesets: expand all changesets.
 - Visible changesets: only expand changesets that are currently visible in the dialog box.

To customize the default date range:

- **1** Open the Changeset dialog box.
- **2** Do one of the following:
 - Desktop client and Windows Explorer integration: at the bottom left click **Settings** and select **Date Filter**.

- Web client: click **Settings** and select **Date Filter**.
- **3** Select a default date range.

Chapter 10 Working with Projects

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About Projects

A project is a dynamic collection of items related to a particular development activity. All item operations are done within the context of a project. Projects provide a way to organize items and control access to them. A project is used to define:

- A view for users. Projects are dynamic views of items needed to fulfill a certain purpose—for example, building a new enhancement into the current release or fixing a bug in an existing release.
- Folder structure. Within a project items are organized in a folder structure. When
 items are checked out of a project, corresponding physical folders/directories are
 created on the hard drive relative to the root folder/directory.
- Work area. Each user has a default work area for the project in which they are working that is either a Dimensions CM managed work area or a folder on your hard drive or on a remote node. Dimensions CM performs item file operations, such as update or deliver, relative to the root folder that is referenced by this work area.
- Deployment areas. Areas can be associated with a project so that item files are copied to or from those areas when item revisions are deployed to a new stage in the development lifecycle.
- Library cache areas. Areas can be associated with a project so that the item files are automatically copied to those areas during certain item operations to improve efficiency when a number of users are accessing items on a remote server.
- Project filenames. Project filenames represent the location of an item in the user's physical folder/directory and may be different from the item ID.

A project is a conceptual collection of items. At the physical level, item files are stored in item libraries. They are referenced and arranged within projects into whatever organization suits the project.

Streams are primarily designed for use with Agile working practices, see "Working with Streams" on page 235.

NOTE Your administrator may have configured your database to only allow you to use either streams or projects. For details, see the chapter *Miscellaneous Database Options* in the *Process Configuration Guide*.

About Project and Stream Relationships

A project or stream can have the following relationships with other Dimensions objects.

- Items. The project/stream contains a list of item revisions that are Owned by it.
- Requests. The project/stream can have requests related. When you create a request, by default it will be related to your current project or stream, but you can change the project or choose not to relate it to a project. When you select requests in the My Current Project/Stream view, the requests listed in your Inbox and the Catalog only include those related to your current project. To view all requests you need to select the Global Inbox or Global Catalog. See "Selecting Requests" on page 102 for further details.
- Other Projects/streams. A project/stream can have a Based on relationship to one or more projects/streams. It can be Parent or Child in relation to other projects/ streams.

Baselines. A project/stream created from a baseline has a *Based on* relationship to it. A baseline created from a project/stream has a *Based on* relationship to it. A baseline can be attached as a *child* in a usage relation to a project (but not a stream).

Sub-Projects and Baselines

Projects can contain other projects in a hierarchical relationship (does not apply to streams). In the My Current Project view you can see any sub-projects that are related to your current project and you can access the items within them. A sub-project has a relative path, or folder offset, defined in conjunction with its relationship to the parent. This is used to determine the location of the item files that is used in item operations such as get, check out, or check in.

NOTE This feature may not have been enabled in your UI profile.

For example there is a project called MainProject that has a project called Package1 related to it as a sub-project, with an offset path of "shared/package1". If MainProject was set as your current project and had a root folder set to "C:\Development\MainProject", this would mean that items in the top-level folder of project Package1 would have their files checked out by default to C:\Development\MainProject\shared\package1. An item in Package1 with a project path of include\header.h would therefore be checked out to C:\Development\MainProject\shared\package1\include\header.h.

You could also set your current project to Package1 with the root folder set to C:\Development\Child1. In this case the item with a project path of include\header.h would be checked out to C:\Development\Child1\include\header.h.

A baseline can also be used as a sub-collection of items within a project. In this case, when you get the items from the baseline into your work area they are copied by default to a path relative to the root folder specified by the folder offset defined in its relationship to the parent project in the same way as for a sub-project.

About Project Options

A project has various options that determine the default behavior in relation to its item revisions and files.

The project options are:

- Project type:
 - **Branch:** When creating the first new revision in this project for an existing item, Dimensions adds a period before the new revision number. For example, if the revision number of an existing item is 2, the first new revision in this project will be 2.1, and the next, 2.2 etc. (The first revision number of a *new* item created in this project however, will be 1, and the next, 2 etc.)
 - **Do not Branch:** When creating the first new revision in this project for an existing item, Dimensions increments the last number by 1. For example, if the revision number of an existing item is 2, the first new revision in this project will be 3, and the next, 4, etc. If the revision number of an existing item is 2.1 the first new revision in this project will be 2.2, etc.

It is recommended that you use this option, and that you use a single assigned branch.

Revision generation:

- **Forced:** does not allow you to override the revision strings calculated automatically by Dimensions CM when you create a new item revision.
- **Optional (Allow users to override default revision number):** allows you to override the default revision strings generated by Dimensions CMwhen you create a new item revision.
- Project state:
 - Locked: Prevents user changes to items in a project while this option is set.
 - **Unlocked:** Permits operations on items in a project.

By default the Workset Manager or Project Manager is able to lock or unlock a project or stream. Locking a project/stream is particularly useful when creating a baseline as this will prevent the ordinary user from updating the project/stream when baselining is in progress.

NOTE It will still be possible for a user with the Workset Manager/Project Manager role to deliver items to a stream even when this option is set.

A locked project/stream is not editable, meaning:

- No new item or item revisions can be created in the workset.
- None of the items included in the project/stream can be deleted from the physical library or removed from the workset.
- None of the items in the project/stream can be actioned or suspended.
- No user is allowed to alter the content of an item revision in the project/stream. The user, however, is allowed to create a new revision provided that the project/ stream which is to include the new revision is not locked.

Note that users with the *Override Process Checks* privilege, or by default the special role PRODUCT-MANAGER, will be allowed to bypass the above restrictions.

Use local stages:

This deployment-related option determines whether the stage of item revisions is "local" to this project/stream or can be affected by changes in other projects/streams. If its lifecycle states have been mapped to stages in the GSL, then the stage of an item revision will be changed when it is actioned to those states. Setting *Use local stages* for a project/stream preserves the stages of item revisions in that project/ stream from changes as a result of actioning. (Note that this means that the same item revision could be at different stages in different projects/streams.)

- If you select this option, the stage of an item revision in this project/stream is not affected as a result of actioning even when stages in the GSL are associated with states in its lifecycle. The stage in this project/stream can only be changed as a result of promoting and demoting.
- If you do not select this option, then when the state of an item revision is changed as a result of actioning, its stage in this project/stream will also be changed.

NOTE Once you have selected this option for a project or stream, you cannot subsequently deselect it.

- CM Rules for items in this project:
 - **Use item type settings**: Items in this project will obey the CM rules as defined for their item types.

- Always enabled: Items in this project will behave as if the CM rules defined for their item types are all enabled regardless of whether they are enabled in the Administration Console.
- **Always disabled**: Items in this project will behave as if the CM rules defined for their item types are all disabled, regardless of whether they are enabled in the Administration Console.

CM Rules are described in *About Change Management Rules* in the *Process Configuration Guide*.

Request required to refactor: If this option is selected, the user will be required to
provide a request ID when making any refactoring changes to the project, such as
moving or renaming items or project folders.

NOTE You cannot relate refactoring changes in response to a request if the request is above the initial stage in the Global Stage Lifecycle.

- **Assigned Branches**: The list of valid branches that can be assigned to new item revisions in the project. Streams can only have one assigned branch.
- Default branch: The branch that is used as the default for new item revisions in the project.

These options can be set when you first create a new project, and you can change them when editing the project properties.

About Managing Projects

The following functions can be performed in relation to Dimensions CM projects:

- Create a project
- Rename or delete a project.
- Edit the project properties and options.
- Set a project as your current project.
- Assign a default branch, default request, and work area for your current project.
- Relate a project to other projects or baselines.
- Create, rename, or move project folders.
- Action Projects
- Create and modify controlled work areas and assign them to projects.
- Remove item revisions from, and export them to, a project.
- Show users, roles, and privileges and view project history.

About Project Folders

A *project folder* is a folder in the project structure that contains items.

You can do the following with project folders:

- Add a new project folder to the project structure and add items to that new folder.
- Change the location of a project folder.
- Rename a project folder.
- Delete an item from the project, provided that the item does not belong to a baseline or release.

Except for renaming a folder, these operations cannot be performed with streams as refactoring changes are made in a work area and not directly to a stream in a repository.

About Work Areas

You assign a project/stream work area as the location for the item files for the project or stream you are working on. This is a location on a local hard drive or network node that is used for the item files in item operations such as Update or Deliver within the stream or project. The item files will be organized beneath this location in a folder structure that corresponds to the folder structure of the project/stream. Changing your work area for your Dimensions CM user does not change this default for other users of that project/stream.

Your work area can be:

- A folder on your local machine, for example C:\temp or a Dimensions CM remote node, for example UNIXHOST::/temp
- A managed Dimensions CMwork area that you can create using the desktop client or the Administration Console. This has the advantage that other users can use the same area as their project work area. For details, see the *Process Configuration Guide* chapter, *Area Definitions*, or see "Creating a Work Area" on page 216.

Opening Projects and Setting Defaults

When you log into the web client the last project that you used is automatically opened. You can also select a different project.

When you log into the desktop client the default project is automatically opened. You can open multiple projects and select a different default. If you have not specified a work area, you are prompted to do so the first time you open a project.

The following user defaults are stored for each project that you have previously opened:

- Work area: the location for items that are checked out, checked in, or copied.
- **Request**: related *In Response To* new item revisions you create in this project.
- Design part: the owning design part for any new items that you create in this project.
- **Branch**: the branch where new item revisions are created.
- Library cache area: used to improve performance over wide area networks.

Web client **To open a project:**

- **1** On the toolbar click Set Current Project.
- 2 In the Set Current Project/Stream dialog box select **project**.
- **3** Select a project from the list. You can use the **Filter** field to restrict the list.
- 4 Click OK.

To select a project work area:

- 1 In the status area, click **change** next to the work area name.
- 2 In the Set Project Work Area do one of the following:
 - Click **Browse**, select a folder, and click **OK**.
 - Enter the path of the folder or the name of a CM controlled work area.

If the folder is on your local computer, type a full pathname. For example, to use the payroll folder on the C: drive of a Windows computer, enter: c:\payroll

If the folder is on a remote node, begin the pathname with the node name followed by two colons (::). For example, to use the payroll directory on the UNIX node HOST1, enter: HOST1::/payroll

NOTE Do not set the work area to the top-level of the drive on your machine, for example C:\.

3 Click OK.

To select a project default request:

- **1** In the status area, click **settings** next to the project name.
- 2 In the Set Project Default Settings dialog box, in the **Default request** field, do one of the following:
 - Click **Browse**, select a request, and click **OK**.
 - Enter the request ID.
- 3 Click OK.

To select a project default design part:

- **1** In the status area, click **settings** next to the project name.
- 2 In the Set Project Default Settings dialog box, in the **Default design part** field, do one of the following:
 - Click **Browse**, select a design part, and click **OK**.
 - Enter the design part ID.
- 3 Click OK.

To select a project default branch:

- **1** In the status area, click **settings** next to the project name.
- 2 In the Set Project Default Settings dialog box, from the **Project default branch** list select a branch.

3 Click OK.

To select a library cache area for your current project:

NOTE You can only select a library cache area if at least one has been set up for your current project in the Administration Console.

- **1** In the status area, click **settings** next to the project name.
- 2 In the Set Project Default Settings dialog box, from the **Optional library cache area** list select an area.
- 3 Click OK.

Desktop client To open a project:

- 1 From the **Project** menu select **Open Project**.
- 2 In the **Project** field do one of the following:
 - Start typing the ID of a project. Projects that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a project from the list. Favorite projects and recently used projects are displayed at the top.

TIP To add a project to your favorites, in the Recents or All sections of the list mouse over a project and click the icon to the right. To remove a project from the Favorites section, click the same icon.

- Click **Find** and search for a project.
- **3** In the **Work area** field do one of the following:
 - Enter the name of an area.
 - Select an area from the list.
 - Click **Find** and search for a folder.
- **4** (Optional) Make the selections your default project and work area. The default project is automatically opened when you login.
- 5 Click Open.

To open a recently used project:

Do one of the following:

- Choose File | Recent Streams and Projects and select a project from the list.
- From the Project menu select Open Project. Select a recent project from the list and click Open.

NOTE By default, Dimensions CM stores your four most recently used projects. To change this default, use the Preferences dialog box. See "Setting the User Interface Options" on page 496.

NOTE If the associated work area folder does not exist, you are prompted with a message asking if you wish to create it. To specify a different folder, use the Change Work Area dialog box as described below.

To select a project work area:

1 Open the project.

- **2** Do one of the following:
 - Select Project | Set Work Area.
 - In the Context toolbar, in the Work Area field, click Set Work Area.
- **3** In the Change Work Area for Project dialog box do one of the following:
 - Select a Dimensions CM work area from the list.
 - Click **Find**, browse for a folder, and click **Select**.
 - Enter the path name of a folder.

If the folder is on your local computer, type a full pathname. For example, to use the payroll folder on the C: drive of a Windows computer, enter: c:\payroll

If the folder is on a remote node, begin the pathname with the node name followed by two colons (::). For example, to use the payroll directory on the UNIX node HOST1, enter: HOST1::/payroll

NOTE Do not set the work area to the top-level of the drive on your machine, for example $C: \$.

4 Click OK.

To set the current open project as your default:

- 1 From the **Project** menu select **Open Project**. The **Project** field displays the name of the current project.
- **2** Select the option to make the project the default.
- 3 Click Open.

To select a project default request:

- **1** Do one of the following:
 - In the **Context** toolbar, in the **Default Request** field click the button.
 - Select **Project** | **Preferences**. In the **Default Request** field click **Find**.
- 2 Use the **Find Request to Work on dialog box** to find the request. See "Finding Objects" on page 87 for further details.

If you have configured Dimensions CM to accept requests from an external IDM (Issue Defect Management) tool, you will be presented with a dialog box enabling you to view and select these requests. (You will not, however, be able to view them in the desktop client content windows or be able to run any reports involving these requests.

To select a project default branch:

- **1** Do one of the following:
 - In the **Context** toolbar, from the **Default Branch** list select a branch.
 - Select **Project** | **Preferences**. From the **Default Branch** list select a branch. Optionally make the current configuration the default for this project and not just the current session. Click **OK**.

To select a project default design part:

1 Select Project | Preferences.

- 2 In the **Design Part** field enter the name of a design part or click **Find** to search for one.
- 3 Click OK.

To select a project default library cache area:

NOTE You can only select a library cache area if at least one has been set up for your current project in the Administration Console.

- **1** Select **Project** | **Preferences**.
- 2 From the Library Cache Area list select an area.
- 3 Click OK.

About Creating Projects

You can create a project in the following ways:

- From an existing project or baseline.
- By creating an empty project and adding items later.
- By merging existing projects. See "Removing an Item Revision from a Project" on page 227

If you create a project from an existing project or baseline, the new project contains all the item revisions included in the original project or baseline.

For details of creating streams, see "Creating a Stream" on page 243.

Creating a New Project

Purpose Create a new project when you wish to start a new phase of development. You can create a project from scratch and add items to it afterwards. For details of creating streams, see "Creating a Stream" on page 243.

PRIVILEGES Create Project

Web client **To create a new project:**

- 1 On the Projects tab, click New and select **Project**.
- 2 On the First Page of the New Project dialog box, from the **Product** list, select the product in which you want to create the project.
- **3** For **Project name**, type a name for the new project.
- 4 Select a **Type** from the list.
- **5** For **Description**, type a description for the new project.
- **6** Click Next if you want to update any options or attributes, otherwise click Finish to complete the wizard.

- **Nothing** if you want the project initially to contain no items.
- Based on project if you want the new project to be populated with the item revisions from a project. Select the project from the list.
- **Based on stream** if you want the new project to be populated with the item revisions from a stream. Select the stream from the list.
- **Based on baseline** if you want the new project to be populated with the item revisions from a baseline. Select the baseline from the list.
- **Copy build configuration** if you want to copy the build configuration of the **Based on** project/stream to the new project.

NOTE If the lists of streams or baselines are large, these fields will appear as text boxes with browse buttons, in which case use the browse buttons to select a stream or baseline.

- **7** Select any required options on the Options page:
 - For Project types, select Branch or Do not Branch. It is recommended that you select Do not Branch, and that you use a single assigned branch.
 - For Change Management Rules, select Use item type settings, Always enabled or Always disabled.
 - Select Request required to refactor if you want to require the user to provide a request ID when they make refactoring changes to the project.

For details of these options, see "About Project Options" on page 197.

- **8** Select Finish if you want to accept the default options for the remainder of the New Project Wizard, otherwise click Next.
- **9** Select how you want the deployment of items in this project to be handled:

Select whether the stage of item revisions is "local" to this project/stream or can be affected when their stages are changed in other projects/streams.

 If you select Use local stages, the stage of an item revision in this project/stream is not affected as a result of actioning even when stages in the GSL are associated with states in its lifecycle. The stage in this project/stream can only be changed as a result of promoting and demoting.

NOTE Once you have selected this option for a project or stream, you cannot subsequently deselect it.

- If you do not select this option, then when the state of an item revision is changed as a result of actioning, its stage in this project/stream will also be changed.
- **10** Click Next if you want to update any named branches or attributes, otherwise click Finish to complete the wizard.
 - From the Valid Branches list, select branches to which future revisions in this project may be assigned.
 - If you want to select a branch as the default, select it from the Default branch list.
- **11** Click Next if you want to update any attributes, otherwise click Finish to complete the wizard.
- **12** Enter any required attributes on the Attributes page.
- 13 Click Finish.

Desktop client To create a new project:

- **1** Do one of the following:
 - Select **Project** | **New** | **Project**.
 - In the Changesets dialog box for either a project or stream, right-click the project version on which you want to base the new project and select New Project.
 - Select File | New | Project.
- **2** On the General page:
 - Select a product.
 - Enter a project name.
 - Select a project type.
 - Enter a description for the new project.
 - If you want the new project to be opened when the wizard completes select **Open** using work area. Select a work area.
 - To add the new project to your list of Favorites select Add to favorites. Favorites are shared across all clients.
- 3 Click Next.
- 4 Select one of the following:
 - Nothing if you want the project initially to contain no items.
 - **Based on Baseline** if you want the new project to be populated with the item revisions from a baseline. Select a baseline from the list.
 - Based on another Project if you want the new project to be populated with the item revisions from an existing project. Accept the default project or enter the name of a project. To find a project click Select, select Another project, and do one of the following:
 - Start typing the ID of a project. Projects that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a project from the list. Favorite projects and recently used projects are displayed at the top.

Optionally select a version of this project on which to base the new project. Click **OK**.

NOTE: The new project inherits all the revisions from the parent project.

• **Based on another Stream** if you want the new stream to be populated with the item revisions from an existing stream. See above for guidance.

Select **Copy build configuration** if you want to copy the build configuration of the **Based on** project to the new project.

- 5 Click Next.
- 6 In the Version management options section:
 - Select **Branch** if you want Dimensions to add a period before the new revision number for new item revisions created in this project.

- Select **Do not branch** if you want Dimensions to increment the previous revision number by one for new item revisions created in this project. It is recommended that you use this option, and that you use a single assigned branch.
- Select Allow users to override default revision number if you want the user to be able to enter a different revision number from the one generated by Dimensions when creating new item revisions in this project
- 7 In the **Change management rules** section:
 - Select Use item type settings, Always enabled or Always disabled.
 - Select **Request required to refactor** if you want to require the user to provide a request ID when they make refactoring changes to the project.
- 8 In the **Promotion** section:
 - If you select **Use local stages** the stage of an item revision in this project is not affected as a result of actioning even when stages in the GSL are associated with states in its lifecycle. The stage in this project can only be changed as a result of promoting and demoting.
 - If you do not select this option, when the state of an item revision is changed as a result of actioning, its stage in this project is also changed.

NOTE Once you have selected this option you cannot subsequently deselect it.

See "About Project Options" on page 197 for more details of these options.

9 Click Next.

10 On the Named Branches page:

- In the list of Valid Branches select any branches that are to be allowed when creating new item revisions in this project.
- Select the default branch that you want CM to use when automatically generating the revision number for item revisions created in this project.
- 11 Click Next.
- **12** Enter any required attributes on the Attributes tab.
- 13 Click Next. A summary of the options you have selected is displayed.
- 14 Click Finish.

Updating a Project

Update files from a project when you want to update files or folders in your work area with item revisions from the Dimensions CM repository.

PRIVILEGES Revise Item Content

NOTE You cannot update files from a project in the web client.

Web client **To update files from a project:**

- **1** On the Items tab, do one of the following:
 - select one or more items in the content pane.

- select a project folder in the navigation pane.
- 2 Click the Update button.
- **3** Use the Update Items wizard to update the items and resolve any conflicts. For details, see "Updating a Work Area from a Stream and Resolving Conflicts" on page 247.

Desktop client To update a project:

- **1** Do one of the following:
 - In an Items list, select one or more items and select Item | Update.
 - In the My Current Project/Stream window, expand the Files and Folders node and select the folder from which the files are to be updated and select Project | Update.
- **2** Use the Update Wizard to update the items and resolve any conflicts. For details, see "Updating a Work Area from a Stream and Resolving Conflicts" on page 247.

Delivering Files to a Project

Purpose Deliver files to a project when you want to update a group of item revisions in the Dimensions CM repository with files from your work area, or when you want to create new items from files.

The Deliver process uses an atomic commit, if any failure occurs the whole delivery is rolled back.

PRIVILEGES Revise Item Content

Web client **To deliver files:**

- **1** On the Items tab, do one of the following:
 - If you are updating items, select the items.
 - If you are creating new items, select a project folder to contain the new items.
- **2** Click the deliver button.
- **3** Use the Deliver wizard to update the items. For details, see "Delivering Changes from a Work Area to a Stream" on page 251.

Desktop client To deliver files:

- **1** Do one of the following:
 - In an Items list, select one or more items and select Item | Deliver.
 - In the My Current Project/Stream window, expand the Files and Folders node and select the folder from which the files are to be updated and select Project | Deliver.
- **2** Use the Update Wizard to deliver the items and resolve any conflicts. For details, see "Delivering Changes from a Work Area to a Stream" on page 251.

Changing a Project or Stream ID

Purpose	Use this procedure when you want to change a project's ID.			
	PR	IVILEGES Rename Project/Stream		
Web client	То	To change a project/stream ID:		
	1	On the Projects tab or Streams tab, do one of the following:		
		 Select a project and click Open:		
		 Click the project/stream name. 		
	2	On the General tab, Enter the new ID .		
	3	Click OK		
Desktop client	To change a project/stream ID:			
	1	Select the project or stream.		
	2	Select Project Change ID or Stream Change ID.		
	_			

- **3** For **New Project/Stream ID**, type the new name.
- 4 Click OK.

Relating a Project or Stream to Other Objects

Purpose Use this feature when you want to relate a project to another project or a baseline.

Relate a project to another project when you want to use one project as a child collection of items within a parent project.

Attach a project as a subproject to your current project when you want to relate it as a child collection of items in the project.

Relate a project to a baseline when you want to use a baseline as a child collection of items within a parent project.

PRIVILEGES You will need one of the following privileges set for the project to which you want to attach/relate the other object: Attach Project as Sub Project Attach Baseline as Sub Project Relate Requests to Project

Web client To attach a project or baseline as a sub-project to your current project:

- **1** On the My Current Project tab, in the navigation pane, select the Sub-Projects node.
- 2 Click the Attach button and select **project** or **baseline**.
- **3** In the Relate dialog box, enter or select the projector or baseline, or use the browse button to select it.

- 4 In the **Relative path** field, enter the path to be used as an offset relative to the project root folder of the current project for item files from the **Relate to** project or baseline.
- 5 Click OK.

To detach a project or baseline as a sub-project from your current project:

- **1** On the My Current Project tab, in the navigation pane, expand the Sub-Projects node.
- 2 Select the project or baseline and click the detach button and select **project** or **baseline**.
- 3 Click OK.

To relate a project or stream to other objects:

- 1 On the Projects tab or Streams, select a project, click the Relate button and select to **baseline**, to request, or to project.
- 2 In the Relate dialog box, enter the baseline, request or project in the **Relate to** field, or use the browse button to select it.
- **3** If this is a baseline or project, in the **Relative path** field, enter the path to be used as an offset relative to the project root folder of the current project for item files from the **Relate to** baseline or project.
- 4 Click OK.

NOTE You can also use the Relationships tab of the Open Project or Open Baseline dialog boxes to relate or unrelate projects and other projects or baselines. See "Relating and Unrelating Objects" on page 60.

Desktop client **To attach a project or baseline as a sub-project to your current project:**

- In the My Current Project navigation window, right-click the Sub-Project node:
 Sub-Projects and select Attach.
- 2 Select **Project** or **Baseline**.
- **3** Enter the project or baseline specification, or use the browse button: ... to find it
- **4** If required, enter the **Folder Offset**, or relative path to be used for item files in relation to the root folder for your current project.
- 5 Click OK.

To detach a project or baseline from your current project:

- 1 In the My Current Project navigation window, expand the Sub-Project node:
- 2 Right-click the project or baseline and select **Detach**.
- 3 Click OK.

To relate a project or stream to items or requests:

- **1** In the Global Catalog or Global Inbox navigation window, click the Projects node.
- 2 In the content window, select the project/stream.
- **3** Select Relate/Unrelate.

- **4** In the Manage Relationships dialog box under the Specification column, select the node for the class of object you want to relate, and click the Add button. A corresponding Relationship dialog box is displayed.
- **5** Click the browse button: ... to find the objects you want to relate.
- **6** In the Find dialog box, select criteria to limit your search. For more information, see "Creating and Using Object Filters" on page 88.
- 7 To display the results of your search, click the Execute button.
- **8** On the Results tab, select the object(s) you want to relate, and click the OK button.
- **9** For **Relationship Type:**, select the relationship type and for **Direction**, the relationship direction.
- 10 Click the OK button

Creating a Project Folder

Purpose Use this feature when you want to create a new folder in the current project structure.

This option is not available for streams.

PRIVILEGES Create Directories

Web client To create a new folder:

- **1** On the My Current Project tab, expand the Files and Folders node in the navigation pane.
- 2 Select the project folder that will contain the new folder.
- 3 Click New.
- **4** In the New Project Folder dialog box, for **New Child Project Folder**, type the new folder name.
- **5** In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- 6 Click OK.

Desktop client To create a project folder:

- **1** In the My Current Project window, expand the Files and Folders tree.
- **2** Select the project folder that will contain the new folder.
- 3 Select File | New | Folder
- **4** For **New Folder**, type a new folder name.
- **5** In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- 6 Click OK.

Deleting a Project Folder

Purpose Delete a project folder when it is no longer needed.

NOTE You can delete project folders only when they do not contain item revisions and subfolders.

This option is not available for streams.

PRIVILEGES Delete Directories

Web client To delete a project folder from the current project:

- **1** On the My Current Project tab, expand the Files and Folders node in the navigation pane.
- **2** Select the project folder that you want to delete.
- **3** Click More and select Delete.
- 4 In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- **5** Select **Delete project folders recursively** if you want to include the subfolders of this folder when you delete it.
- 6 Select **Remove item revisions contained within project folder(s) from project** if you want to remove the item revisions in the folder(s) when you delete the folder.
- 7 Click OK.

Desktop client To delete a project folder:

- **1** In a Project tree, select a project folder.
- 2 Select Project | Directory | Delete.
- **3** In the Delete Directory dialog box, verify that you have selected the correct folder.
- 4 In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation.
- **5** Select **Delete directories recursively** if you want to include the subfolders of this folder when you delete it.
- 6 Select **Remove item revisions contained within directory(s) from project** if you want to remove the item revisions in the folder(s) when you delete the folder.
- 7 Click OK.

Renaming a Project Folder

Purpose Rename a project/stream folder to reorganize its structure.

You can also use this option with streams that are locked.

PRIVILEGES Rename Directories

Web client **To rename a project folder:**

- **1** On the My Current Project tab, expand the Files and Folders node in the navigation pane.
- **2** Select the project folder that you want to rename.
- **3** Click More and select Rename.
- 4 For **New Name**, type the new name for the project folder.
- **5** In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- 6 Click OK.

Desktop client **To rename a project folder:**

- **1** In a Project tree, select a project folder.
- 2 Select Project | Directory | Rename.
- **3** Type the new folder name, and press Enter.

Moving a Project Folder

Purpose Move a project folder to reorganize the folder structure of a project.

This operation is not available for streams.

PRIVILEGES

Create Directories Delete Directories

Web client **To move a project folder:**

- **1** On the My Current Project tab, expand the Files and Folders node in the navigation pane.
- **2** Select the project folder that you want to move.
- **3** Click More and select Move.
- **4** For **New Location**, type the name of the parent project folder that will contain the folder.
- **5** In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- 6 Click OK.

Desktop client **To move a project folder:**

- **1** In a Project tree, select the project folder to move.
- **2** Select Project | Directory | Move.

- 3 For a **Parent Directory**, type the new project folder pathname.
- 4 In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- 5 Click the OK button.

Deleting a Project

Purpose Delete a project when development work is complete and it has been used to create a baseline for a release.

PRIVILEGES

Delete Project for a project.

Web client **To delete a project:**

- **1** On the Projects tab select a project.
- **2** On the toolbar, click Delete.
- **3** In the Delete dialog box, verify that you have selected the correct project and click Yes.

Desktop client **To delete a project:**

- **1** Select Project | Delete.
- 2 In the Delete Project dialog box, from the **Project** list select a project.
- 3 Click OK.

Actioning a Project or Stream

Purpose Use this operation to move the project from one lifecycle state to the next lifecycle state.

PRIVILEGES

Action Project/Stream to Next State to action a project or stream to a valid next state. Action Project/Stream to Any State to action a project or stream to a lifecycle state without a valid transition.

Web client **To action a project:**

- **1** Select one or more projects or streams.
- **2** Click the Action button.
- 3 For New State, select a lifecycle state:
 - If you are actioning a single project, either select To next state and select a valid next state from the corresponding list, or select To specific state and select a lifecycle state from that list. (You will require the necessary privilege to action to a state other than a valid next state.)

- If you are actioning multiple projects, either select Next normal state or select Named state and type a lifecycle state. You must type a common lifecycle state for all projects.
- 4 Click the **Next** button.
- **5** If you want to set any attributes, type or select the values.

Required attributes are marked with a red exclamation point:

This page does not appear if you have selected multiple projects.

- 6 Click the **Next** button.
- 7 Optionally, in the **Comment** field, type a comment.
- 8 Click the **Next** button.
- **9** Use the Results page to check the result(s) of the action.
- **10** Click the **Close** button to close the Results page.

Desktop client **To action a single project or stream:**

- **1** Do one of the following:
 - Select a project and select Project | Action.
 - Select a stream and select Stream | Action.
- 2 For **New Status**, select a lifecycle state, either select **Next status** and select a valid next state from the list, or select **All statuses** and select a lifecycle state from the list. (You will require the necessary privilege to action to a state other than a valid next state.)
- 3 Click the **Next** button.
- **4** If you want to set any attributes, type or select the values.

Required attributes are shown in bold.

- 5 Click the **Next** button.
- **6** Optionally, in the **Comment** field, type a comment.
- 7 Click the **Next** button.
- **8** Use the Summary page to check the details of the action to be performed.
- 9 Click the **Finish** button to perform the action and close the wizard.

To action multiple projects or streams:

- **1** Select two or more projects/streams.
- 2 Select Project | Action or Stream | Action.
- **3** In the Action Multiple Project/streams dialog box, from the **New Status** list, select the lifecycle state to which you want to action the selected projects/streams. If you leave this field blank, the projects/streams are actioned to the next normal lifecycle status.

NOTE Lifecycles are defined with respect to the project's type. If you have selected projects of different types, you must ensure that the lifecycle state you specify is common to all these lifecycles.

- 4 For Action description, optionally type a comment.
- **5** Click the OK button.

Creating a Work Area

Purpose Create a new work area when you wish to define a location to be used for the item files for a project or stream.

PRIVILEGES Create Work Areas

NOTE When you assign the work area to your project/stream, you need to assign the ID of the work area and not just the file path.

Web client To create a work area:

- **1** On the My Current Project/Stream tab, select the Work Areas node in the navigation pane and click the New Area button. The New Work Area dialog box appears.
- 2 For **ID**, enter a name for the area.
- **3** Enter a Description.
- 4 Select a **Network node** from the list and enter the **directory** to be used as the root folder/directory for the area on this node, or browse to select it.

NOTE If the directory does not exist, it will not be created until files are fetched to that folder/directory.

- **5** Enter the **Node Username** and **Node Password** for the node where the area is located in order to access the item files in that area.
- **6** Enter the Dimensions user that owns this area.
- 7 To grant permission to users and groups to access the area:
 - To add a user, select the name in the Available Users/Groups list, and click the >> link to move it to the Users/Groups granted permission to access this area list
 - To remove a user, select the name in the Users/Groups granted permission to access this area list, and click the << link.
- 8 Click OK.

Desktop client **To create a work area:**

1 Right-click the **Work Areas** node: Right-click the **Work Areas** in the My Current Project/Stream display bar and select **Create Work Area**.

The New Work Area dialog box appears.

- 2 For Area ID, enter a name for the area.
- 3 Enter a **Description**.
- **4** Select a **Network node** from the list and enter the root folder/directory for the area on this node, or browse to select it.
- **5** Enter the Node User and Node Password for the node where the area is located in order to access the item files in that area.
- 6 For Project or Stream Association:
 - If you want to make this area the default for your current project select Make it the default area for the current project/stream.
 - Optionally, in the Folder offset field, enter a relative path within this area to use as the root folder for this project.

NOTE If this folder does not exist, it will not be created until files are fetched to that folder/directory.

- **7** Enter the Dimensions user that owns this area.
- **8** Click the Users tab to grant permission to users and groups to access the area:
 - To add a user or group, select the name in the Available Users/Groups list, and click the > link to move it to the Assigned Users/Groups list
 - To add all the users and groups, click the >> link to move them to the Assigned Users/Groups list
 - To remove a user or group, select the name in the Assigned Users/Groups list, and click the < link.
 - To remove all the users and groups, click the << link.
- 9 Click OK

Assigning a Project or Stream to a Deployment Area

Purpose Assign a project or stream to a deployment area when you want to use that area to deploy item files for a particular deployment stage.

For details, see the Deployment Guide.

For details of how to create deployment areas, see the Process Configuration Guide.

Viewing or Editing Project/Stream Properties

Purpose View project/stream properties when you want to see details such as the status, creation date, last update date, or the user who last updated it.

Edit the project/stream properties when you wish to change any of the default settings, or the available branches for item revisions.

For details of working with stream properties, see "Setting Stream Options" on page 246 **PRIVILEGES** Update Project

Web client To view or edit project properties:

- **1** Do one of the following:
 - For a project, select the Projects tab and do one of the following:
 - Click the name link of the project whose properties you want to view or edit
 - Select the project and click Open.
 - For a stream, select the Streams tab and do one of the following:
 - Click the name link of the stream whose properties you want to view or edit
 - Select the stream and click Open.
- 2 On the General tab, change the **ID**, if required.
- **3** On the Options tab, view or edit the options.

For details of these options, see "About Project Options" on page 197.

- **4** On the Attributes tab, view or edit the attributes.
- **5** On the Relationships tab, view or edit the related projects or baselines.
- 6 On the Action History tab, view the history
- 7 Click OK.

Desktop client To view or edit project properties:

- 1 Select a project.
- 2 Select Project | Project Flags.
- **3** On the General tab, select a Product ID and Project ID.
- **4** Optionally, select the Global project, the Default Project or the Current Project as the existing project.
- **5** Click the Options tab and do the following:
 - Select **Branch** if you want Dimensions to add a period before the new revision number for new item revisions created in this project.
 - Select **Do not branch** if you want Dimensions to increment the previous revision number by one for new item revisions created in this project.
 - Select Allow users to override default revision number if you want the user to be able to enter a different revision number from the one generated by Dimensions when creating new item revisions in this project.
 - Select Lock Project if you want to prevent users from creation new item revisions in this project.
 - For Change Management Rules, select Use item type settings, Always enabled or Always disabled.
 - Select Request required to refactor if you want to require the user to provide a request ID when they make refactoring changes to the project.

See "About Project Options" on page 197 for more details of these options.

6 Select the Deployment Options tab.

- 7 Select or deselect **Use local stages**.
 - If you select Use local stages, the stage of an item revision in this project/stream is not affected as a result of actioning even when stages in the GSL are associated with states in its lifecycle. The stage in this project/stream can only be changed as a result of promoting and demoting.

NOTE Once you have selected this option for a project or stream, you cannot subsequently deselect it.

 If you do not select this option, then when the state of an item revision is changed as a result of actioning, its stage in this project/stream will also be changed.

For details of these options, see "About Project Options" on page 197.

- **8** Click the Named Branches tab and select named branches to be available for future revisions.
- 9 Click OK.

Parallel Development Using Projects

The features in this section apply to projects. Streams do not contain parallel versions of the same items in the repository, and conflicts are resolved in the work area. For details, see "Working with Streams" on page 235.

In a project of any size, different people may need to work on the same items for different purposes. Dimensions CM provides features that allow developers to work on the same items without conflict, and to resolve and consolidate changes.

The Dimensions CM work model for parallel development uses projects and version branches to separate concurrent activities on the same items.



The preceding figure shows the following important points:

- You can create several projects from a baseline or existing project to support separate lines of development. A baseline typically includes all the source and derived items that constitute a previous product release. You can then edit the project by adding new item revisions to it or deleting item revisions from it.
- You can associate a list of valid version branch names with a single project, so that users can check out individual items to a named branch.
- You can then merge projects or item revisions so that mainstream development can pick up the changes made in parallel.

About Merging

Dimensions CM provides a set of features to enable you to resolve and merge changes at the item revision, project, and project levels.

Merging Item Revisions

Typically, when two or more parallel streams of development occur on the same file, it is necessary to merge the separate changes at some later point in time. Dimensions CM provides a comprehensive conflict resolution facility capable of merging any number of input files. For detailed information on comparing and merging changes to the file content of an item, see "About Comparing and Merging Item Files" on page 176.

NOTE The following figure illustrates a scenario for version development for file *foo.c*, where boxes denote branches and circles indicate revisions within branches. There are three significant development branches, MAIN, WINDOWS_XP and MAINTENANCE, and two bug fix sub-branches emanating from the MAINTENANCE branch. The figure also shows that some of the changes were later consolidated back into the MAIN branch and released into Release 2.0.



NOTE This example used named branches within the *same* project.

Merging Projects

Development changes made in parallel may need to be absorbed into mainstream, or files on local machines may need to be consolidated into version control with conflict management. This may be achieved by merging the contents of projects, baselines, and directories.

For example, two projects may be merged into a new project by including all the nonconflicting revisions and then resolving those which contain conflicting changes. To facilitate this important project management function in an intuitive way, Dimensions provides the interactive Project Merge Tool for merging projects, baselines and file areas on disk.

The graphical Project Merge Tool clearly highlights differences between files on disk or in a project or baseline using color and icons. Based on the differences displayed you can select which changes to include and can invoke the Serena Merge Tool to resolve any conflicts in a graphically intuitive way.

There is also a Merge function and a Resolve Conflicts function for use in merging the contents of projects.

For information on merging projects, see Chapter 15, "Comparing and Merging Project Folders"

Synchronizing Your Work Area

You can use the Synchronize Wizard to update your work area and the items in a project folder and keep them in step with one-another. You can also use the features of the Windows Explorer Plug-in to work with item files outside the web client or desktop client.

For more information, see Chapter 17, "Using the Synchronize Wizard"

About Parallel Development Tasks

There are two basic models for parallel development: one uses projects, and the other uses branches. This section outlines work flows based on these methods.

NOTE These are simple work flows intended to give you a sense of how Dimensions CM is commonly used. It does not explain all possible options and variations. Work flows in your organization will vary depending on your development practices, how the Dimensions CM process model is set up, role assignments, and many other factors.

Multiple Projects

If you are doing maintenance on a single product, you might start by branching off a maintenance project. You would work on it until you want to bring it back to main development, then merge the projects.

Multiple Projects and Named Branches

A more complex scenario involves doing a customer-specific release using multiple projects and named branches.

- **1** Start by baselining the main line of development.
- 2 Create a new project and named branch for the customer that consists only of items that will be changed for this customer, as well as any new items.
- **3** Work on both the main line and the customer branch.
- **4** Once the customer-specific changes are ready, baseline the customer and main line projects.
- **5** To get a baseline you can build from, merge the customer and main line projects.

The following figure illustrates multiple projects with branching. There are three projects: MAIN, WINDOWS_XP, and MAINTENANCE. Notice that the revision 3 in the main branch is used to start the WINDOWS_XP branch in the WINDOWS_XP project, and revision 2 in the main branch is used to start the maintenance branch in the MAINTENANCE project.

Also notice that in the MAINTENANCE project, two separate sub-branches emanate from the maintenance branch, illustrating the important point that parallel development on the same file may occur within the same project and is not necessarily restricted to occur across different projects.



Merging Projects

Purpose Merge projects when you want to merge parallel developments. For example, you might want to merge the Maintenance and Development, or a previous customization into the latest development release. Rather than merging at the item level, you can merge the projects, either into an existing project or into a new one.

NOTE This option is not available for streams. See Chapter 11, "Working with Streams" on page 235 for details of how to merge streams.

PRIVILEGES Add Item Revisions to Project Remove Item Revisions from Project

Web client To merge projects into an existing project:

- **1** On the Projects tab, select the source project from which you want to merge item revisions, and click Merge.
- **2** Select the target project into which the source projects will be merged.
- **3** Enter one or more requests to relate In-response-to any new item revisions created as a result of the merge or use the browse button to select them.
- 4 Click OK.

To create a new merged project:

- **1** On the Projects tab, select one or two projects to be merged.
- 2 Click New and select Merged Project.
- 3 From the Use project filenames from <project name> where filenames conflict list, select the project from which you want to use item revisions in the event of a conflict.
- **4** For **ID**, type a name for the new project.
- 5 Type a **Description**.
- **6** From the **Create in Product** list, select the product where you want to create the new merged project.
- 7 Select a **Type** from the list.
- 8 Click OK.

Desktop client To merge projects into an existing project:

- **1** Select Project | New | Merge Project.
- **2** On the General tab of the Merge Projects dialog box, do the following:
 - For **First Project Selector**, select the first project that you want to merge.
 - For **Second Project Selector**, select the second project that you want to merge.
 - For Target Project Selector, select the project into which the first and second projects will be merged.
- **3** Select Finish if you want to accept the default options for the remainder of the New Project Wizard, otherwise click Next.
 - Select **Branch** if you want Dimensions to add a period before the new revision number for new item revisions created in this project.
 - Select **Do not branch** if you want Dimensions to increment the previous revision number by one for new item revisions created in this project.
 - Select Allow users to override default revision number if you want the user to be able to enter a different revision number from the one generated by Dimensions when creating new item revisions in this project
 - For Change Management Rules, select Use item type settings, Always enabled or Always disabled.

 Select Request required to refactor if you want to require the user to provide a request ID when they make refactoring changes to the project.

See "About Project Options" on page 197 for more details of these options.

- 4 Select or deselect Use local stages.
 - If you select Use local stages, the stage of an item revision in this project/stream is not affected as a result of actioning even when stages in the GSL are associated with states in its lifecycle. The stage in this project/stream can only be changed as a result of promoting and demoting.

NOTE Once you have selected this option for a project or stream, you cannot subsequently deselect it.

 If you do not select this option, then when the state of an item revision is changed as a result of actioning, its stage in this project/stream will also be changed.

For details of these options, see "About Project Options" on page 197.

- **5** Select Finish if you want to accept the default options for the remainder of the New Project Wizard, otherwise click Next.
- 6 On the Named Branches page:
 - In the list of Valid Branches, select any branches that are to be allowed when creating new item revisions in this project.
 - Select the default branch that you want Dimensions to use when automatically generating the revision number for item revisions created in this project.
- 7 Click Finish if you want to accept the default options for any attributes for project, otherwise click Next.
- **8** Enter any required attributes on the Attributes tab.
- **9** Click Finish if you want to complete the wizard without seeing the Summary page, otherwise click Next.
- **10** Click Finish to complete the wizard.

Importing the Related Items of a Request into a Project

Purpose Import the related items of a request into a project when you want to merge the changes for that request into another project.

This operation is not available for streams.

PRIVILEGES Import Request into Project

NOTE This operation always creates new revisions of items regardless of any settings for the item type such as **Don't force new revision number on check in**

Desktop client **To import the related items in response to a request into your current project:**

- 1 Select the project into which you want to import the request as your current project. For details, see "Opening Projects and Setting Defaults" on page 200.
- 2 In a request list, select the request and select Request | Import.

- **3** On the Welcome Page of the Import Request wizard, check the details you have selected.
 - **a** If you want to import item revisions related to any child requests for the selected request, select **Also import items related to child requests**.

NOTE The parent and child requests need to be related using the *Dependent* relationship.

- 4 Click Next.
- **5** On the Item Selection page, deselect any item revisions that you do not want to be imported and click Next.
- **6** On the Track Changes page, select how you want to track the changes in this project resulting from the import. If you select a request, the item revisions resulting from the import will be related as *Info* to it. The request will be related as child of type *info* to the imported request.
 - Select Use existing request to choose a request and enter the request ID or use the browse button to select it.
 - Select Prime a new request from the importing request to be presented with the Prime Request dialog box to create the request based on the details of the importing request.
 - Select Create a new request to be presented with the Create Request dialog box to create one.
 - Select Use the importing request to use the importing request to also relate to any new item revisions as a result of merging conflicts. Note that this request must not be related to any project.
- 7 Click Next.
 - If you selected Create a new request you will be presented with the Create Request dialog box. See "Priming a Request" on page 107 for more details.
 - If you selected Prime a new request from the importing request you will be presented with the New Request dialog box. See "Creating a Request" on page 105 for more details.
- **8** If there are conflicting item revisions you will be presented with the Conflicting Item Revisions page.

Select the action you want to be taken with these conflicts:

- Select Proceed with import without merging changes to continue to import these item revisions when clicking Finish without invoking the Resolve Merge Conflicts dialog box. Click Finish to complete the wizard.
- Select On Finish invoke the Resolve Merge Conflicts dialog if you want the Resolve Merge Conflicts dialog box to be displayed listing the conflicts when you click Next. Click Next and process the conflicts. See "Resolving Conflicting Item Revisions in a Project" on page 229 for more details.

Removing an Item Revision from a Project

Purpose Remove an item from a project when the item is no longer required for the current project or when the item was added to the project by mistake.

This operation is not available for streams.

PRIVILEGES Remove Item Revisions from Project

- Web client To remove items from a project:
 - **1** On the My Current Project tab, expand the Files and Folders node in the navigation pane.
 - 2 Select the item revision that you want to delete. If the revision you require is not visible, check that **All revisions** is selected in the filter list.
 - **3** Click More and select Delete.
 - **4** In the Delete dialog box, verify that you have selected the correct item(s).
 - 5 From the **Delete the following revisions from** list, select **Project**.
 - 6 In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
 - 7 Click Yes.

Desktop client **To remove items from a project:**

- **1** Select one or more items.
- 2 Select Item | Remove From Project.
- **3** In the **Item Specification** field, verify that you have selected the correct item(s).
- 4 In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- 5 Click OK.

Exporting an Item to a Project

Purpose Export an item revision from your current project to another project when you want to use a copy of that item in the other project. You can also export multiple item revisions.

This operation is not available for streams.

PRIVILEGES

Add Item Revisions to Project Remove Item Revisions from Project

NOTE The project filename of an exported item is taken from the project filename in your current project.

Web client **To export an item to a project:**

- **1** On the My Current Project tab, expand the Files and Folders node in the navigation pane.
- 2 Select one or more items. If the revision you require is not visible, check that **All revisions** is selected in the filter list.
- **3** Click More and select Export to Project.
- **4** From the **Export the following item revisions to project** list, select the target project to export the item to.
- **5** Verify that you have selected the correct item(s) to export.
- 6 In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- 7 Click OK.

Desktop client **To export an item from a project:**

- 1 Select one or more items.
- 2 Select Item | Export to Project.
- **3** In the **Item Specification** field, verify that you have selected the correct item(s) to export.
- **4** Select the product and project you want to export the item(s) to. To export to your default project, select the **Use Default Project** check box.
- **5** If you want the item to be located in a different folder from its folder location in the existing project, type the name of the folder where you want the item(s) to be placed in the **New folder** field. If this field is left blank the folder location will be the same as in the existing project. If the folder does not exist in the new project, it will be created.
- 6 In the **Track changes with request(s)** field, enter or select any requests you want to use to track the refactoring operation, or leave this field blank if you want to use your project default request.
- 7 Click OK.

About Resolving Conflicting Item Revisions

Item revisions in the same project conflict when the same item revision has had more than one new item revision created from it, thus creating a branch in its update history.



In the diagram above, revisions *newbranch#2* and *#7* conflict because they both have a common ancestor, revision *#6*. This means that to have only one current latest version of that item in the project it is necessary to merge the differences between these two revisions into one.

Dimensions CM can automatically resolve these conflicting revisions provided there are no conflicts within the contents of the files. A conflict occurs where a line has been added, deleted, or changed differently between the different versions. This means that Dimensions CM has no way of choosing which of the conflicting lines to include in the merged revision, so you must manually select it.

The Resolve option in the desktop client searches your selected project for conflicting item revisions. You then have the option to:

- Invoke the Serena Merge Tool manually to resolve conflicting lines in the file content for individual items.
- Auto resolve the differences between the files for a selected item. This means that Dimensions CM attempts to automatically resolve the differences between the item files. If it is able to do this, it merges them and creates a new revision.
- Auto resolve the differences for all of the conflicting item revisions found in the project. This means that Dimensions CM attempts to automatically merge each conflicting item to create a new revision, and lists any that it is unable to resolve. You can then select and resolve each of these by manually invoking the Serena Merge Tool.

Resolving Conflicting Item Revisions in a Project

Purpose Resolve conflicting item revisions after merging projects if you have received an email notifying you of conflicts when merging projects. You can resolve conflicts manually or automatically.

This operation is not available for streams.

You can resolve conflicts by manually selecting item revisions or you can resolve:

- Any conflicting item revisions within an entire project
- Any conflicting item revisions related in response to a selected request

If there are items which have conflicting lines, versions of a line that differ between different derivatives, you have to resolve them manually. For manual file merging, Dimensions CM invokes the Serena Merge Tool. Follow the instructions in the online help for this tool or see "Using the Serena Merge Tool" on page 379.

PRIVILEGES

Add Item Revisions to Project Remove Item Revisions from Project

Desktop client **To manually resolve item revision conflicts:**

- 1 In a Project containing conflicting item revisions, select one or more item revisions.
- 2 Select Item | Resolve Merge Conflicts.
- **3** In the Resolve Project Merge Conflicts dialog box, select the item specification and click Resolve.
- **4** On the General tab of the Resolve Merge Conflicts dialog box, from the **Item Revisions** list select the item revisions you want to merge.
- **5** Optionally, select a New Named Branch, and type a New Revision value, if you want to override the default values.
- **6** Click the Options tab and do the following if required:
 - For **Request ID**, type the name of the related request, or click the browse button:
 and use the Find dialog box to find it.
 - From the **Status** list select a status.
 - Enter a comment in the **Reason for Item Merge** field.
- 7 Click the Attributes tab, and type or select values.

Attributes in bold are required. Attributes in italics cannot be modified.

- 8 Click OK. The Serena Merge Tool opens. Resolve all the conflicting lines between the files. Follow the instructions in the online help or see "Using the Serena Merge Tool" on page 379.
- **9** When you have completed the merge, close the Serena Merge Tool. You will be returned to the Resolve Project Merge Conflicts dialog box.
- **10** Repeat steps 3–9 for each item in the **Conflicting Revision Item Specifications** list.

To automatically resolve item revision conflicts:

- **1** Do one of the following:
 - For a project containing conflicting item revisions, select the top-level folder and. select Project | Resolve Merge Conflicts.

- For items related in response to a request, select the request and select Request | Resolve Merge Conflicts.
- For a subfolder within a project, right-click the folder in a project folder tree, and select Resolve Merge Conflicts.
- 2 In the Resolve Merge Conflicts dialog box:
 - If you have selected a project subfolder, and you want to include items in its subfolders, select **Include items related to sub folder**.
 - If you have selected a request, and you want to include items related to its child requests, select **Include items related to child requests**.
- **3** Do one of the following:
 - To automatically resolve one of the conflicting items, select the item specification and click **Auto Resolve**.
 - To automatically resolve all of the conflicting items in the list, click Auto Resolve All. If there are any item conflicts that Dimensions CM cannot resolve automatically, the Serena Merge Tool opens for those items enabling you to resolve the conflict manually, in which case follow steps 5 and 6 for each of these items.
- **4** If Dimensions CM is able to automatically resolve the conflict, the item will disappear from the **Conflicting Revision Item Specifications** list.
- **5** If the conflict cannot be resolved automatically, the Serena Merge Tool opens for you to resolve the conflict manually, in which case, do the following:
 - **a** Resolve all the conflicting lines between the files, follow the instructions in the online help or see "Using the Serena Merge Tool" on page 379.
 - **b** When you have completed the merge, close the Serena Merge Tool. You will be returned to the Resolve Project Merge Conflicts dialog box and the item will have disappeared from the **Conflicting Revision Item Specifications** list.
- 6 Repeat step 3 to 5 for each item in the **Conflicting Revision Item Specifications**.

Viewing Users, Roles, and Privileges for a Project or Stream

Purpose View the role assignments for a project and the users with the project in their Inboxes. View the privileges for the project for a user.

PRIVILEGES To view other user's privileges you will need the privilege *View other User's Privileges* for the product that owns the project.

Web client **To view users, roles, and privileges:**

- **1** Select a project or stream.
- 2 Click the Users, Roles an Privileges button.
- **3** To see which users have this project/stream in their Inbox, click the Users with Object in Their Inbox tab.

- **4** To see which users are assigned to a particular role for this project/stream, click the Role Assignments tab.
- **5** To see which privileges are enabled, click the Privileges tab.
- **6** If you have the *View Other User's Privileges* privilege, you can select another user whose privileges you want to view from the **User** list.
- 7 To view deployment privileges that apply to a specific stage or area, select a stage from the **Stage** list, and optionally, select an area from the **Area** list. Note that deployment-related privileges only apply to your current project/stream.
- **8** To see the rule that applies to a privilege, select the radio button for the privilege.

The details are displayed in the **Rule(s)** Applied text box at the bottom of the dialog box.

9 Click the Close button.

Desktop client To view users, roles, and privileges:

- **1** Select a project or stream.
- 2 Select Project | Show User Roles and Privileges or Stream | Show User Roles and Privileges.
- **3** To see which users have this project/stream in their Inbox, click the Users with Object in Their Inbox tab.
- **4** To see which users are assigned to a particular role for this project/stream, click the Role Assignments tab.
- **5** To see which privileges are enabled, click the Privileges tab.
- **6** If you have the *View Other User's Privileges* privilege, you can select another user whose privileges you want to view from the **User** list.
- **7** To see the rule that applies to a privilege, select the privilege.

The details are displayed in the **Rule(s)** Applied text box at the bottom of the dialog box.

8 Click the Close button.

Viewing Project or Stream History

Purpose View the update history of a project.

PRIVILEGES No special privileges required.

Web client **To view or edit project/stream properties:**

- **1** On the Projects tab or Streams tab, do one of the following:

 - Click the project/stream name.
- 2 Click the Action History tab, to view details of the actions performed.

3 Click OK

Desktop client **To view project/stream history:**

- **1** Select a project or stream.
- 2 Select Project | History or Stream | History.
- 3 Click Close.

Displaying a Project/Stream Pedigree

Purpose View a project pedigree when you want to see the parent project, and any projects or projects created from it.

Desktop client **To display a project pedigree:**

- **1** In a Project list, select a project or stream.
- 2 Select Project | Pedigree or Stream | Pedigree.

Filtering Projects or Streams

Purpose Filter projects to limit the list of projects in the content pane to the ones you want to view.

Web client **To filter projects/streams:**

- 1 On the Projects tab or Streams tab, in the **Filter** list, do one of the following:
 - To show all projects/streams, select **All Projects/Streams**.
 - To show only projects/streams that you updated last, select **Last Updated by Me**.
 - To use a filter you previously defined, select the filter.

To create a filter:

- 1 On the Projects tab or Streams tab, from the **Filter** list, select New Filter.
- 2 For Filter Name, type a name for the filter.
- **3** Type or select filtering values in the other fields.
- 4 Click the OK button.

To edit a filter:

- 1 On the Projects tab or Streams tab, from the **Filter** list, select the filter that you want to edit.
- 2 From the Filter list, select Edit Current Filter.
- 3 To create a new filter based on the current filter, for **Filter Name**, type a new name.
- **4** Edit, select or type filtering values.

5 Click the OK button.

To delete a filter:

- **1** On the Projects tab or Streams tab, from the **Filters** list, select the filter to delete.
- 2 From the Filter list, select Delete Current Filter.

Chapter 11 Working with Streams

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About Streams

Dimensions CM supports Agile development by using streams to manage and control updates between local work areas and a repository. You can work with streams in the desktop and web clients, the Windows Explorer, Visual Studio and Eclipse integrations, and the *dmcli* and *DM* developer command-line utilities.

What is a Stream?

A stream is a container in a Dimensions CM repository for a set of item revisions. Streams are used to isolate the development of features from the main code base. Typically each development team uses a child stream that has been branched from a parent mainline stream. The child stream is merged back into the mainline as required.

Streams enable an iterative 'copy, modify, merge, and merge' process where developers:

- Use the Update operation to copy item revisions to a local work area from a repository.
- *Modify* the item revisions locally, build, and test.
- Use the *Merge* operation to resolve any conflicts with the mainline; build and test the merged item revisions.
- Use the *Deliver* operation to commit the merged item revisions to the repository.

A stream cannot contain parallel versions of the same item and you cannot use functions that operate on individual files, such as check out and check in.

NOTE Your system administrator can configure your database to use:

- Streams only
- Projects only
- Streams and projects

For details see About Database Options in the Process Configuration Guide.

Should I use Streams or Projects?

You should use streams if your team is going to:

- Adopt, or is already practicing, Agile software development practices.
- Work in parallel on the same code for the same release.
- Manage multiple parallel streams of development with a protected mainline.
- Allow developers to easily branch and merge projects.
- Enforce a single line of descent to prevent conflicts.
- Make developers responsible for the impact of their changes on the rest of the application.
- Use a *copy, modify, merge* methodology.

You should use projects if your team is going to:

Primarily manage non-software assets such as documentation and hardware assets.

- Work in a regulated environment where it is necessary to pre-authorize each change before it is made.
- Follow a traditional waterfall development methodology.
- Use an SCC-based IDE for our development.
- Use remote replication.

Parallel Development using Streams

When multiple development teams are working in parallel on the same code base, the normal practice is to:

- Create a separate child stream for each feature, based on the parent mainline stream, and isolate it from the rest of the code base.
- When the code in a child stream is stable and ready for release, merge it back into the parent stream.

You should use child streams when:

- The expected changes are very large and may destabilize the mainline code, cause continuous integration builds to fail, and affect other teams that are working with the mainline.
- The development work on a feature may not meet the mainline release date. You should develop it in a separate child stream and only merge the changes into the release baseline when they are completed.

TIP To test the integration between the changes in a mainline (delivered by other child streams) and a child stream, you may want to regularly merge the mainline into the child stream. This enables you to resolve, fix, and test any issues before you merge the child stream into the mainline. The merge operation is then easier and safer.

The following illustration shows a typical parallel development work flow using streams (the steps are described below):



1 Create a child stream:

Create a new child feature stream based a baseline or a version of the parent mainline stream.

2 Develop the child stream:

- **a** Create a local work area for the child feature stream.
- **b** Use the Update or Get operations to populate the work area with the contents of the child stream.
- **c** Make changes to the files in the work area.
- **d** If other members of your development team are working on the same child stream, fetch their latest changes from the repository to the work area. Resolve conflicts, build, and test the changes.
- e Deliver your changes to the child feature stream.

3 Merge the mainline into the child stream:

If the mainline stream is being updated in parallel by other teams, regularly merge the changes from the mainline into the child stream:

- **a** Create a temporary local work area for the merge operation.
- **b** Use the Update or Get operations to populate the work area with the content of the child stream.
- **c** Invoke the Merge wizard for the work area and select the mainline stream as the source and the child stream as the target of the merge operation.

- **d** After you have successfully merged the mainline stream changes into the local work area, build and test the code.
- e Deliver the changes to the child stream.

For more details about merging see "Merging Changes across Streams" on page 261.

4 Merge the child stream into the mainline:

When the child stream changes are ready to be merged into the mainline, perform the merge described above in the opposite direction:

- **a** Create a temporary work area for the merge operation.
- **b** Use the Update or Get operations to populate the work area with the content of the mainline stream.
- **c** Invoke the Merge wizard for the work area and select the child stream as the source and the mainline stream as the target of the merge operation.
- **d** After you have successfully merged the child stream into the mainline, build and test the code.
- **e** Deliver the changes to the mainline stream.

5 Next steps:

After the child stream has been delivered successfully to the mainline you can either:

- Continue to develop source code based on the child stream.
- Switch to another feature, project or release, and create a new child stream. You can optionally lock or delete previous child streams.

Opening Streams and Setting Defaults

When you log into the web client the last stream that you used is automatically opened. You can then open a different stream.

When you log into the desktop client the default stream is automatically opened. You can open multiple streams and select a different default. If you have not specified a work area, you are prompted to do so the first time you open a stream.

The following user defaults are stored for each stream that you have previously opened:

- Work area: the location for items that you update from the repository, modify, and deliver back to CM.
- **Request**: related *In Response To* new item revisions you create in this stream.
- Design part: the owning design part for any new items that you create in this stream.
- **Branch**: the branch where new item revisions are created.
- Library cache area: used to improve performance over wide area networks.

Web client **To open a stream:**

1 On the toolbar click **Set Current Stream**.

- 2 In the Set Current Project/Stream dialog box select stream.
- 3 Select a stream from the list. You can use the **Filter** field to restrict the list.
- 4 Click OK.

To select a stream work area:

- 1 In the status area, click **change** next to the work area name.
- 2 In the Set Stream Work Area dialog box, in the **Work area** field, do one of the following:
 - Click **Browse**, select a folder, and click **OK**.
 - Enter the path of the folder or the name of a CM controlled work area.

If the folder is on your local computer, enter a full pathname. For example, to use the payroll folder on the C: drive of a Windows computer, enter: c:\payroll

If the folder is on a remote node, begin the pathname with the node name followed by two colons (::). For example, to use the payroll directory on the UNIX node HOST1, enter: HOST1::/payroll

NOTE Do not set the work area to the top-level of the drive on your machine, for example C:\.

3 Click OK.

To select a stream default request:

- 1 In the status area, click **settings** next to the stream name.
- 2 In the Set Stream Default Settings dialog box, in the **Default request** field, do one of the following:
 - Click the **Browse** button, select a request, and click **OK**.
 - Enter the request ID.
- 3 Click OK.

To select a stream default design part:

- **1** In the status area, click **settings** next to the stream name.
- 2 In the Set Stream Default Settings dialog box, in the **Default design part** field, do one of the following:
 - Click the **Browse** button, select a design part, and click **OK**.
 - Enter the design part ID.
- 3 Click OK.

To select a library cache area for your current stream:

NOTE You can only select a library cache area if at least one has been set up for your current stream in the Administration Console.

- **1** In the status area, click **settings** next to the stream name.
- 2 In the Set Stream Default Settings dialog box, from the **Optional library cache area** list, select an area.

3 Click OK.

Desktop client **To open a stream:**

- 1 From the Stream menu select Open Stream.
- 2 In the **Stream** field do one of the following:
 - Start typing the ID of a stream. Streams that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a stream from the list. Favorite streams and recently used streams are displayed at the top.

TIP To add a stream to your favorites, in the Recents or All sections of the list mouse over a stream and click the icon to the right. To remove a stream from the Favorites section, click the same icon.

- Click **Find** and search for a stream.
- **3** In the **Work area** field do one of the following:
 - Enter the name of an area.
 - Select an area from the list.
 - Click **Find** and search for a folder.
- **4** Optionally make these the default stream and work area. The default stream is automatically opened when you login.
- 5 Click Open.

To open a recent stream:

Do one of the following:

- Choose File | Recent Streams and Projects and select a stream from the list.
- From the **Stream** menu select **Open Stream**. Select a recent stream from the list and click **Open**.

NOTE

- By default, Dimensions CM stores your four most recently used streams. To change this default, use the Preferences dialog box. See "Setting the User Interface Options" on page 496.
- If the associated work area folder does not exist, you are prompted with a message asking if you wish to create it. To specify a different folder, use the Change Work Area dialog box as described below.

To select a stream work area:

- **1** Do one of the following:
 - Select Stream | Set Work Area.
 - In the Context toolbar, in the Work Area field, click Set Work Area.
- 2 In the Change Work Area for Stream dialog box do one of the following:
 - Select a Dimensions CM work area from the list.
 - Click **Find**, browse for a folder, and click **Select**.

• Enter the path name of a folder.

If the folder is on your local computer, type a full pathname. For example, to use the payroll folder on the C: drive of a Windows computer, enter: c:\payroll

If the folder is on a remote node, begin the pathname with the node name followed by two colons (::). For example, to use the payroll directory on the UNIX node HOST1, enter: HOST1::/payroll

NOTE Do not set the work area to the top-level of the drive on your machine, for example $C: \$.

3 Click OK.

To set the current open stream as your default:

- 1 From the **Stream** menu select **Open Stream**. The **Stream** field displays the name of the current stream.
- **2** Select the option to make the stream the default.
- 3 Click Open.

To select a stream default request:

- **1** Do one of the following:
 - In the **Context** toolbar, in the **Default Request** field, click the button.
 - Select Stream | Preferences. In the Default Request field click Find.
- 2 Use the **Find Request to Work on dialog box** to find the request. See "Finding Objects" on page 87 for further details.

If you have configured Dimensions CM to accept requests from an external IDM (Issue Defect Management) tool, you will be presented with a dialog box enabling you to view and select these requests. (You will not, however, be able to view them in the desktop client content windows or be able to run any reports involving these requests.

To select a stream default branch:

- **1** Do one of the following:
 - In the **Context** toolbar, from the **Default Branch** list select a branch.
 - Select **Stream** | **Preferences**. From the **Default Branch** list select a branch. Optionally make the current configuration the default for this project. Click **OK**.

To select a stream default design part:

- 1 Select Stream | Preferences.
- 2 In the **Design Part** field enter the name of a design part or click **Find** to search for one.
- 3 Click OK.

To select a stream library cache area:

NOTE You can only select a library cache area if at least one has been set up for your current stream in the Administration Console.

1 Select Stream | Preferences.

- 2 From the Library Cache Area list select an area.
- 3 Click OK.

Creating a Stream

New Stream Types

You can create the following types of streams:

- An empty stream.
- A stream based on a release or tip baseline. These types of baselines only contain one revision of each item. To create a stream containing the items from a project, first create a tip baseline of the project and then create a new stream based on that baseline.
- A stream based on any version of another stream. The new stream is a child of the parent stream from which it was created.
- A personal stream, a private development branch that is only visible to the originator. For details see "Personal Streams" on page 255.

Creating a New Stream

You can create an empty stream or base a new stream on an existing stream or baseline. In the desktop client you can also base a new stream on any version of a stream.

Web client To create a new stream

- **1** Select one of these tabs:
 - My Current Stream
 - Streams
- **2** Click the New Stream button.
- **3** On the first page of the wizard do the following:
 - If required, select another product from the product list.
 - Enter the name of the stream.
 - Enter the branch name to be used for all new items created in the stream.
 - Enter a description of the stream.
- **4** Click Next and select one of the following:
 - **Nothing** if you want the stream initially to contain no items.
 - Based on Stream if you want the new stream to be populated with the item revisions from an existing stream. Select the stream from the list.
 - **Based on Baseline** if you want the new stream to be populated with the item revisions from a baseline. Select the baseline from the list.

- **5** Select **Copy build configuration** if you have selected **Based on stream** and want its build configuration to be copied to the new stream.
- 6 Select **Valid request must be specified when delivering changes** if you want Dimensions to require a request to be entered when any changes are made to the stream.
- 7 Click **Next**. On the Attributes page select any required attribute values for the new stream.
- 8 Click **Next** to review a summary of the new stream's properties.
- 9 Click **Finish** to create the stream.

Desktop client/ Windows Explorer

- To create a new stream
- **1** Do one of the following:

In the desktop client:

- Select Stream | New | Stream, or,
- In a Changesets dialog box right-click the stream version on which you want to base the new stream and select **New Stream**.

In Windows Explorer:

- a Right-click a folder that has not been associated with Dimensions and select
 Dimensions | Associate with source control. Or right-click a folder that is associated with a stream and select Dimensions | Folder Settings. Login if prompted.
- **b** In the Work Area Defaults dialog box, or the Folder Settings dialog box, click the browse button next to the **Associated Dimensions Stream** field.
- c Select **Another Stream** and from the list select **Create New**. The New Stream dialog box is displayed.
- **2** On the General page:
 - Select a product.
 - Enter a stream name.
 - In the Unique Branch Name box enter the branch name to be used for new items created in this stream.
 - Enter a description for the new stream.
 - To create a personal stream select Create a personal stream. Personal streams are private development branches that are only visible to the originator. For details see "Personal Streams" on page 255.
 - If you want the new stream to be opened when the wizard completes select **Open** using work area. Select a work area.
 - To add the new stream to your list of Favorites select Add the new stream to my favorites. Favorites are shared across all clients.
- 3 Click Next.
- **4** Select one of the following:
 - Nothing if you want the stream initially to contain no items.

- Based on Stream if you want the new stream to be populated with the item revisions from an existing stream. Accept the default stream or enter the name of a stream. To find a stream click Select, select Another stream, and do one of the following:
 - Start typing the ID of a stream. Streams that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a stream from the list. Favorite streams and recently used streams are displayed at the top.

Optionally select a version of this stream on which to base the new stream.

Click **OK**.

NOTE: The new stream inherits all the revisions from the parent stream.

Select **Copy build configuration** if you want the build configuration to be copied from the parent stream.

- Based on Baseline if you want the new stream to be populated with the item revisions from a baseline. Select a baseline from the list.
- **5** Select **Valid request must be specified when delivering changes** if you want CM to require a request to be entered when any changes are made to the stream.
- **6** Click Next to review a summary of the new stream's properties.
- **7** Enter any required attributes on the Attributes tab.
- 8 Click Finish to create the stream.

Setting Stream Options

Set stream options when you want to:

• Enable or disable deliveries to the stream.

 $\ensuremath{\textbf{NOTE}}$ A user with the Workset Manager role can deliver items to a stream even when this option is set.

 Set or remove the requirement that a change request is specified when delivering to the stream.

Web client To set stream options:

- **1** Do one of the following:
 - Select the My Current Stream tab.
 - Select the **Streams** tab and in the content pane select a stream.
- 2 Click the **Open Stream** button.
- **3** Select the **Options** tab.
- **4** Select **Lock Stream** to prevent users from delivering new item revisions to the stream
- **5** Select **Valid request must be specified when delivering changes** to force users to specify a change request when making changes to this stream.
- 6 Click OK.

Desktop client **To set stream options:**

- 1 Open the stream.
- 2 Select Stream | Stream Flags.
- **3** Select the **Options** tab.
- **4** Select **Lock Stream** to prevent users from delivering new item revisions to the stream
- **5** Select **Valid request must be specified when delivering changes** to force users to specify a change request when making changes to this stream.
- 6 Click OK.

Updating a Work Area from a Stream and Resolving Conflicts

You can update your work area with the latest changes from any version of a stream that is associated with a work area. If there are conflicts you can resolve them by:

- Choosing the item revision in the work area (Use Local).
- Choosing the item revision in the repository (Use Repository).
- Allowing Dimensions to attempt to automatically merge the contents provided there are no conflicts.

If a conflict includes path differences these resolutions are also available:

- Use local path
- Use repository path

In the Update wizard use the file merge tool to manually merge the content of the files unless they are merged automatically.

NOTE If you are using a Linux client or remote area the UNIX utility *diff3* must be installed for automatic merge to function. For details see the Installation Guide for UNIX.

Web client **To update a work area from a stream and resolve conflicts:**

- **1** On the My Current Stream or Items tabs, in the navigation pane select the stream or folder from which you want to update the work area.
- 2 On the toolbar click the **Update** button. The Update wizard appears.
- **3** The **Update changes from this stream** box displays the name of the stream from which you invoked the update. To change the stream do one of the following:
 - Click Select and use the Select Stream wizard to specify a stream. Optionally select a stream version.
 - Enter the name of a stream, and optionally a version, in this format:

PRODUCT:STREAM_NAME;VERSION

For example:

QLARIUS: JAVA_BRANCHA; 5

- **4** The **Update this work area** box displays the work area path that will be updated. To change the work area enter its path or click **Select** and choose an area.
- **5** To interactively (manually) verify the merge results before applying them to the work area, select **Perform an interactive merge**.
- **6** To restrict the scope of the update to a specific folder and its subfolders, select **Limit the scope of the merge to this folder** and browse to the folder, or enter its repository path. If you invoked the update from a subfolder its path is displayed.
- 7 Click Show Advanced.

- 8 To restrict the update to particular files or folders enter wildcard filters in:
 - The Include repository file box to only include specific file types.
 - The Exclude repository file box to exclude specific file types.

For details about using these filters see "Using Wildcards to Include and Exclude Files and Folders" on page 254.

- **9** To automatically merge local and repository files whose content does not conflict, select **Auto merge non-conflicting file content**.
- **10** To apply the repository date and time to the files in the update select **Apply repository date and time**.
- **11** To log the update operation select **Enable logging** and enter the path where the log file will be saved, or click **Browse** and select a folder.
- **12** Do one of the following:
 - If you are performing an interactive update click **Next** and go to the next step.
 - If you are not performing an interactive update click **Update**. The work area is updated and the results are displayed. Go to the last step.
- **13** The Review page displays the changes that have been detected. For every conflict the default resolution is Ignore.
 - To accept all non-conflicting changes click **Accept all non-conflicting**.
 - To ignore all changes click **Ignore all**.
 - To change the current resolution for a conflict, in the **Resolution** column click it and select one of the following:
 - *Merge*: manually merge the contents of the item revisions and update the work area with the resulting file.
 - Use local: accept the item revision in the work area.
 - *Use repository*: accept the item revision in the repository and overwrite the version in the work area.
 - If a conflict includes path differences these resolutions are also available:
 - Use local path
 - Use repository path

14 Click Update.

15 Click **Close** to exit the wizard or click **Back** to return to the first page.

Desktop client To set your current stream and work area in the desktop client:

- **1** Do one of the following:
 - Select Stream | Open Stream
 - In the Project/Stream context bar click the list button on the right and select **Open** Stream.

- **2** Do one of the following:
 - Select the default stream.
 - Select the global project.
 - From the **Product** list select a product. From the **Stream** list select a stream or use the browse button to find one. You can filter this list to only display streams that contain specific items.
- **3** Select a work area to be associated with the stream or use the browse button to select one.
- 4 To make this your default stream select **Make the selected stream and work area my default**
- 5 Click Open.

Desktop client/ Windows Explorer

- To update a work area from a stream and resolve conflicts:
- **1** Do one of the following:
 - Windows Explorer: right-click the work area root folder or any subfolder and select **Dimensions** | **Update.**
 - Desktop client: Right-click the stream root folder or any subfolder and select **Update**.

The Update Work Area from Stream wizard opens.

- 2 The **Update changes from this stream** box displays the name of the stream from which you invoked the update. To change the stream click **Select** and select one of the options in the Select Stream dialog box. If you select **Another stream** do one of the following:
 - Start typing the ID of a stream. Streams that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a stream from the list. Favorite streams and recently used streams are displayed at the top.

Optionally select a version of this stream on which to base the new stream.

• Enter the name of a stream, and optionally a version, in this format:

PRODUCT:STREAM_NAME;VERSION

For example: QLARIUS: JAVA_BRANCHA; 5

NOTE If you do not specify a stream version the tip is used.

Click OK.

- **3** The **Update this work area** box displays the work area path that will be updated. To change the work area enter its path or click **Select** and choose an area.
- **4** To interactively (manually) verify the results of any file merge operation before applying them to the work area, select **Perform an interactive update**.
- **5** To restrict the update to a specific folder and its subfolders, select **Limit the scope of the merge to this folder** and browse to the folder, or enter its repository path. If you invoked the update operation from a subfolder, and not the root of the stream, its path is pre-populated.

- 6 Click Advanced.
- **7** To restrict the update to particular files or folders, enter wildcard filters in:
 - The **Include repository file** box to only include specific file types.
 - The **Exclude repository file** box to exclude specific file types.

For details about using these filters see "Using Wildcards to Include and Exclude Files and Folders" on page 254.

- **8** To apply the repository date and time to the updated files in the work area select **Apply repository date and time**.
- **9** (Used when shelving a stream) To create a clean work and reset the work area to the latest repository content, select **Reset work area changes to repository versions and paths**. You can also choose to delete locally added files (such as artifacts added by a local build process).
- **10** Select **Expand substitution variables** if required.
- **11** To automatically merge local and repository files whose content does not conflict, select **Auto merge non-conflicting file content**. You can also select a default character set that is used to transcode Unicode files before merging.
- **12** Do one of the following:
 - If you are performing an interactive update click **Next** and go to the next step.
 - If you are not performing an interactive update click **Update**. The work area is updated and the results are displayed.
- **13** On the Review Changes page expand the folder tree to display the changes that have been identified.
- **14** On the toolbar select a resolution for each conflict.
 - To ignore a change click **Ignore**.
 - To use the version of the change in the work area click **Use Local**.
 - To use the version of the change in the repository click **Use Repository**.

If a conflict includes path differences these resolutions are also available:

- Use local path
- Use repository path

Your selection is displayed in the Resolution column.

CAUTION! If you select Use local or Use Repository you may discard a change that you want to keep.

To merge the content of two file revisions that are in conflict click **Merge**. The default merge tool opens and displays the content of the revisions. After you have completed the merge successfully and exited the merge tool, the resolution is shown as Merge.

- **15** Click **Update**. The results of the update operation are displayed.
- 16 Click Close.

Updating a Work Area from Requests

You can update a work area with changes from requests. The operation is similar to updating a work area from a stream.

To update your work area from requests:

- **1** In the desktop client, set your current stream and associated work area to the required stream and area. See "Opening Projects and Setting Defaults" on page 200.
- 2 Select the requests that you want to use to update your work area, right-click, and select **Update**. The Update Work Area from Request wizard opens.
- **3** The **Update changes from this stream** box displays the name of the stream from which you invoked the update.
- 4 The **Update changes from the request(s)** box displays the selected change requests. To add change requests enter their IDs, separated with a comma. To specify different change requests click **Select** and use the Request Selection wizard to specify a product and change requests.

NOTE The requests that you specify must contain changes delivered to the same stream.

- **5** The **Update this work area** box displays the work area that will be updated. To change the work area enter its path or click **Select** and choose an area.
- **6** To interactively (manually) verify the results of any file merge operation before applying them to the work area, select **Perform an interactive update**.
- 7 To include item revisions related to child requests, select **Also include items related to child requests**.
- 8 Continue from step 6 "Click Advanced." on page 250.

Delivering Changes from a Work Area to a Stream

You deliver the changes in your work area to a stream in a repository using the Deliver operation. When there are conflicts between a work area and a stream, first perform an update to resolve the conflicts locally and then try delivering again.

NOTE Deliver is a lock-free operation: if two developers deliver different files at the same time both deliveries will succeed.

Delivering Changes to a Stream

Web client To deliver changes from your work area to a stream

- **1** On the My Current Stream tab or Items tab, in the navigation pane, select a stream or folder.
- 2 Click **Deliver**. The Deliver wizard opens.
- 3 The **Deliver** field displays the work area path the changes will be delivered from.

- 4 In **Include the following types of changes** select the type(s) of changes between the repository and the work area that you want to include.
- **5** To restrict the deliver operation to only include specific files or folders do the following:
 - In **Include local files** enter expressions to restrict which files from the work area will be delivered to the repository.
 - In **Exclude local files** enter expressions to identify files in the work area that you want to exclude when delivering to the repository.

For details about using these filters see "Using Wildcards to Include and Exclude Files and Folders" on page 254.

The values you have entered for **Include the following types of changes** and **Filter using wildcards** will be saved in Dimensions against your user ID and displayed the next time you use this wizard.

- 6 Click Next.
- 7 If a list of *Additional streams from which to include content* is displayed, the work area from which you are delivering has been updated from other streams and/or baselines. Deselect the stream(s) or baseline(s) whose files you do not want to deliver to the parent stream and click **Next**.

IMPORTANT! If there are conflicts between the work area and the stream you cannot continue with the deliver operation. To perform an update from the stream and resolve the conflicts click the link in the dialog box. The Update from Stream wizard opens, for details see "Updating a Work Area from a Stream and Resolving Conflicts" on page 247. After you have resolved the conflicts and updated your work area, try delivering again.

- 8 On the file list page:
 - To ignore a change, deselect its check box.
 - To accept a change, select its check box.
 - To deselect all changes, select **Deselect all changes on all pages** (only applicable if there is more than one page).
 - To select all changes, select **Select all changes on all pages** (only applicable if there is more than one page).
 - To select all changes on the current page, click the <a>

 button again.
- 9 Click Next.
- **10** Optionally populate the following fields:
 - **Comment**. Enter the default comment for any new item revisions that are created.
 - Relate to request(s). Use the browse button to select one or more default requests to be related in response to any new item revisions that are created. You may need to restart your process model to create new item revisions.
 - Design part for new files. Enter the part specification for the owning design part for any new items created as a result of the deliver, or use the browse button to select it.
- **11** Click **Next** to view a summary and then **Finish** to complete the operation.
- **12** To see details of the results click **Details**.
- **13** Click **Close** to exit the wizard or **Back** to return to the first page.

To deliver changes from your work area to a stream:

Desktop client/ Windows Explorer

- **1** Do one of the following:
 - Windows Explorer: right-click the folder in your work area from where you want to deliver to the stream and select **Dimensions** | **Deliver.** Login if prompted.
 - Desktop client: right-click the stream root folder or a subfolder and select **Deliver**.

The first page of the Deliver to Stream wizard opens.

- 2 Select Additions to include new files created in the work area.
- **3** Select **Deletions** to include files deleted from the work area.
- **4** To restrict the deliver operation to particular files do the following:
 - In **Include local files** enter expressions to restrict which files from the work area will be delivered to the repository.
 - In **Exclude local files** enter expressions to identify files in the work area that you want to exclude when delivering to the repository.

For details about using these filters see "Using Wildcards to Include and Exclude Files and Folders" on page 254.

- 5 Click Show additional options.
- **6** Optionally change the options.
- **7** To require an output log for the results of the delivery, select **Enable in folder**. To change the default folder where the logs are written use the Browse button to select another folder.
- 8 Click Next.
- **9** If a list of *Additional streams from which to include content* is displayed, the work area from which you are delivering has been updated from other streams and/or baselines. Deselect the stream(s) or baseline(s) whose files you do not want to deliver to the parent stream and click **Next**.

If there are conflicts between the work area and the stream you cannot continue with the deliver operation. To perform an update from the stream and resolve the conflicts click the link in the dialog box. The Update from Stream wizard opens, for details see "Updating a Work Area from a Stream and Resolving Conflicts" on page 247. After you have resolved the conflicts and updated your work area, try delivering again.

10 A list of changes is displayed.

On the **Defaults** tab optionally change the defaults values used when an item revision is delivered to the repository:

- **Comment**. Enter the default comment for any new item revisions that are created.
- **Relate to request(s)**. Specify one or more default requests to be related in response to any new item revisions that are created.

- **Design part for new files.** Select the part specification for the owning design part for new items created in this work area (unless overridden by any values set for a folder beneath the root folder in this work area).
- **Permissions after deliver**. Select **Make read only** or **Keep unchanged** for the permissions to be set on a file after uploading to the repository.
- Expand substitution variables: select Yes or No.
- **11** Click **Next**. The Summary page is displayed.
- 12 Click Deliver.

Using Wildcards to Include and Exclude Files and Folders

You can use wildcard expressions to specify files to be excluded and/or included when you run the update, deliver and merge operations. For example, if your stream contains a compiled project, and the compiled sources and executables are in a folder called "debug", use the filter "*\debug" to exclude the folder from all deliveries.

You can use the following characters in expressions:

- "*" matches a complete folder tree, or a file anywhere in the folder tree.
- "?" matches any single character.
- "|" joins or concatenates multiple expressions.

Examples of exclusion filters:

build/bar.obj|build/bar.exe

Explicitly excludes the files bar.obj and bar.exe in the folder build.

∎ obj/*

Excludes all files and subfolders recursively beneath the folder obj

.obj|.exe

Excludes all files with the extension .obj and .exe

build/*.obj|build/*.exe

Excludes files with the extension .obj and .exe in the folder build (and its subfolders).

build/logs

Excludes the folder build/logs.

Personal Streams

Personal streams are private development branches that are only visible to the originator. Personal streams enable you to:

- Isolate work from an existing public stream.
- Work in a dedicated personal stream until your changes are ready to be merged back into a public stream.
- Create a new stream based on a work area. You are working on changes in a work area but the changes cannot be delivered to the associated stream. For example, the stream may be locked or the feature has been dropped from the release. To shelve your work you can create a new personal stream based on the work area, see "Shelving Streams" on page 256.

Personal streams are different to regular streams:

- By default any user can create a personal stream.
- Only the stream originator can view, and work with, a personal stream. However a
 user with the appropriate permissions (by default the ADMIN group) can delete a
 personal stream.
- By default CM Rules are disabled for personal streams therefore users do not have to specify requests when delivering changes to personal streams. This behavior can be changed by an administrator.

Like regular streams, personal streams are versioned so if you deliver multiple times you can restore to any previous state. Personal streams have a unique icon to differentiate them from regular streams and projects:

To create a personal stream, create a new stream and select the appropriate option. For details see "Creating a New Stream" on page 243. After work on a personal stream is complete you can merge it into a regular stream, see "Merging Changes across Streams" on page 261.

Deleting a personal stream is the same as for regular steams, see "Deleting a Stream" on page 259. To avoid taking up space in your database, and to optimize performance, the recommended best practice is to delete all personal streams that are no longer required.

Shelving Streams

This section includes the following topics:

About Shelving

Shelving Changes

Restoring Shelved Changes

About Shelving

Shelving enables you to store local changes in a personal stream in a repository and optionally remove the changes from a work area. You can use shelving to:

Shelve changes and reset a work area

You can remove changes from a work area that you do not want to deliver to the associated stream when:

- The changes are not stable or complete.
- You need to interrupt your current work and set aside the changes.
- You need to switch to a different task but want to use the same work area rather than populate a new one, which can be time consuming.

After the shelving operation is complete you reset the work area to the latest repository content.

Backup changes

When you are sharing a stream with other developers but are not ready to deliver your local changes, you can backup your work by committing it to a personal stream. This creates a snapshot of the work area at that point in time. When creating backups you keep the local changes and do not need to reset the work area.

When you are ready to resume work on the shelved changes you can restore them by merging the personal stream back into the work area.

Typical shelving scenario:

- Your team lead asks you to improve functionality in the next release of an application.
- You download the tip of the stream to a local work area and begin work. Over the course of the next few days you create new files and modify existing ones.
- Your manager asks you to interrupt your work and fix a very high priority bug that affects the same functional area. The fix requires you to modify some of the files that you recently changed. To avoid conflicts between the recent changes and the bug fix, and to use the same work area, you shelve your work to a personal stream and reset your work area to the latest repository content. You now have a clean work area that does not contain the changes you previously made.
- You fix the bug and deliver the changes to the stream.
- Your manager asks you to resume work on improving the functionality so you:
 - Merge the shelved content from the personal stream back into the work area.
 - Resolve any conflicts between the changes made for the bug fix and new feature.

Shelving Changes

You can shelve changes to a personal stream using the desktop client and the Windows Explorer, Eclipse, and Visual Studio integrations.

To shelve changes:

- **1** In the desktop client open the stream that you want to shelve and do one of the following:
 - Select Stream | Shelve.
 - Right-click the root folder of the stream, or any subfolder, and select **Shelve**.

In Windows Explorer right-click the root folder of the stream, or any subfolder, and select **Dimensions** | **Shelve**.

The Shelve wizard opens.

TIP You can shelve the changes from the work areas of regular and personal streams.

2 Enter a name for the personal stream, the default is:

<Username>_<ID of the parent stream>

3 Enter a unique branch name, the default is:

<Username>_<ID of the parent stream>

- **4** Optionally modify the default description of the personal stream.
- 5 After the shelving operation is complete, by default the Update operation is invoked to reset the work area to the latest repository content and the local changes are discarded. If you do not want to reset the work area unselect **Reset work area** changes after shelving (or ignore the Reset step when shelving is complete).
- 6 Optionally add the new personal stream to your list of favorite streams.
- 7 Click **Next**. The next few pages of the Shelve wizard are similar to delivering changes, for details see "Delivering Changes from a Work Area to a Stream" on page 251.

TIP To speed up the shelve operation limit the scope to the folders that contain your changes instead of shelving the entire stream.

- 8 When you have competed the wizard click **Shelve**.
- **9** If you have opted to reset the work area click **Reset**. The Update wizard opens. The stream to be used for the update is the same one that is associated with the work area. In the Advanced section the following options are selected by default:
 - Reset work area changes to repository versions and paths
 - **Delete locally added files** (such as files added by you or artifacts added by a local build process)

Complete the Update wizard, for details see "Updating a Work Area from a Stream and Resolving Conflicts" on page 247.

Restoring Shelved Changes

To restore shelved changes you merge a personal stream back into a work area of a stream. The source stream is the shelved personal stream and the target stream is the stream you are merging into. When restoring you can:

- Select which content to restore.
- Restore to a new, or clean, work area.
- Restore to a work area associated with a different stream if, for example, the stream used to shelve a work area is locked.

To restore shelved changes:

NOTE The process for restoring shelved changes is the same for merging streams.

- **1** Do one of the following:
 - In the desktop client right-click the root of the target stream, or any subfolder, and select **Merge**.
 - In Windows Explorer right-click a work area root, or any subfolder, and select **Dimensions** | **Merge**.

In the Merge wizard select **Merge streams or their folders** and click **Next**. The Merge wizard opens.

- 2 In the **Merge changes from this stream** box select the shelved personal stream, which is the source for this merge. Do one of the following:
 - Click Select and select Another stream. Do one of the following:
 - Start typing the ID of a stream. Streams that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a stream from the list. Favorite streams and recently used streams are displayed at the top.

Optionally merge the work area to a specific version of the shelved stream. Click $\mathbf{OK}.$

• Enter the stream ID, and optionally a version number, in this format:

PRODUCT:STREAM_NAME;VERSION

For example: QLARIUS: JAVA_BRANCHA; 5

NOTE If you do not specify a version the changes are merged from the latest version of the source stream.

- **3** By default the **Merge changes into this target stream** box displays the name of the target stream for the merge. To select a different target stream enter its name or click **Select** and choose a stream.
- 4 If the target stream has a default work area it is displayed in the **Merge using this work area** box. To select a different work area enter its path or click **Select** and choose one.
- **5** Complete the rest of the Merge wizard, for details see "Merging Changes across Streams" on page 264.

Deleting a Stream

Delete a stream when development work is complete.

Web client **To delete a stream:**

- **1** On the Streams tab select a stream.
- 2 On the toolbar click **Delete**.
- **3** In the Delete dialog box verify that you have selected the correct stream and click **Yes**.

Desktop client To delete a stream:

- **1** Select **Stream** | **Delete**.
- 2 In the Delete Stream dialog box, from the Stream list select a project.
- 3 Click OK.

Stream FAQs

Which operations are not allowed for streams?

Any commands that allow folders or items to be changed directly cannot be used. This forces the user to always use deliver to get changes into a stream. Get, Update, and Deliver are the three core commands for streams

Examples of operations that are not available for streams and work areas that are associated with streams are:

- Check in
- Check out
- Revise Item
- Edit Item
- The Project Merge tool.

Should each developer work in their own private stream?

No, as a general rule a team of developers working on a feature should share a stream. For example, a sprint team is working on a specific feature or a maintenance team is working on a patch release. However, it is good practice for a developer to create a private stream if they are working on a change that may destabilize the team's main development stream.

Can I mix and match streams and projects?

Yes, some teams can use streams and others use projects.

Can I create a stream from a project?

No, you can only create a stream from another stream or a baseline. This avoids the potential for conflicts to be introduced into the new stream. To create a stream based on a

project you need to create a tip baseline from the project and then create a stream from that baseline.

Can I merge a project and a stream?

No, you cannot merge a project into a stream but you can merge a stream into a project.

As an existing Dimensions CM user how do I convert my projects into streams?

You need to create a release or tip baseline from your current development project and then create a new stream from this baseline. This new stream represents your mainline stream from which you can create a branch stream for development work.

What happens to developers' work areas when they have converted to using streams?

After creating a new stream based on a project, each developer needs to create a new empty work area and run the Update command on that work area before they start work.

Can I use the Check-in, Check-out, Get, and Update Item commands in a stream?

No, streams use optimistic locking. The only way to populate your work area is with the Update or Get commands. You can only add files to a stream using the Deliver command.

Chapter 12 Merging Changes across Streams

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About Merging Streams

You can use Dimensions CM to merge:

- Changes across streams or their folders.
- Changes from a baseline into a target stream.
- Changes from requests owned by another stream into a target stream.

Merge is similar to Update and uses a work area to apply changes and process conflicts. This enables you to safely merge, build, and test before delivering the merge results to a target stream in a repository.

When you merge two objects, for example a stream with another stream, or a stream with a baseline, Dimensions CM looks for a common ancestor. This is a point in time where the streams or work areas diverged. This is typically referred to as a three-way merge. For example, assume you have two streams that were created from the same baseline. Modifications are performed in both streams by different developers and delivered to CM. You now merge stream 1 into stream 2. Dimensions CM looks at the baseline (the common ancestor), finds the modifications that were delivered to stream 1 after that point, and merges those changes in stream 2.

The merging process uses changesets to find the common ancestor. A changeset is a logical grouping of changes that is created automatically every time that you deliver changes to a stream or project in a repository. For details see "Working with Changesets" on page 185.

NOTE

- Merging can be automatic unless an interactive (manual) merge is required or there are unresolved conflicts.
- A merge operation can be only applied to the work area of a target stream. The source must be different to the target stream (another stream, a baseline, or a request).
- An Update operation is only possible from the stream that is associated with a work area. For instance, you can use Update from Request to update a work area with request changes associated with a work area stream. Use the operation Merge from Request to apply request changes from a different stream.
- CM Pulse provides you with an intuitive visualization of changes throughout your development process. You can also open peer reviews in CM Pulse. Peer reviews enable you to review and comment on the changes in your development projects, collaborate with team members, and get insight into the health of your changesets and streams. For details see "Opening Peer Reviews and Build Results" on page 191

Simple Three-Way Merge



The following example describes a simple three-way merge.

- **1** A mainline stream is created, which also creates a new version of the stream (#0).
- **2** Changes are delivered to the mainline, which creates another new version (#1).
- **3** Further changes are delivered to the mainline, which creates a new version (#2).
- **4** A new feature stream is branched off the mainline from version #1. This creates a new version (#0) of the feature stream. Note that the feature stream is based an older version of the mainline (#1) and not the most recent version (#2). This is useful when the latest stream changes are unstable, not tested, or not required for a branched stream.
- **5** Changes are delivered to the feature stream, which creates a new version (#1).
- **6** Feature stream version #1 (the source stream) is merged into mainline stream (the target stream). The common ancestor for both streams is mainline stream version #1. A new version of the mainline stream (#3) is created after the merge results are delivered.
- **7** Further changes are delivered to the feature stream which creates a new version (#2)
- 8 When the feature stream is merged again into the mainline stream, the difference between the feature stream versions #1 and #2 is calculated. The common ancestor is feature stream version #1 and only the items that have changed are merged. A new version of the mainline stream (#4) is created.

Merging Changes across Streams

- **1** Do one of the following:
 - In the desktop client, from the Stream menu select Merge.
 - In the desktop client right-click the root of a stream, or any subfolder or item, and select **Merge**.
 - In the web client select the My Current Stream tab, select a stream, and click **Merge**.
 - In Windows Explorer right-click a work area root, or any subfolder or item, and select **Dimensions** | **Merge**. In the Merge wizard select **Merge streams or their folders** and click **Next**.
 - (Desktop client and Windows Explorer only): open a changesets dialog box, rightclick a stream version, and select **Merge from Stream Version**.

The Merge wizard opens.

- 2 In the **Merge changes from this stream** box specify a stream that will be the source for this merge. Do one of the following:
 - Click **Select** and select one of the options in the Select Stream dialog box. If you select **Another stream** do one of the following:
 - Start typing the ID of a stream. Streams that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a stream from the list. Favorite streams and recently used streams are displayed at the top.

Optionally select a version of this stream on which to base the new stream and click $\ensuremath{\textbf{OK}}$.

• Enter the stream ID, and optionally a version number, in this format:

PRODUCT:STREAM_NAME;VERSION

For example: QLARIUS: JAVA_BRANCHA; 5

NOTE If you do not specify a stream version the changes are merged from the latest version.

3 The **Merge changes into this target stream** box displays the name of the stream from which you invoked the merge. To select a different target stream enter its name or click **Select** and choose a stream.

NOTE You can only merge into the latest version of the target stream. Update your work area and deliver local changes before performing a merge.

4 To change the direction of the merge click **Swap**.

NOTE After swapping you may need to change the work area to one that is associated with the target stream.

- **5** In the **Merge using this work area** box select the work area where the merge will be performed or enter its path.
- **6** To interactively review the merge results before applying them to the work area, select **Perform an interactive merge**.

- 7 To restrict the scope of the merge to a specific folder and its subfolders, select **Limit the scope of the merge to this folder** and browse to the folder, or enter its path. If you invoked the Merge wizard from a subfolder its path is displayed.
- 8 (Optional) Click Advanced.
- **9** To restrict the merge to particular files or folders enter wildcard filters in:
 - The **Include repository file** box to only include specific file types.
 - The **Exclude repository file** box to exclude specific file types.

For details see "Using Wildcards to Include and Exclude Files and Folders" on page 254

- **10** To apply the repository date and time to the files in the merge select **Apply repository date and time**.
- **11** To automatically merge files whose content does not conflict, select **Auto merge non-conflicting file content**. In the desktop client and Windows Explorer integration you can also select a default character set that is used to transcode Unicode files before merging.
- **12** (Web client only) To log the merge operation select **Enable logging** and enter the path where the log file will be saved, or click **Browse** and select a folder.
- **13** To merge do one of the following:
 - If you are performing an automatic non-interactive merge click Merge.
 - If you are performing a manual interactive merge click Next.

If you deselected interactive merge and there are no conflicts the merge completes successfully. If there are conflicts, or you selected interactive merge, the Review Changes page is displayed. Review the list of conflicts and select a resolution for each one. Click **Merge**.

After the merge has completed successfully you are prompted to deliver the files to the repository, see "Delivering Changes from a Work Area to a Stream" on page 251.

Merging Changes from a Baseline into a Stream

- **1** Do one of the following:
 - In the desktop client right-click a stream and select **Merge**. In the Merge wizard select **Merge a baseline into a stream** and click **Next**.
 - In the desktop client right-click a baseline or a baseline folder and click **Merge**.
 - In the web client click the Baselines tab, select a baseline, and click **Merge from Baseline**.
 - In the web client select the My Current Stream tab, select a stream, and click Merge. In the Merge wizard select Merge a baseline into a stream and click Next.

The Merge Baseline wizard opens.

- 2 If you invoked the merge from a baseline, the **Merge changes from the baseline** box displays the baseline ID. This will be the source for the merge. To select a different baseline do one of the following:
 - Click Select and use the Select Baseline dialog box to select a product and baseline.
 - Enter the baseline ID in this format:

PRODUCT: BASELINE_NAME

- **3** The **Merge changes into this target stream** box displays the name of the stream from which you invoked the merge. To select a different target stream do one of the following:
 - Click **Select** and select one of the options in the Select Stream dialog box. If you select **Another stream** do one of the following:
 - Start typing the ID of a stream. Streams that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a stream from the list. Favorite streams and recently used streams are displayed at the top.

Click OK.

Enter the stream ID in this format: PRODUCT:STREAM_NAME

For example: QLARIUS: JAVA_BRANCHA

NOTE You can only merge into the latest version of the target stream.

4 Continue from step 5 in "Merging Changes across Streams" on page 264.

Merging Changes from Requests Owned by Another Stream

NOTE Not available in the web client.

- **1** In the desktop client do one of the following:
 - Right-click a stream. In the Merge wizard select Merge change requests from another stream and click Next.
 - Select one or more change requests, right-click, and select Merge.

The Merge Request wizard opens.

2 The **Merge changes from the request(s)** box displays the selected requests. To specify different requests, click **Select** and use the Request Selection wizard to choose requests. To add change requests manually, enter their IDs separated by a comma.

NOTE You cannot merge request changes from different streams in the same merge operation.

3 If the requests belong to the same stream, the **Include changes from this stream** box displays the stream ID. To select a different stream do one of the following:

- Click **Select** and select one of the options in the Select Stream dialog box. If you select **Another stream** do one of the following:
 - Start typing the ID of a stream. Streams that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a stream from the list. Favorite streams and recently used streams are displayed at the top.

Click OK.

Enter the stream ID in this format: PRODUCT: STREAM_NAME

For example: QLARIUS: JAVA_BRANCHA

NOTE You can only merge from the latest version of the stream.

4 The **Merge changes into this target stream** box displays the name of the stream from which you invoked the merge. To select a different target stream enter its name or click **Select** and choose a stream.

NOTE You can only merge into the latest version of the target stream.

- **5** To change the direction of the merge click **Swap**.
- **6** In the **Merge using this work area** box select the work area where the merge will be performed or enter its path.
- 7 To interactively review the merge results before applying them to the work area, select **Perform an interactive merge**.
- **8** To merge all items that are related to child requests of the selected change requests, select **Also include items related to child requests**.
- 9 (Optional) Click Advanced.
- **10** To restrict the merge to particular files or folders enter wildcard filters in:
 - The Include repository file box to only include specific file types.
 - The Exclude repository file box to exclude specific file types.

For details see "Using Wildcards to Include and Exclude Files and Folders" on page 254.

- **11** To apply the repository date and time to the files in the merge select **Apply repository date and time**.
- **12** By default only the changes associated with the request(s) that you specified will be merged. To merge all changes unselect **Cherrypick file changes**. For more details about cherrypicking see "Merging Specific Changes between Streams" on page 268.
- **13** To automatically merge files whose content does not conflict, select **Auto merge non-conflicting file content**. In the desktop client and Windows Explorer integration you can also select a default character set that is used to transcode Unicode files before merging.
- **14** (Web client only) To log the merge operation select **Enable logging** and enter the path where the log file will be saved, or click **Browse** and select a folder.
- **15** To merge do one of the following:
 - If you are performing an automatic non-interactive merge click **Merge**.

• If you are performing a manual interactive merge click Next.

If you deselected interactive merge and there are no conflicts the merge completes successfully. If there are conflicts, or you selected interactive merge, the Review Changes page is displayed. Review the list of conflicts and select a resolution for each one. Click **Merge**.

After the merge has completed successfully you are prompted to deliver the files to the repository, see "Delivering Changes from a Work Area to a Stream" on page 251.

Merging Specific Changes between Streams

When you merge changes between streams you can select changes that are related to specific requests, commonly known as *cherrypicking*. For example, you have delivered multiple sets of changes to a stream but want to merge one specific set into a different stream.

Cherrypicking a Single Set of Changes

In this example there are two streams, RELEASE and MAINTENANCE. The MAINTENANCE stream was branched off the RELEASE stream from changeset 5. Your team has made multiple deliveries to the RELEASE stream which has created changesets 6, 7, 8, and 9. The modifications in each changeset are related to a different request:

- Request CR_1 is related to item3; rel#4.
- Request CR_2 is related to item1; rel#2 and item2; rel#4.
- Request CR_3 is related to item1; rel#3 and item3; rel#5.



In the MAINTENANCE stream you want to:

- Merge the changes that were delivered in changeset 8 to the RELEASE stream (related to CR_3).
- Ignore the previous changes delivered to the RELEASE stream (changesets 6 and 7).

Cherrypicking CR_3 during a merge from request operation *only* includes the changes applied when changeset 8 was created:

- The difference between item1; rel#2 and item1; rel#3.
- The difference between item3;rel#4 and item3;rel#5.

The changes to item2 are not applied as it is not affected by CR_3.

The merge operation creates changeset 2 in the MAINTENANCE stream.



TIP

- If you perform a regular merge from request using CR_3, and do not specify the Cherrypick option, the entire contents of these files are merged:
 - item1;rel#3 (including changes in item1;rel#2)
 - item3;rel#5 (including changes in item3;rel#4)
- To apply all the changes made before changeset 8 of the RELEASE stream was created, merge from a stream version (not a request).

Cherrypicking Multiple Changes

In this example there are two streams, RELEASE and MAINTENANCE. The MAINTENANCE stream was branched off the RELEASE stream from version 6. Your team has made multiple deliveries to the RELEASE stream, creating changesets 7, 8, 9, and 10. The changes in changesets 8 and 10 are both related to the same request, CR_4.



TIP You can select multiple requests when cherrypicking.

Cherrypicking Multiple Non-Consecutive Changes

The file below contains multiple changes:

- Two of the changes are related to the same request (CR_42).
- The other changes are related to different requests.

```
using System;
namespace Serena.Dim.Common {
                                               TASK
 public static class CommonIDs {
   public const uint _comIDStart = 1;
             uint _sysIDStart = 201;
   public
                                               TASK
   private
             uint comIDMax = 200;
   public
             uint ComIDMax {
                              } -----
                                                CR 42
    get { return comIDMax;
                                                        Same
    set { comIDMax = Math.Max(value, comIDStart);
                                                        request
         sysIDStart = comIDMax + 1; }....
                                                CR
   3
 }
3
```

Each delivery has created a new revision of the file and a new changeset:

Change 1	Туре	Path	Revision	Request(s)
	[4] 05-Jun-2015 (08:42:10, Deliver by DMSYS: "Avoid setting zero IDs t	o custom"	
	🖉 Modification	Qlarius_Underwriter/Qlarius_Underwriter/Common.cs	r2016#4	QLARIUS_CR_42
-	[3] 05-Jun-2015 (08:23:33, Deliver by DMSYS: "Extend custom menus t	o 200"	
	🖉 Modification	Qlarius_Underwriter/Qlarius_Underwriter/Common.cs	r2016#3	QLARIUS_TASK_20
-	[2] 05-Jun-2015 (08:17:38, Deliver by DMSYS: "Custom menu does not	work as expec	ted"
	🖉 Modification	Qlarius_Underwriter/Qlarius_Underwriter/Common.cs	r2016#2	QLARIUS_CR_42
-	[1] 05-Jun-2015 (08:12:45, Deliver by DMSYS: "Refactoring classes to D	im namespace	e"
	🖉 Modification	Qlarius_Underwriter/Qlarius_Underwriter/Common.cs	r2016#1	QLARIUS_TASK_19
	[0] 05-Jun-2015 (07:54:55, Creation by DMSYS based on the stream "Ql	ARIUS:RELEA	SE_2015;4"

٠	III	÷.

- Changeset 2 contains revision r2016#2.
- Changeset 4 contains revision r2016#4.

- Both changesets are related to the same request (CR_42).
- Changeset 3 contains r 2016#3 but is related to a different request (TASK_20).
- The changesets related to CR_42 are not consecutive.

You need to:

- Merge the two changes related to CR_42 into a target file in another stream.
- Ignore the other changes.

You can cherrypick the required lines of code by specifically selecting request CR_42 during a merge from request operation.

If you *interactively* review and do not automatically merge non-conflicting file content, the change tree on the Review Changes page of the Merge wizard looks similar to this:

Repository Filename	Change Type	Resolution
□- 🖻 QLARIUS:RELEASE_2016		
🚊 🖻 Qlarius_Underwriter		
🖮 🖻 Qlarius_Underwriter		
📥 🛄 Common.cs	Conflict	<unresolved></unresolved>
Revision: r2016#2	Conflict	<unresolved></unresolved>
E Revision: r2016#4	Conflict	<unresolved></unresolved>
tendenter an der für der der gehalten sterne sin der der der sterne sin der sterne sin der sterne sin der stern	a second of the second data and	and the second sec

The default resolution for both revisions is *Unresolved*. Revision r2016#2 of the file was made before r2016#4. The changes applied by revision r2016#3 need to be excluded. Two merge operations are required, one for each delivery that was related to request CR_42 :

- **1** Merge revision r2016#2 into the target file.
- **2** Save the target file.
- **3** Merge revision r2016#4 with the target file saved in the previous step.

 $\ensuremath{\text{TIP}}$ To cherrypick one specific revision ignore the revisions that you do not want to merge.

If you *automatically* merge non-conflicting file conflicts, the change tree on the Review Changes page of the Merge wizard looks similar to this:

Repository Filename	Change Type	Resolution
□- 🖻 QLARIUS:RELEASE_2016		:
🖮 🖻 Qlarius_Underwriter		
🖮 🖻 Qlarius_Underwriter		
📥 🧱 Common.cs	Conflict	Merge
Revision: r2016#2	Conflict	Merge
Revision: r2016#4	Conflict	Merge

The default resolution for both revisions is *Merge*. The changes have been merged successfully by the default merge tool into the target.

Silently Merging a Child Stream into a Mainline Stream

A simple merge occurs when:

- A branched child stream is merged from a parent mainline stream.
- Changes have only been made to a child stream.
- A mainline does not contain any conflicts.

You can use the *non-interactive* merge option if you are not expecting conflicts and do not need to review the merged changes.



1 Populate an empty work area with the content of the mainline stream using the Get operation.

TIP In the desktop or web client you can use an empty folder as the work area for the merge. The Merge wizard automatically populates the work area with the target stream content before merging the changes in the source stream.

2 Open the Merge wizard and select Merge streams or their folders. Click Next.

3 In the **Merge changes from the stream** box click **Select** and navigate to the child stream. This is the source of the merge.

Select Merge Options This wizard walks you through the steps needed to merge changes across streams		
Merge changes from this stream:	QLARIUS:PULSE_UI_STR	
Merge changes into this target stream:	QLARIUS:MAINLINE_JAVA_STR	
Merge using this work area:	C:\Merge\Mainline	
Perform an interactive merge		
Limit the scope of the merge to this folder:		
Advanced >>		

- **4** Select other merge options as required and click **Merge**.
- **5** After the merge into the mainline work area has completed successfully, optionally click **Deliver** to commit the changes to the repository.

TIP It is good practice to build and test before delivering merged changes, especially after a complex merge when conflicts had to be resolved.

Merging Conflicts across Streams

Parallel development in multiple streams often causes conflicts when streams are merged. Some conflicts can be resolved automatically and others require manual intervention. A file that has been modified in multiple streams is merged automatically unless:

- There is a conflict in the file contents.
- The Merge wizard advanced option Auto merge non-conflicting file content is not selected.

When manually resolving a conflict you can select one of the following resolutions:

- Use repository: apply the changes from the source stream to the work area.
- Use local: keep the changes in the work area associated with the target stream.
- Merge: if the file was modified in both streams, manually select which changes to apply.
- Ignore: do not merge the changes (you can resolve them later).

If a conflict includes path differences these resolutions are also available:

- Use local path
- Use repository path

You can choose different resolutions for content and path changes. For example you can:

- Merge the contents and apply source code changes from both streams.
- Select the repository path (if the file was independently refactored to different paths in both streams).

Change Type	Resolution	Message
Conflict(Move/Rename & Modification) cting Ignore all	Merge (Repository path) Ignore ✓ Merge Use local	Conflict: File 'AdmException.java' was moved or renamed to 'AdmObjException.java' and modified locally, and also moved or renamed to 'AdmExceptions.java' and modified in the repository.
l log messages >>	Use repository	
	Use local path	
	 Use repository path 	

The Merge wizard minimizes the need for manual intervention by preselecting intelligent resolutions based on the origin of the changes. For example, if a file has content change in stream A and a path change in stream B, the wizard automatically resolves the conflict by using the content from stream A and the path from stream B.

Synchronizing Streams

A merging operation is performed in one direction; you apply the changes from one stream to another. However, you may need to merge changes in both directions and synchronize the two streams. You can use the following methods to synchronize streams:

- Merge in one direction and then click **Swap** in the Merge wizard to merge in the opposite direction. The target in the first merge becomes the source in the second merge. You will need also to change the work area to match the target stream for the second merge.
- Sometimes it may be faster to branch a new stream instead of merging a very large number of files. First merge the stream containing fewer changes into the other stream. Then create a new stream based on the target of the previous merge operation. The result is two identical streams from a single merge operation.

Merging Changes from a Baseline or Stream Version

If the latest (tip) stream version is not stable, or has not been tested, you can merge from a baseline or an earlier version of a stream.

Merging from a Stream Version

Stream versions are automatically created every time a delivery is made to a repository. In this use case version 2 of the child feature stream is merged into the mainline and not the latest (tip) version (#3):



-

When you select a source stream in the Merge wizard, do one of the following in the **Merge changes from this stream** box:

- Click Select. In the Select Stream dialog box click Select and use the Changesets dialog box to select a stream version.
- Enter the stream ID and version number in this format:

PRODUCT: STREAM NAME; VERSION

For example:

QLARIUS: JAVA_BRANCHA; 2

Merging from a Baseline

You can merge from any release baseline. The process is identical to merging from a stream version except that you:

- Choose the option **Merge a baseline into a stream** at the start of the wizard.
- Specify the baseline ID instead of the stream ID and version.

Merging Subfolders between Streams

Merging a large stream with many conflicting changes can be complex and timeconsuming. It may be easier and quicker to merge smaller subfolders one at a time. Merging subfolders may also be a suitable option if the folder structure is used to separate repository contents between components and owners.

Use one of the following methods to merge multiple subfolders:

- Merge all subfolders one at a time into the target stream work area. Deliver all the merged content in one operation to the repository.
- Merge a subfolder into the target stream work area and deliver the merged content to the repository. Repeat for the other subfolders. This method is preferable for large repositories to avoid losing merge results and to isolate any merge issues that occur to smaller chunks of data. However, it may be not suitable if you need to apply all the changes to the target stream atomically, for example, to avoid the stream being in a half-merged state and breaking a continuous integration build.

To merge subfolders between streams do one of the following:

- Invoke the Merge wizard from the root of a stream. Select Limit the scope of the merge to this folder, click Select, and navigate to a stream subfolder.
- Invoke the Merge wizard from a stream subfolder. The Limit the scope of the merge to this folder box is pre-populated with the subfolder path.

Select Merge Options This wizard walks you through the steps nee	ded to merge changes across streams	9
Merge changes from this stream:	QLARIUS:MAINLINE_JAVA_STR	Select
Merge changes into this target stream:	QLARIUS: JAVA_BRANCHA_STR	Select 🔗
Merge using this work area:	LCL_WORK_01::	Select
Perform an interactive merge		
☑ Limit the scope of the merge to this folder:	Qlarius Underwriter/qlarius	Select
Advanced >>		

NOTE If multiple folders and files were moved, to correctly apply the changes to a target stream widen the scope of the merge to include the original and new paths. For example, the item:

/folder1/folder2/item1.txt

was moved to:

/folder1/newfolder/item1.txt

If you merge the subfolder /folder1/folder2 the new folder will not be included in the merge. Widen the scope of the merge to folder1, which is the common parent folder of the old and new file paths.

Merging Changes Related to a Request from another Stream

Merging requests across streams enables you to only merge changes associated with specific requests. This is easier than invoking a full stream merge and then manually selecting files and folders to be ignored.

In the example below a bug fix in a child stream is required in the mainline stream. All the files that were modified are related to a single request, *Request_2*.



- **1** Populate an empty work area with the content of the mainline stream using the Get operation.
- 2 Open the Merge wizard and select **Merge change requests from another stream**. Click **Next**.
- **3** In the **Merge changes from the requests** box enter the request ID or click **Select** and use the wizard to find and select *Request_2*.

Select Merge Options This wizard walks you through the steps needed to merge changes from requests owned by another stream Select... Merge changes from the request(s): QLARIUS_REQUEST_2 QLARIUS:MAINLINE_JAVA_STR Select... Include changes from this stream: QLARIUS: JAVA_BRANCHA_STR Select... Merge changes into this target stream: Merge using this work area: LCL_WORK_01:: Select... Perform an interactive merge Also include items related to child requests والمتحدث والمحاجب والمحاجب والمحاجب والمحاجب والمحاجب والمحاجب والمحاج والمحاجب والمحاجب والمحاجب والمحاجب والم

- **4** Select other merge options as required and click **Merge**.
- **5** After the merge into the mainline work area has completed successfully, optionally click **Deliver** to commit the changes to the repository.

Using a Custom File Merge Tool for Automatic Merge

NOTE Available in the desktop client and the Windows Explorer and Visual Studio integrations.

The default automatic merge tool is the GNU cross-platform *diff* utility. You can also specify a different merge tool: on your client (or an agent for remote work areas) edit the file %DM_ROOT%\Prog\dmdiff.cmd (or the corresponding SH file on Linux) to invoke your preferred automatic merge tool.

Using a Custom File Merge Tool for Manual Merge

NOTE Not available in the Eclipse integration.

Araxis Merge is the default tool when you invoke a manual file merge from the Merge wizard. For details about configuring your own tool see *Configuring the Default File Merge Tools* in the *System Administration Guide*.

TIP Use a three-way file merge tool so that you can see local and repository revisions, and the common ancestor, when you select changes to apply to the merge target.

Stream Merge FAQS

In the Update wizard can I update a work area from a stream that is different to the stream associated with the work area?

No. In Dimensions CM 14.x there are different Update and Merge operations. Use Update to update a work area from its associated stream. Use Merge to merge changes from another stream, a baseline, or a request.

Can I merge from an older stream version?

Yes. Dimensions CM 14.x introduces the concept of stream versions. You can select any version of the source stream to merge from.

elect Stream	
O <u>H</u> ome stre	am (QLARIUS:JAVA_BRANCHA_STR)
C <u>P</u> arent str	eam of the home stream
• Another s	ream:
Pro <u>d</u> uct:	QLARIUS
<u>S</u> tream:	JAVA_BRANCHA_STR
Z Select a spec	ific stream <u>v</u> ersion: 14 Select
	OK Cancel <u>H</u> elp

Can I merge into an older version of a stream?

No. Streams assume a single line of descent and no internal branching. To work on, or merge into, a specific stream version create a new stream based on that version of the stream.

Can I merge part of a stream, or ignore specific files, and merge them later?

Yes. You can limit the scope of a merge operation to specific folders or manually ignore files or folders. However, you may be required to resolve some refactoring conflicts again during subsequent merge operations. The following example illustrates the difference between changesets for partial and full merges:

🚼 Changesets (Stream 'QLa	ARIUS:JAVA_BRANCHC_STR')			
Filter:	•	From: 24/04/2014	🗾 🗖 то: 12/05/2	2014 💌
Change Type	Path	Rev	ision	
🗉 📤 🕘 [11] 12-May-20	14 03:15:32, Merge from "QLARIUS:	BRANCHB;3" by PRAYN	10ND: "Merge branch ir	nto mainline"
🖃 🚨 💽 [10] 12-May-20	14 03:01:23, Deliver by NBALHARRIE	: "Merge just website	graphics changes"	
🖉 🧷 Modification	Qlarius Underwriter/website/das	hed_line.gif	jc#1	
🔔 Modification	Qlarius Underwriter/website/pho	ito.jpg	jc#1	
🗶 Modification	Qlarius Underwriter/website/spa	cer.gif	jc#1	
📃 🖂 😴 [9] 25-Apr-2014	03:07:41, Deliver by PRAYMOND: "A	dd export restriction	logic"	
🖉 🧷 Modification	Qlarius Underwriter/qlarius/inter	faces/PetQuote.java	jc#4	
🗄 🕀 💽 [8] 25-Apr-2014	03:06:37, Deliver by PRAYMOND: "A	dded pest flag for pet	insurance"	
🗏 🗄 💽 [7] 25-Apr-2014	03:05:23, Deliver by PRAYMOND: "g	et data from rest serv	vice"	
🔄 🗄 💽 💽 [6] 25-Apr-2014	03:03:16, Deliver by PRAYMOND: "b	uild rest URL"		
🗄 🥈 🗍 [5] 25-Apr-2014 02:57:01, Deliver by YKREVS: "add call to rest web service"				
🔄 🗄 🛛 [4] 25-Apr-2014	02:55:26, Deliver by VKREVS: "Adde	d test code"		
				Close
			-	

Should I always update a work area before I merge?

Yes. To minimize the possibility of unexpected conflicts when delivering merged changes it is best practice to update a work area before merging, or create a new work area for the merge. You can avoid conflicts when delivering by locking the stream you are merging to, however that may not be possible when multiple developers are working in parallel on a stream. Keeping your work area up to date also enables you to safely build and test the most recent content of a stream before delivering merged files.

Two streams have the same item located in different paths but the Merge operation does not detect the difference.

The previous resolution of the path conflict for this item was probably *Use local*. Subsequent merges use this resolution and do not detect a difference. If you merge the changes in the opposite direction the path will be applied without indicating a conflict, as it was previously resolved. To avoid this situation when you are not certain what the final path for a conflict should be, choose the resolution *Ignore*. You can resolve the conflict during a subsequent merge.

If you have already merged an item and applied the resolution *Use local*, to change the resolution at the next merge rename the file locally in your work area. This problem also occurs with other types of refactoring conflicts, for example, an item is deleted in one stream and moved in another.

I have merged streams but there are still differences, why?

A merge operation is performed in one direction; you apply the changes from one stream to another. To synchronize streams you need to perform merges in both directions in separate operations.

Check if the resolution *Ignore,* or the wrong exclusion filters, have been used during a merge or deliver operation.

When merging two streams multiple conflicts are detected with the description "File was locally added and conflicts with a new repository file of the same name". The conflict persist even after streams have been merged. Why does this happen and how do I resolve it?

This problem occurs when files with the same name were delivered in two independent streams, for example, by copying them using Windows Explorer to separate work areas (or another method that does not use a Dimensions CM client). The correct way to copy or import files across two streams is to use the Merge operation. Otherwise Dimensions CM treats these files as different items with their own history and pedigree, even though their paths overlap.

To resolve this conflict delete one of the local copies of the duplicate item, deliver the deletion to the repository, and then import the same item from the other stream using the merge operation.

I have integrated my preferred file merge tool. However, while merging files across two streams I often overwrite changes from other developers with older contents of the source code. How do I avoid this problem?

This may happen if you use a two-way merge tool. Typically these only display repository and local file revisions and cannot identify which conflicting changes to accept during conflict resolution, especially when changes are applied by other developers. The best practice is to use a three-way merge tool that can display the common ancestor revision of merged files and compare the contents of the ancestor with that of the merged files.

Check that your three-way merge tool is configured to display all files, not just the common ancestor.

In the Merge wizard I have resolved a conflict using the *Merge* resolution but the work area file is unchanged.

Until you click **Merge** to perform a merge operation, merged files are stored in a temporary location to protect your work area from partially merged results.

When should I use the option Apply repository date and time?

Many build systems rely on the modification timestamp of a file to decide if it should be rebuilt. To ensure that imported or merged revisions have their modification time updated and are captured by the build, do not select this option.

Select this option only if you need to preserve the original (repository) date and time of the merge.

I have upgraded my Dimensions CM client to 14.2.0.2. Can I continue to work with work areas populated with version 12.2.2 or earlier?

Before you upgrade from 12.2.2 or earlier, deliver any local changes to your repository.

After you upgrade use new work areas populated by 14.2.0.2 clients. If you cannot recreate new work area you can convert your pre-14.2.0.2 work area by running the recursive non-interactive Update or Get operations. You cannot merge into a work area populated by a pre-14.2.0.2 client until it is converted to 14.2.0.2.

If a work area, which contains local changes that conflict with a repository, cannot be converted do one of the following:

- Create a new work area using a 14.2.0.2 client and reapply your changes there.
- Use a 12.2.2 client to merge and deliver the local changes.

How can I restore content that was deleted by mistake from another stream, or baseline, and is not detected during a merge operation?

Use the MERGE command with the /OVERWRITE parameter to override the changes in the stream associated with the work area with the content of the stream you are merging from. For example, to restore the folder "test" in the stream "MY_FEATURE" from the baseline "MY_FEATURE_SPRINT8" use the following command:

MERGE /USER_DIRECTORY=C:\MY_FEATURE /DIR=test
 /BASELINE=MY_FEATURE_SPRINT8 /OVERWRITE

Chapter 13 Managing Baselines

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About Baselines

How Can I Use Baselines to Manage my Development?

At product development milestones, you can capture and record the versions of some or all of the items in a design part or a project/stream by saving them as a *baseline*. In Serena[®] Dimensions[®] CM, a baseline is a snapshot of a design part or a project/stream at a particular time. Baselines ensure that the design parts and items included in the baseline can be reliably recreated in the future. For example, create a baseline before starting a maintenance cycle or assigning further development activities.

Concept Baseline Template

A baseline template is a set of rules that determine which items to include or exclude in a baseline. For example, you might include a baseline template rule *FINAL (latest edit revision at the final state in the lifecycle) for the item type SRC, which would mean that you want to include only versions of the items in your project/stream that have reached the Approved state for items of type SRC. There is a number of such rules that can be defined in a baseline template, and you can define different rules for different item types. For detailed information about baseline templates and rules, see the Appendix "Baseline and Release Templates" in the Process Configuration Guide.

When Would I Create a Baseline?

You can create baselines for a variety of purposes. Dimensions provides various categories of baseline that use different methods of determining which item revisions they include and whether they contain more than one revision of the same item. There are a number of categories of baseline that meet particular purposes. These are:

- Tip: Create a tip baseline when you want to freeze the state of a project or stream at a particular point. A tip baseline captures the latest revisions of a stream or project and any sub-projects that are related to it.
- Release: Create a release baseline to define and build a test or release configuration of the product. A release baseline uses a template to control the rules that are used to determine which item revisions are included in the baseline.
- Revised: Create a revised baseline from an existing one when you are updating the versions of the files using related requests to track the updates. A revised baseline has basically the same contents as the baseline it is created from except for any item revisions, which have been removed, replaced or added using requests or requirements related as Affected, or in-Response-to.
- Merged: Create a merged baseline to compare two baselines to see how the product has developed during the period the design baselines were created.
- Design: Use a design baseline to compare two baselines to see how the product has developed during the period the design baselines were created.
- **Archive:** An archive baseline is a special release baseline that you use in conjunction with the Archive and Retrieval Tool.

The following table summarizes these categories

Category	Requires a template?	Only one revision of each item?
Тір	Ν	Y
Release	Y	Y
Revised		Y
Merged		Y
Design		
Archive		

About Design Baselines

A design baseline represents the current product design structure, or a selected part of it, within the scope of the current project/stream or design part, including all the revisions for each item.

A design baseline does not use a baseline template.

Design baselines provide managers with audit capabilities. You can compare two baselines to see how the project/stream has developed during the period the baselines were created.

Developers can continue to modify items included in a design baseline.

Dimensions includes the following in a design baseline:

- The design part defined in the project/stream and all its descendent design parts, even if they are suspended.
- The part change status (PCS) of the design part.
- All item revisions that are either owned or used by any of the design parts.
- The current status of each item.

IMPORTANT! A design baseline contains suspended design parts but does not include item revisions that are checked out.

About Release Baselines

A release baseline represents a snapshot of a design part or a project/stream at a particular time. A release baseline uses a baseline template that selects a single version of each item that matches the criteria in the template, and that is also contained in the specified design part or project/stream. For example, you can create a release baseline that includes the following:

- All EXE (executable) item types that are at the RELEASED state.
- Any OBJ (object) and SRC (source) item types that are used to build the EXEs.

These rules define a baseline template. For more information, see the Appendix *Baseline* and *Release Templates* in the *Process Configuration Guide*.

Create a release baseline to define and build a test, or release, of your product.

Dimensions includes the following in a release baseline:

- The design part defined in the project/stream and all its descendent design parts, even if they are suspended.
- The part change status (PCS) of each design part.
- All item revisions that are either owned or used by any of the design parts, restricted by the baseline template.
- The current status of each item.

You cannot delete item revisions that belong to a release baseline unless the release baselines containing them are deleted. However, you can action an item revision that is included in a release baseline. You can also create a new revision from an item revision belonging to a baseline.

You can revise a release baseline or merge two release baselines. For more information, see "About Revising and Merging Baselines" on page 303.

About Tip Baselines

A tip baseline consists of a snapshot of the tip revisions of all the items in a project or stream regardless of what design parts those items belong to. A tip baseline does not use a baseline template. It can be considered as a type of release baseline that is scoped by project/stream as opposed to a design part. If a project has sub-projects attached to it, then a separate baseline will be created for each of those sub-projects and will be related to the tip baseline. If any baselines are attached as a sub-project, they will also be related to the tip baseline.

About Archive Baselines

An archive baseline is a restricted variant of a release baseline that uses a baseline template that includes all of the revisions of some or all of the item types.

You can use the resulting baseline to preserve the product at a milestone using Dimensions ART. You cannot use an archive baseline to revise baselines, merge baselines, or for any configuration build or release purposes.

For more information on Dimensions ART, see the System Administration Guide.

About Revised Baselines

A revised baseline consists of the contents of a release baseline where item revisions have been replaced, added, or removed based on their relationship to a group of specified requests or requirements.

For example if you create a revised baseline and specify requests CR_1 and CR_2 for the **Update baseline using** field, and CR_3 and CR-4 for the **Remove from baseline** field then:

- Item revisions related as In-response-to CR_1 and CR_2 will replace revisions of the same items in the baseline.
- Revisions of items not already in the baseline that are related In-response-to CR_1 and CR_2 will be added to the baseline provided they fall within the scope of the original baseline (the design part/project/stream and the baseline template).
Item revisions related as Affected to CR_3 and CR_4 will be removed from the baseline.

For more details, see "About Revising and Merging Baselines" on page 303.

About Merged Baselines

A merged baseline consists of one or more release baselines merged together so as to contain only one item revision for each item, and to include only items belonging to the specified parent design part for the new merged baseline. The baselines that are being merged must contain only one revision of each item.

NOTE You can also merge changes from a baseline into a target stream, for details see "Merging Changes across Streams" on page 261.

Baseline Types and Templates

A *baseline type* defines the attributes and lifecycle of the baseline.

A *baseline template* is a set of rules that determine which items to include or exclude in a baseline, either based on the item type, revision, status, and relationships, or alternatively based on a group of requests to which items are related.

Baseline types and templates are defined in the Dimensions CM Administration Console. For more information, see the *Process Configuration Guide*.

About Baseline Lifecycles

Baselines have lifecycles that are determined by the baseline type. Each baseline type can have a different lifecycle. The administrator uses the Administration Console to define the lifecycle and the roles that move the baseline from one state to another. Roles are assigned to Dimensions CM users so they can action the baseline to each state in the lifecycle.

An example of a typical baseline lifecycle is shown in the following diagram.



Users with the appropriate roles can action the baseline along the lifecycle. With each completed action, an email message is sent to the user with the next role in the lifecycle and the baseline is added to the user's Baselines inbox.

About Baseline Relationships

A baseline can have the following relationships with other Dimensions objects.

• **Items.** The baseline contains a list of item revisions and their status at the time of the revision. Items can be in more than one baseline.

- Design parts. The baseline contains a list of the design parts and their status in the baseline.
- Releases and customers. A baseline can be used as the basis for a release when it is released to an external or internal customer. The release may also be related to specific customers to record who the release went to.
- **Projects/Streams.** The baseline has a *Based on* relationship to the project/stream from which it was created. It can also have an *Used by* relationship to a project/ stream when it is used as a child collection of items within that project/stream.
- Requests. A baseline can have an Affected, In Response to, or Info relationship to one or more requests.
- **Baselines.** A release baseline has relationships to the baselines that were used to create it during a merge operation.

About Working with Baselines

The following figure shows a typical workflow when working with a baseline.

NOTE The administrator defines the baseline template in the Administration Console. For more information, see the *Process Configuration Guide*.



For more information on reports, see the *Reports Guide*.

Web client In the web client, you can do the following:

- **View items:** View the items included in a baseline.
- Show users, roles, and privileges: View the role assignments and privileges for a baseline and the users who have the baseline in their Inboxes.

- View history: View the action and update history of a baseline
- Action baselines: Move baselines from one state in the lifecycle to the next state.
- Edit attributes: Change a baseline's attributes.
- **Create a baseline:** Create a new baseline from a project.
- Create revised baselines and create merged baselines: Use existing release baselines to create revised and merged baselines.
- Delete a baseline: Delete a baseline that was created prematurely or is no longer needed.

Desktop client In the desktop client, you can do the following:

- **View items:** View the items included in a baseline.
- Show users, roles, and privileges: View the role assignments and privileges for a baseline and the users who have the baseline in their Inboxes.
- View history and pedigree: View the action and update history of a baseline and see the objects related to the baseline.
- Action baselines: Move baselines from one state in the lifecycle to the next state. Move the items in a baseline from one state to another.
- Edit attributes: Change a baseline's attributes.
- Create a baseline: Create a new baseline from a project/stream or a design part.
- Create revised baselines and create merged baselines: Use existing release baselines to create revised and merged baselines.
- Delete a baseline: Delete a baseline that was created prematurely or is no longer needed.

Selecting a Baseline

Purpose Perform an operation on a baseline.

Web client **To select a baseline:**

- **1** Do one of the following:
 - **To select a baseline from your Inbox**, click the baselines tab and click the Inbox icon in the navigation pane.
 - To select a baseline from your Inbox for the current project, click the My Current Project tab, expand the Inbox node in the navigation pane, and click the baselines icon.
 - To select from all the baselines in the product, click the baselines tab, and click the catalog icon.
 - To select from all baselines related to the current project, click the My Current Project tab, expand the Catalog node in the navigation pane, and click the baselines icon.
- **2** In the content pane, do one of the following:

• **To select a baseline**, click its check box.

To select all baselines in the list, click the Select All icon in the column heading.Desktop client

To select a baseline:

- **1** Do one of the following to display a list of baselines in a content window:
 - To list baselines related to your current project/stream: In the My Current Project/Stream navigation window, expand the Catalog node and click the Baselines node.
 - To list baselines in your inbox related to your current project/stream: In the My Current Project/Stream navigation window, expand the expand the Inbox node and click the Baselines node.
 - **To list all baselines in your inbox:** In the Global Inbox navigation window, click the Baselines node.
 - **To select from all baselines:** In the Global Catalogs navigation window, click the All Baselines node. Complete the Select Baselines to Open dialog box to select the product and baseline(s) to want to list.
- **2** In the Baselines window, do one of the following:
 - **To select a single baseline**, click the button <u></u> = next to the baseline, or click anywhere in the row containing the baseline.
 - **To select multiple baseline**, Ctrl+click each baseline.
 - **To select a range of baselines**, click the first baseline in the range, then SHIFT+click the last baseline.
 - **To select all baselines in the list**, click the column heading, or click anywhere in the content window and type Ctrl+A.

Viewing Items in a Baseline

Purpose View the items included in a baseline.

PRIVILEGES No special Privileges required.

Web client **To view items in a baseline:**

- **1** Do one of the following:
 - Select a baseline and click Open.
 - Click the baseline name.
- 2 In the Open Baseline dialog box, click the Items tab.

Desktop client **To view items in a baseline:**

Select a baseline in a Primary Object list in a content window. The items in the baseline are displayed in the Related Items window. See "About Content Windows" on page 75 for more details on viewing related objects. Selecting a specific folder in the folder tree restricts the list of items in the Related Items window to only those belonging to that folder. Selecting a design part in the design part tree window restricts the list of items in the Related by that design part.

Viewing Users, Roles, and Privileges for a Baseline

Purpose View the role assignments for a baseline and the users with the baseline in their Inboxes. View the privileges for the baseline for a user.

PRIVILEGES To view other user's privileges you will need the privilege *View other User's Privileges* for the product that owns the baseline.

Web client To view users and roles:

- **1** Select a baseline.
- 2 Click the Users, Roles an Privileges button.
- **3** To see which users have this baseline in their Inbox, click the Users with Object in Their Inbox tab.
- **4** To see which users are assigned to a particular role for this baseline, click the Role Assignments tab.
- **5** To see which privileges are enabled, click the Privileges tab.
- **6** If you have the *View Other User's Privileges* privilege, you can select another user whose privileges you want to view from the **User** list.
- 7 To view deployment privileges that apply to a specific stage or area, select a stage from the **Stage** list, and optionally, select an area from the **Area** list.
- **8** To see the rule that applies to a privilege, select the radio button for the privilege.

The details are displayed in the **Rule(s)** Applied text box at the bottom of the dialog box.

9 Click the Close button.

Desktop client **To view users and roles:**

- **1** Select a baseline.
- 2 Select Baseline | Show User Roles and Privileges.
- **3** To see which users have this baseline in their Inbox, click the Users with Object in Their Inbox tab.
- **4** To see which users are assigned to a particular role for this baseline, click the Role Assignments tab.
- **5** To see which privileges are enabled, click the Privileges tab.
- **6** If you have the *View Other User's Privileges* privilege, select the user whose privileges you want to view from the **User** list.
- 7 To view deployment privileges that apply to a specific stage or area, select a stage from the **Stage** list, and optionally, select an area from the **Area** list.

NOTE If the privilege has a \land icon, this means that the user's permission cannot be resolved. You will need to select a **Stage** and **Area** above in order to determine whether the user has that privilege or not.

8 To see the rule that applies to a privilege, select the privilege.

The details are displayed in the **Rule(s) Applied** text box at the bottom of the dialog box.

9 Click the Close button.

Viewing Baseline History

Purpose View the action and update history of a baseline.

PRIVILEGES No special Privileges required.

Web client **To view baseline history:**

- **1** On the Baselines tab, do one of the following:
 - Select a baseline and click Open.
 - Click the baseline name.
- 2 Click the Action History tab, to view details of the actions performed on the baseline.
- 3 Click OK

Desktop client **To view baseline history:**

- **1** Select a baseline.
- 2 Select Baseline | History.
- 3 Click Close.

To view the deployment history of a baseline:

Click the Deployment History button. This will take you to the Web Client Deployment tab with the History tab displayed.

Viewing Baseline Pedigree

Purpose View the objects related to a baseline. These objects include the parent project/stream, parent baselines, releases, and the customers created for these releases.

PRIVILEGES No special Privileges required.

Desktop client **To view baseline pedigree:**

- **1** Select the baseline.
- 2 Select Baseline | Pedigree.

You see the Baseline Pedigree window that contains all the objects related to the baseline. Objects use the following icons:



For more information on the Pedigree window toolbar, see "About the Pedigree Window" on page 93

Actioning a Baseline

Purpose Use this operation to move the baseline from one lifecycle state to the next lifecycle state.

If you are actioning a baseline to a lifecycle state that is associated with a stage in the Global Stage Lifecycle, it will also be promoted to that stage, and if there are any default areas associated with the project/stream, the item files will automatically be deployed to those areas.

PRIVILEGES

Action Baseline to Next State to action a baseline to a valid next state. Action Baseline to Any State to action a baseline to a lifecycle state without a valid transition.

Web client To action one or more baselines:

- **1** Select one or more baselines.
- 2 Click the Action button.
- 3 For New State, select a lifecycle state:
 - If you are actioning a single baseline, either select To next state and select a valid next state from the corresponding list, or select To specific state and select a lifecycle state from that list. (You will require the necessary privilege to action to a state other than a valid next state.)

- If you are actioning multiple baselines, either select Next normal state or select Named state and type a lifecycle state. You must type a common lifecycle state for all baselines.
- **4** If you want to initiate a build for the items in the baseline, check the **Start build after action** check box.

NOTE Only items that are associated with a target definition file have this build option. For further details on building items, see "About Dimensions Build" on page 400.

- 5 Click the **Next** button.
- **6** If you want to set any attributes, type or select the values.

Required attributes are marked with a red exclamation point:

This page does not appear if you have selected multiple baselines.

- 7 Click the **Next** button.
- 8 Optionally, in the **Comment** field, type a comment.
- **9** Click the **Next** button.
- **10** Use the Results page to check the result(s) of the action.
- **11** Click the **Close** button to close the Results page.

Desktop client **To action a single baseline:**

- **1** Select the baseline.
- 2 Select Baseline | Action | Baseline.
- **3** For **New Status**, select a lifecycle state, either select **Next status** and select a valid next state from the list, or select **All statuses** and select a lifecycle state from the list. (You will require the necessary privilege to action to a state other than a valid next state.)
- 4 Click the **Next** button.
- **5** If you want to set any attributes, type or select the values.

Required attributes are shown in bold.

- 6 Click the **Next** button.
- 7 Optionally, in the **Comment** field, type a comment.
- 8 Click the Next button.
- **9** Use the Summary page to check the details of the action to be performed.
- **10** Click the **Finish** button to perform the action and close the wizard.

To action multiple baselines:

- **1** Select two or more baselines.
- 2 Select Baseline | Action | Baseline.

3 In the Action Multiple Baselines dialog box, from the **New Status** list, select the lifecycle state to which you want to action the selected baselines. If you leave this field blank, the baselines are actioned to the next normal lifecycle status.

NOTE Lifecycles are defined with respect to the baseline's type. If you have selected baselines of different types, you must ensure that the lifecycle state you specify is common to all these lifecycles.

- **4** For **Action description**, optionally type a comment.
- 5 Click the **OK** button.

Actioning Baseline Items

Purpose Use this operation to action items in a baseline to a new lifecycle state.

PRIVILEGES

Action item to next state to action the items to a valid next state. Action items to any state to action the items to a lifecycle state without a valid transition.

Web client **To action baseline items:**

- 1 Select a baseline.
- 2 Click the Action Baseline Items button.
- **3** In the Action Baseline Items dialog box, change the **Item Specification Filter,** if necessary. You can use the following wildcards in this field:
 - Use an underscore (_) to match exactly one character. For example, d_g matches dog or dig.
 - Use an asterisk (*) or percent sign (%) to match any number of characters. For example, d*g matches dog or drag or dreaming.
- 4 From the **New Status** list, select the next status for the items.

NOTE If you do not have the *Action baselines to any state* privilege, the new status must be reached from the current status by a single normal lifecycle transition. If you leave the **New Status** field blank, Dimensions CM automatically selects the next normal lifecycle status.

- **5** For **Action description**, optionally type a comment.
- 6 Click the OK button.

Desktop client **To action baseline items:**

- **1** Select the baseline.
- **2** Select Baseline | Action | Baseline Items.
- **3** In the Action Baseline Items dialog box, change the **Item Specification Filter,** if necessary. You can use the following wildcards in this field:
 - Use an underscore (_) to match exactly one character. For example, d_g matches dog or dig.

- Use an asterisk (*) or percent sign (%) to match any number of characters. For example, d*g matches dog or drag or dreaming.
- 4 From the **New Status** list, select the next status for the items.

NOTE If you do not have the *Action baselines to any state* privilege, the new status must be reached from the current status by a single normal lifecycle transition. If you leave the **New Status** field blank, Dimensions CM automatically selects the next normal lifecycle status.

- 5 For Action description, optionally type a comment.
- 6 Click the OK button.

Editing Baseline Attributes

Purpose Use this procedure to change one or more baseline attributes. If you select more than one baseline, they must all be in the same product and have the same baseline type. For more information, see "About Design Baselines" on page 287.

PRIVILEGES Update Baseline Properties

Web client **To edit baseline attributes:**

- **1** Do one of the following:
 - Select a baseline and click Open.
 - Click the baseline name.
- 2 In the Open Baseline dialog box, click the Attributes tab.
- **3** Change the attribute values.
- 4 Click the Save button.

Desktop client **To edit baseline attributes:**

- 1 Select one or more baselines.
- 2 Select Baseline | Edit Attributes.
- **3** If you selected multiple baselines, in the Edit Baseline Attributes dialog box, click the Attribute tab.
- **4** Change the attribute values.
- **5** Click the OK button.

Creating a Baseline Scoped by Design Part

Purpose Use this operation to mark a milestone and create a snapshot of a project/stream based on a design part structure.

CAUTION! Do not create more than one baseline at a time. If you create multiple baselines simultaneously you may corrupt the baselines and they will not contain the correct data.

PRIVILEGES Create Baseline

Web client To create a new baseline:

- 1 From the Baselines tab, or the My Current Project tab with the **Baselines** node selected, click the New button and choose **Baseline**.
- **2** In the New Baseline dialog box, on the General tab, verify that any values that have been pre-populated are correct.
- **3** For **Baseline ID**, type a name or label for the baseline. This name must be unique within the product.
- **4** From the **Type** list, select a baseline type. The values in this list are set up in the process model.
- **5** For **Parent design part**, type a part specification, or click the browse button and use the Find dialog box. If you are creating the baseline from a design part, this field is pre-populated.
- 6 For **Part Levels**, do one of the following:
 - To include items from all design parts below the parent, select All.
 - To specify the number of levels in the design part hierarchy from which items will be included, select **From Top to Level** and type an integer value.
- 7 In **Related Requests**, optionally enter any requests you want to relate to this baseline as *In Response to*.
- **8** If you are creating a design baseline, skip to step 9.

If you are creating a release or archive baseline, from the **Template** list, select a template.

- **9** If the project you want to base the baseline on is different from the one selected, select it in the **Projects** list. You can use the **Filter** field to enter a text string, restricting the projects in the list to those whose names contain the string. If you do not want to restrict the baseline to a specific project, select \$GENERIC:\$GLOBAL.
- **10** If you want to select items based on related requests or requirements, click the **Relationships tab** and do the following:
 - Select Requirements or Requests.
 - Use the browse button to select one or more requirements or requests whose related items are to be included in the baseline.
 - If you do not want to include item revisions for requests that are related to the requests selected by the template, deselect **Traverse Relationships**.

- If you want to include item revisions related as Info, select **Include item** revisions related as Info to requests.
- If you want to include items related to closed requests, select Include closed requests.

IMPORTANT! Note that all items that are related to a request as In Response To will be included—even if they are not in the project/stream specified in the **Projects** list.

NOTE The requirements or requests specified here only affect the content of the baseline if you have selected a request baseline template. If you have selected an item baseline template, the requirements or requests will merely be related as In Response to the baseline, and will have no effect on the items to be included in the baseline.

- **11** Click the Attributes tab, and complete any required fields.
- **12** Click the Save button.

Desktop client To create a new baseline:

- **1** Do one of the following:
 - Select File | New | Baseline.
 - Right-click a top-level design part, and choose New Baseline. For more information, see "Selecting a Design Part" on page 133.
- 2 In the New Baseline dialog box, on the General tab, verify that the values are correct.
- **3** For **Create baseline from design part**, type a part specification for the parent design part to scope of the baseline, or click the browse button and use the Find dialog box. If you are creating the baseline from a design part, this field is prepopulated.
- **4** From the **Product** list, select a product with which the baseline will be associated. If you are creating the baseline from a design part, this field is pre-populated.
- **5** For **Baseline ID**, type a name or label for the baseline. This name must be unique within the product.
- **6** From the **Type** list, select a baseline type. The values in this list are set up in the process model.
- 7 If you are creating a design baseline, skip to step 8.

If you are creating a release or archive baseline, from the **Template** list, select a template.

- 8 For **Part Levels**, do one of the following:
 - To include items from all design parts below the parent, select All.
 - To specify the number of levels in the design part hierarchy from which items will be included, select **From Top to Level** and type an integer value.
- **9** If you want to select items based on related requests or requirements, click the **Relationships tab** and do the following:
 - Select Requirements or Requests.

- Use the browse button to select one or more requirements or requests whose related items are to be included in the baseline.
- If you do not want to include item revisions for other requests related to the selected requests, deselect Traverse Relationships.
- If you want to include items related to closed requests, select Include closed requests.
- If you want to include item revisions related as Info, select Include item revisions related as Info to requests.

IMPORTANT! Note that all items that are related to a request as In Response To will be included—even if they are not in the project/stream specified in the **Projects** list.

NOTE The requirements or requests specified here only affect the content of the baseline if you have selected a request baseline template. If you have selected an item baseline template, the requirements or requests will merely be related as In Response to the baseline, and will have no effect on the items to be included in the baseline.

- **10** Click the Attributes tab, and complete any required fields.
- **11** Click the Create button.

Creating a Tip Baseline

Purpose Use this operation to create a snapshot of a project or stream to preserve its state of development.

PRIVILEGES Create Baseline

NOTE Item revisions that are in an off normal state are not included in the baseline.

- Web client To create a tip baseline:
 - 1 From the Baselines tab, or the My Current Project/Stream tab, click the New button and choose **Tip Baseline**.
 - **2** In the New Baseline dialog box, on the General tab, verify that any values that have been pre-populated are correct.
 - **3** For **Baseline ID**, type a name or identifier for the baseline. This name must be unique within the product.
 - **4** From the **Type** list, select a baseline type. The values in this list are set up in the process model.
 - **5** If the project/stream you want to base the baseline on is different from the one selected, select it in the **Projects** list. You can use the **Filter** field to enter a text string, restricting the projects/streams in the list to those whose names contain the string.
 - **6** If you want any subprojects or baselines attached to the project to also be included in the baseline, select **Traverse child collections**. (This is not applicable to streams.)
 - 7 In **Related Requests**, optionally enter any requests you want to relate to this baseline as *In Response to*.

- 8 Click the Attributes tab, and complete any required fields.
- **9** Click the Save button.

Desktop client **To create a tip baseline:**

- **1** Select File | New | Tip Baseline.
- **2** In the New Tip Baseline dialog box, on the General tab, verify that the values are correct.
- **3** From the **Product** list, if required, select another product.
- **4** For **Baseline ID**, type a name or label for the baseline. This name must be unique within the product.
- **5** From the **Type** list, select a baseline type. The values in this list are set up in the process model.
- 6 In **Related Requests**, optionally enter any requests you want to relate to this baseline as *In Response to* or use the browse button to select them.
- 7 If required, under **Project/Stream Selector**, select another product from the **Product** list, and select another project or stream from the **ID** list.

Alternatively, select **Use Global** if you want to use the Global Project in order to not restrict the baseline to a specific project/stream.

- 8 If you also want to baseline any sub-projects or baselines that are attached to the project, select **Also baseline attached sub-projects and baselines**. (This option only appears for a project when there are sub-projects or baselines.)
- **9** Click the Attributes tab, and complete any required fields.
- **10** Click the Create button.

Changing a Baseline ID

Purpose Follow this procedure when you want to change a baseline's ID.
PRIVILEGES Rename Baseline (BASELINE_RENAME)
Web client To change a baseline ID:

Do one of the following:
Select a baseline and click Open.
Click the baseline name.

In the Open Baseline dialog box, enter the new baseline ID.
Click the Save button.

Desktop client To change a baseline.
Select the Baseline.
Select the Baseline.
Select Baseline | Change ID.

- 3 For New Baseline ID, type the new baseline identifier.
- 4 Click the OK button.

About Revising and Merging Baselines

You can create a revised release baseline or merge two release baselines into one baseline.

IMPORTANT! You must use a release baseline to create a revised or merged baseline. You cannot use a design baseline or an archive baseline. For more information, see "When Would I Create a Baseline?" on page 286.

Revising Baselines

A revised baseline is created by applying requests to a previous baseline. Applying the requests affects the original baseline based on the relationship of the item revision to the request. There are two groups of requests that you can use to revise a baseline:

- **Update baseline using**, requests used to update the baseline with item revisions
- **Remove from baseline**, requests used to remove item revisions from the baseline

When creating a revised baseline using the **Update baseline using** list, modifications to the original baseline, based on the relationship of the item revisions to the requests, are made as follows:

- Requests with item revisions that are related as Affected only will have no effect on the new baseline.
- Requests with item revisions that are related to them as Affected and In Response will have any previous versions of those same items already in the original baseline replaced with the In Response revision, regardless of whether or not the revision of the item in the original baseline matches the revision related to the request as Affected.
- Requests with item revisions that are related as Affected and In Response where the Item ID of the In Response item is not already in the original baseline at any revision will have the In Response revision added to the revised baseline.
- Requests with *In Response* revisions only will have the *In Response* revisions added to the baseline.
- If a request relates to refactoring changes those changes are processed as described in "Project Structure Changes" on page 304.

When creating a revised baseline using the **Remove from baseline** list, any item revisions in the original baseline that are related as *Affected* to the requests will be removed from the new baseline.

If two or more item revisions are on different branches, Dimensions CM issues a warning and processing continues without changing the revision of that item in the baseline.

For example, if you create a new baseline for a maintenance release from the main development branch, it may contain unwanted features and untested code. However, if

you revise a previous release baseline, the only changes introduced are those contained in the requests included in the baseline.

Every revised baseline has only *one* revision of any item, so it can be used like any other release baseline, for example, to create a test or release configuration of the product.

You can also use a revised or merged baseline to create another revised baseline. Because the contents of this baseline are no longer determined directly by the rules of a baseline template, its template ID is *REVISED*.

Project Structure Changes

When you create a revised baseline, it will include change information for all project structure or refactoring changes related to the specified requests. When you perform actions that involve refactoring, such as renaming a project folder, or exporting an item to the project, and you specify a request in the **Track changes with request(s)** field, those changes will be recorded against that request. Specifying those requests in the **Update baseline using** list will result in the changes being applied to the revised baseline.

Recorded Project Structure Changes

When project structure change control is enabled, the following changes to project structure are recorded against change requests:

Change	Description
Item addition and removal	An item revision is added or removed from a project. The change is recorded in one of the following:
	 The change request that lead to the structure change
	 The default change request
Item rename	An item is renamed or moved in the project structure.
Directory creation, deletion, and rename	A directory is created, deleted, or renamed in the project structure.

How Project Structure Change Requests are Used

When you create a revised baseline, the new baseline will include all the structural changes tracked by the specified requests. It is important to note that the structural changes will only be applied if they relate to the project whose context matches that within which the baseline is being revised. Structural changes outside of this context will be ignored.

How the Create Revised Baseline Operation Interprets Structure Changes

When you create a revised baseline, the operation interprets different types of structure changes in the following ways:

 Item additions related to update requests are interpreted as new candidate items to be added to the baseline.

- Item and directory renames related to update requests are interpreted as candidate changes to the baseline file/folder structure.
- Item removals related to update or remove requests are interpreted as candidates for removal from the new baseline.
- Directory removals related to update or remove requests are interpreted as candidate changes to the baseline structure.

For more information on revised baselines, see the Dimensions CM User's Guide.

Notes on Structure Changes when Creating Revised Baselines

When you create a revised baseline:

- The operation ignores directory or item removals if the items or directories were not in the original baseline or have not since been added in the context of a structure change.
- All structure changes are performed in their original sequence to ensure integrity is maintained when item and directory renames are interleaved.
- If the operation encounters a rename or removal change to a directory path, it avoids renaming or removing the wrong directory by ensuring that there have been no directory additions or renames to the same path since the baseline was created. For example, if:
 - The original baseline included the directory "/source".
 - The original "/source" directory has since been deleted.
 - A new directory named "/source" has been added, with different content.
 - This new /source directory was renamed to "/files".

Then the Create Revised Baseline operation detects that the original "/source" directory is not the same as the new /source directory, and fails with an error.

Merging Baselines

A merged baseline is created by selecting a top level design part, and specifying two or more existing baselines from which item revisions are to be included. Each input baseline must be either a release baseline or an earlier merged or revised baseline. All the baselines must reference the same product that will be specified for the new baseline.

The baselines in a list are considered in the order specified in that list. Every item in each baseline is checked and ignored if:

- it is not in the new baseline's project or design part structure.
- any revision of the same item has already been added to the new baseline.

If these checks are passed, the item revision is added to the new baseline. This continues until all items in all the baselines in the list have been dealt with.

This processing rule means that, for any item in the merged baseline, the revision added will be the one found in the first baseline in the list that contains that item. Therefore, in order to obtain a merged baseline with satisfactory contents, you would normally list the input baselines by creation date, in ascending order (the most recent baselines first and the oldest last). A merged baseline typically has the same scope, or list of design parts, as the baselines used to create it. However, if you select a design part that is different from the source baselines, items that are in the source baselines that are not owned by the design part of the merged baseline are not included in the new baseline.

Every merged baseline has no more than one revision of any item, so it can be used like any other release baseline. For example, to create a test or release configuration of the product.

You can also use a revised or merged baseline to create another merged baseline. Because the contents of such a baseline are no longer determined directly by the rules of a baseline template, its template ID is MERGED.

NOTE For more information about merging baselines see *CMB* – *Create Merged Baseline* in the *Command Line Reference*.

Creating a Revised a Baseline

Purpose Use this operation to create a new baseline by revising an existing baseline. The revised baseline includes or excludes the changes made to items in response to a set of requests or requirements.

CAUTION! Do not create more than one baseline at a time. If you create multiple baselines simultaneously you may corrupt the baselines and they will not contain the correct data.

PRIVILEGES Create Baseline

- Restrictions When multiple revisions of the same item are In Response To one or more requests or requirements, the latest revision by pedigree will be selected. If two or more item revisions are on different branches, creating a revised baseline causes Dimensions to issue a warning and continue processing without changing the revision of that item in the baseline.
 - The maximum number of requests/requirements that can be specified when creating a revised baseline is 496.

Web client To create a revised baseline:

- **1** Select the baseline on which you want to base the revised baseline.
- 2 Click the New button and choose Revised Baseline.
- **3** For **New Baseline ID**, type a name or label for the baseline. This name must be unique within the product.
- **4** From the **Type** list, select a baseline type. The values in the list are set up in the process model.
- **5** If you want to use Requirements to revise the baseline, select **Requirements**, otherwise leave the selection as **Requests**.
- **6** For **Update baseline using**, list the requests or requirements related to item revisions you want to add to the baseline. The item revisions must have an In Response To relationship to the requests.

To list the requests/requirements, do one of the following:

- Type, or paste, one or more IDs separated by a comma. For example, PAYROLL_CR_2, PAYROLL_PR_3
- Click Browse and search for requests using the Select Request wizard or Select Requirement wizard.
- **7** For **Remove from baseline**, list the requests/requirements related to item revisions that you want to remove from the baseline. The item revisions must have an Affected relationship to the requests/requirements.

List the documents as described in the previous step.

NOTE You must have at least one request/requirement in either the **Update baseline using** field or the **Remove From baseline** field.

- **8** Select the **Traverse Relationships** check box to search for item revisions included in requests related to the listed requests.
- **9** From the **Project** list, choose the project from which you want to include item revisions.

To modify the projects shown in the list, enter a text string in the **Filter** field. Only projects containing that string will be listed. To display all projects, clear the field.

- **10** Click the Attributes tab and specify user-defined attributes that have been set up in the process model for the baseline type.
- **11** Click the Save button.
- **12** Check your Dimensions CM server email for any errors. The following errors are possible:
 - If the requests in the Requests to Update Baseline With list include more than one revision of an item, Dimensions CM reports an error and does not create the revised baseline.
 - If any revision to be deleted is the same as one that is to be added or substituted, Dimensions CM reports an error and does not create the revised baseline.

Desktop client **To create a revised baseline:**

1 Select the baseline you want to revise.

- 2 Select Baseline | New | New Revised Baseline.
- 3 In the Revise Baseline dialog box, verify that the values are correct.
- **4** For **New Baseline ID**, type a name for the revised baseline. This name must be unique within the product.
- **5** If you want to use Requirements to revise the baseline, select **Requirements**, otherwise leave the selection as **Requests**.
- **6** For **Update baseline using**, list the requests or requirements related to item revisions you want to add to the baseline. The item revisions must have an In Response To relationship to the requests.

To list the requests, do one of the following:

- Type, or paste, one or more request/requirement IDs separated by a comma. For example, PAYROLL_CR_2, PAYROLL_PR_3.
- Click the Browse button and search for requests/requirements using the Find Requests or Find Requirements dialog box.
- 7 In the **Remove from baseline** field, list the requests or requirements related to item revisions that you want to remove from the baseline. The item revisions must have an Affected relationship to the requests.

List the documents as described in the previous step.

NOTE You must have at least one request/requirement in either the **Update Baseline using** field or the **Remove From Baseline** field.

- 8 Select the **Traverse Request Relationships** check box to search for item revisions included in requests related to the listed requests.
- **9** Click the Attributes tab, and specify user-defined attributes that have been set up in the process model for the baseline type.
- **10** Click the OK button.
- **11** Check your Dimensions CM server email for any errors. The following errors are possible:
 - If the requests in the Requests to Update Baseline With list include more than one revision of an item, Dimensions CM reports an error and does not create the revised baseline.
 - If any revision to be deleted is the same as one that is to be added or substituted, Dimensions CM reports an error and does not create the revised baseline.

Creating a Merged Baseline

Purpose Use this operation to merge two or more baselines into a new baseline.

PRIVILEGES Create Baseline (BASELINE_CREATE)

Web client **To merge baselines:**

- **1** Select one or more baselines that you want to include in the merged baseline.
- 2 Click New and choose Merged Baseline.
- **3** For **Baselines**, type any additional baselines you want to include, or click Browse and search for baselines using the Select Baseline wizard.
- **4** For **Baseline ID**, type a name or label for the baseline. This name must be unique within the product.
- **5** From the **Type** list, select a baseline type. The values in the list are set up in the process model.
- 6 For **Parent Design Part**, type the top-level design part, or click the Browse button and search for design parts using the Select Design Part wizard. The parent part specification has the following format: *productID*: *partID*. *variant*; *pcs*
- 7 Click the Attributes tab and specify user-defined attributes that have been set up in the process model for the baseline type.
- **8** Click the Save button.
- **9** Check your Dimensions CM server email for any errors.

Desktop client **To merge baselines:**

- **1** Select two or more baselines that you want to merge.
- **2** Select Baseline | New | Based on Merged.
- **3** On the General tab of the Merge Baseline dialog box, verify that the values are correct.
- **4** For **Baseline ID**, type a name for the revised baseline. This name must be unique within the product.
- **5** From the **Type** list, select a baseline type. The values in the list are set up in the process model.
- 6 For **Parent Part Specification**, type the top-level design part, or click the Browse button and search for design parts using the Find dialog box. The parent part specification has the following format: *productID*: *partID*. *variant*; *pcs*
- 7 Click the Attributes tab, and specify user-defined attributes that have been set up in the process model for the baseline type.
- **8** Click the OK button.
- **9** Check your Dimensions CM server email for any errors.

Deleting a Baseline

Purpose Use this operation when a baseline is no longer required.

PRIVILEGES Delete Baseline

You cannot delete a baseline if:

- it has been used to make a release, unless you delete the release first. For more information, see "Deleting a Release" on page 320.
- it has been used to create an archive unless you retrieve the archive first. For more information, see the *System Administration Guide*.
- it is currently promoted beyond the first stage in the GSL.

CAUTION! To delete multiple baseline at the same time, use a Dimensions CM command file—this guarantees that each baseline is deleted in turn.

Web client **To delete a baseline:**

- 1 Select the baseline.
- 2 Click Delete.
- **3** In the Delete dialog box, verify that you have selected the correct baseline, and click the OK button.

Desktop client **To delete a baseline:**

- **1** Select the baseline.
- 2 Select Baseline | Delete.
- **3** In the Delete Baseline dialog box, verify that you have selected the correct baseline, and click the OK button.
- **4** Check your Dimensions CM server email for any error messages resulting from this operation.

Baselines and Deployment

You can promote, demote, or deploy one or more baselines in relation to the associated deployment areas for a project/stream.

For details, see the Deployment Guide.

For details of how to create deployment areas, see the Process Configuration Guide.

Baseline Consistency Checks

Introduction

Baseline consistency checks enforce additional verifications on the requests that are used to create a revised baseline (CRB) or a request template baseline (CBL). These checks ensure that:

- The requests used to create a new baseline provide a complete set of changes.
- Any dependent changes are not missing.
- The changes have been fully implemented.

Enabling the Baseline Consistency Checks

To enable baseline consistency checks on your Dimensions CM server installation:

1 Add the following variable to the configuration file %DM_ROOT%\dm.cfg on the server: DM ENABLE BASELINECHECKS Y

2 Restart the Dimensions listener.

What do the Checks Validate?

When a new revised baseline or request-driven baseline is created, the checks described below are run to validate the consistency of the changes used to create the baseline.

Ensure all Requests are at an Implemented State

To be accepted for use, any requests that are provided as an input when a new baseline is created must be at a frozen or closed state. Any requests that are still under work or being tested are detected and rejected.

Ensure all Requests are Owned by the Correct Project or Stream

Any requests that are provided as an input when a baseline is created must be one of the following:

- Related to the project or stream from which the baseline command is being run.
- Not be related to any project or stream.

Requests related to a different project or stream are invalid and will be rejected.

Ensure Requests are not being Re-Used

If you attempt to create a new baseline using a request that has already contributed content to a previous baseline, that request is rejected. This check, and others described below, consider the baseline being created as well as the chain of baselines that led to the current one.

For example, consider the following scenario:



The creation of BLN003 fails because the consistency checks find that CR_21 was used in a previous baseline in the chain of baselines that leads to the one being revised (BLN003).

Ensuring Requests provide a Consistent Set of Changes

To ensure that the request list represents a consistent and complete set of changes, the consistency checker validates the requests and their items against the following criteria to check that there are no requests missing:

- For each request specified, all the related items (in response to, affected or as a result of refactoring) are examined to determine if they, or any of their predecessors, are related to other requests not already specified in the create baseline command.
- If any of those requests refer to items revisions that have not already been included in the baseline, or any of its previous baselines, the requests are displayed and the command fails.
- For every item being included, any changes that occurred after the latest change related to any specified request are ignored. For example, if a file was modified on Monday against CR_2 and renamed on Tuesday against CR_3 and you attempt to revise a baseline using CR_2, the rename (which occurred later against CR_3) is not included.

Filtering of Item Revisions

To ensure that only relevant items are considered in the consistency check, the following additional criteria are used to filter out any items that are irrelevant:

- Only those item revisions that are present in the project or stream against which the baseline command is being run are considered. Items that are not present are ignored.
- If a revision of an item is already in the baseline being revised, or any baseline in the chain that led to the one being revised, that revision and all its predecessors are filtered out. Only items that have never been in any of the baselines, or had revisions subsequently created, are considered.

 Items that are not in the baseline being revised, or any baseline on the chain that led to the one being revised, and are not present in the project or stream against which the baseline command is being run, are ignored.

Overriding the Consistency Checks

To override any issues identified by the consistency checks and to force the baseline to be created, add the /FORCE qualifier to the command that you submit. This qualifier generates warnings for consistency checks that are violated, however the baseline is created. Only users with the privilege that allows them to override process checks can run this command.

Examples



Example 1: Ensuring a Consistent Set of Changes

The change made to file2 (when a change was also made to file1) will be missing unless CR_10 is included. The consistency checks warns that the baseline cannot be created only using CR_11 as it will be missing the dependent change made using CR_10.





To get a consistent set of changes the new baseline should be created with reference to CR_{22} and CR_{23} . If you run the following create revised baseline command:

CRB BL003 /BASELINE1=BL002 /UPDATE_CHDOC=CR_23

the consistency checks will detect that request CR_22 is missing and the command will fail.

If you re-run the baseline command and specify CR_22 and CR_23, the baseline will be created successfully because the changes referred to by CR_22 (on which CR_23 is dependent) are now included.

Chapter 14 Managing Releases

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About Releases and Customers

A *release* in Serena[®] Dimensions[®] CM is a snapshot of the design structure or a baseline that you can use, for example, to package and ship to a customer, or use in integration testing.

A *customer* is the recipient of one or more releases. You show this in Dimensions by relating a release to a customer or a customer to a release. Relating customers to releases is usually called forwarding, and unrelating them is called withdrawing.

When you create a release, Dimensions creates a directory external to the Dimensions database that includes copies of all the files from a product configuration, or those files that satisfy the criteria in the release template. To ensure that items within a release are compatible, they must first be included in a release baseline. For more information, see Chapter 13, "Managing Baselines"

There are two types of releases:

- Release: a complete copy of a baseline. Dimensions copies all of the items in the baseline to the release directory, creating relative directories as necessary.
- Delta: includes only the items that have changed since you created a previous release. Dimensions checks each item specification against the contents of the previous release. If there is an exact match, including the revision number, Dimensions skips the item.

Dimensions maintains a history of the items included in a release. It does not record the location of the release directory. Once Dimensions creates the copy of the configuration, it exercises no further control over the release directory or its contents.

About Release Templates

When you create a release, you can select a release template. A release template is a set of user-defined rules that do the following:

- Select which parts of the product structure to include.
- Select which item types to include.
- Specify where to place the selected items in the release directory.

As a result, a release that uses a template may look completely different from the same release that does not use a template. The template can restrict which items to copy based on which design parts own the items, and also based on item type. The template can also override a project/stream directory structure.

You can use different release templates on the same baseline to create different releases, such as test configurations of subsystems.

You can reuse a release template:

- On the same baseline to produce multiple versions of the release.
- On a different baselines to create unique releases
- On different products.

If you use a template to create a release, you cannot change or remove the template until you remove all releases using the template.

You create release templates in the Administration Console. For more information, see the *Process Configuration Guide*.

About Release Relationships

A release can have the following relationships with other Dimensions objects:

- Items: The release is related to the items that it includes. The items can be a subset of the items contained in the baseline.
- **Baselines:** The release has a relationship to the baseline from which it was created.
- Customers: The release can have a relationship to one or more customers. In Dimensions CM, relating customers to releases is referred to as forwarding, and unrelating them as withdrawing.

About Forwarding a Release to a Customer

Forwarding a release establishes a relationship between a release and a customer. You can use this relationship to keep track of which releases were sent to which customers.

You can forward a release to multiple customers or forward multiple releases to a customer. The process of forwarding a release is similar to relating any two other objects. For more information, see "Relating and Unrelating Objects" on page 90.

About Withdrawing a Release from a Customer

Withdrawing a release from a customer removes the relationship between a release and a customer. Withdraw a release when a customer no longer wants to use a release.

The process of withdrawing a release is similar to unrelating any two other objects. For more information, see "Relating and Unrelating Objects" on page 90 for the desktop client, and "Relating and Unrelating Objects" on page 60 for the web client.

Selecting a Release

Purpose Select a release so you can perform an operation it.

PRIVILEGES No special Privileges required.

Web client **To select a release:**

- **1** Do one of the following:
 - **To find all releases in the product:** On the Baselines tab, click the Manage Releases button.
 - To find releases related to the current project: In the My Current Project tab, expand the Catalogs node, and click the Releases node.
- **2** On the Releases tab, do one of the following:
 - To select a release, click the check box next to it.

To select all releases in the list, click the select all icon in the column heading:

Desktop client To select a release:

- **1** Do one of the following:
 - To find all releases in the product: In the Global Catalog navigation window, click the Releases icon. In the Select Releases dialog box, select a product and one or more releases.
 - To find releases related to the current project/stream: In the My Current Project/Stream navigation window, expand the Catalogs node and click the Releases icon.
- **2** Do one of the following:
 - **To select a single release**, click the button **I → E** next to the release, or click anywhere in the row.
 - To select multiple releases, Ctrl+click each release.
 - **To select a range of releases**, click the first release in the range, then SHIFT+click the last release.
 - To select all releases in the list, click the column heading

or click anywhere in the content window and type Ctrl+A.

Creating a Release

Purpose Create a snapshot of a product configuration or a baseline that you can use, for example, to package and ship to a customer, or use in integration testing.

If you are creating a release on a z/OS mainframe node, Dimensions CM automatically creates the target data sets, and you do not have to pre-allocate them. However, it is worth noting the target location so that you know where the files are stored.

PRIVILEGES Create Release

If the baseline for the release includes items that do not belong to the product, you might need additional privileges.

Be sure that you have permissions to create the directories on the workstation or server where Dimensions will create the directories.

Web client To create a release:

- **1** On the Baselines tab, click the Manage Releases button.
- **2** On the Releases tab, click the New button.
- **3** For **Release ID**, type a name for the release. The name must be unique within the product. Dimensions CM does not record variants, versions, or revisions for a release, therefore make the name as specific as possible. For example: Release 2.1.0.4 for USA

- **4** If applicable, from the **Release Template ID** list, select a template. The administrator creates release templates in the Administration Console.
- **5** For **Description**, optionally add a description of the release.
- 6 For **Baseline to be Released**, type the name of the baseline from which you want to make the release, or click the browse button to select it.
- 7 For Release Directory, do one of the following
 - To select a release directory, click the Browse button, or type in an absolute path or path relative to the project root folder.
 - If this field is left blank the Release object will be created but no files will be transferred. This may be useful if the release is used as a basis for a delta release.
- 8 If this is a delta release, select the **Delta Release** check box, and for **Previous Release**, type the release name.
- **9** Click OK. Dimensions CM sends an email notifying you when the operation is completed.

Desktop client **To create a release:**

1 Select the baseline from which you want to create the release.

NOTE If you select multiple baselines, the first baseline in the list is used.

- 2 Select File | New | Release.
- **3** In the New Release dialog box, check that the correct baseline is displayed in **Baseline to be Released**. If necessary, click Browse and select a baseline.
- 4 If this is a delta release, select the **Delta Release** check box, and for **Previous Release**, type the release name.
- **5** For **Release ID**, type a name for the release. The name must be unique within the product. Dimensions CM does not record variants, versions, or revisions for a release, therefore make the name as specific as possible. For example: Release 2.1.0.4 for USA
- **6** If applicable, from the **Release Template ID** list, select a template. Your administrator creates release templates in the Administration Console.
- 7 For **Release Directory**, do one of the following:
 - To select a release directory, click the Browse button.
 - To use the current project/stream directory, leave this field blank.
- 8 For **Description**, optionally add a description of the release.
- **9** Click the Create button. You can view the progress of the operation in the Console window. Dimensions CM sends an email notifying you when the operation is completed.

Deleting a Release

Purpose Delete a release when it is no longer required.

You cannot delete a release if it is related to a customer. Withdraw the release from the customer first.

When you delete a release, Dimensions CM removes the release from the database, but does not remove the release directory. You need to remove the release directory manually.

PRIVILEGES Delete Release

Web client To delete a release:

- **1** On the Baselines tab, click the Manage Releases button.
- 2 On the Releases tab, select one or more releases.
- **3** Click the Delete button.
- 4 In the Delete dialog box, check that the release specifications are correct.
- 5 Click OK.

Desktop client **To delete a release:**

- **1** Select one or more releases.
- 2 Select Release | Delete.
- 3 In the Delete Release dialog box, check that the release specifications are correct.
- 4 Click OK.

Selecting a Customer

Purpose Select a customer so you can perform an operation on it.

PRIVILEGES No special Privileges required.

Web client **To select a customer:**

- **1** On the Baselines tab, click the Manage Releases button.
- 2 Select the Customers tab.
- **3** Do one of the following:
 - To select a customer, click the check box next to it.
 - To select all customers in the list, click the select all icon in the column heading.

Desktop client **To select a customer:**

1 In the Global Catalog window, click the Customers icon:

👩 All Customers

- **2** Do one of the following:
 - To select a single customer, click the button next to the customer: , or click anywhere in the row.
 - To select multiple customers, Ctrl+click each customer.
 - To select a range of customers, click the first customer in the range, then SHIFT+click the last customer.
 - To select all customers in the list, click the column heading

or click anywhere in the content window and type Ctrl+A.

Creating a New Customer

Purpose Add customers when you are ready to forward a release to an internal or external customer.

PRIVILEGES No special privileges required.

Web client To create a customer:

- **1** On the Baselines tab, click the Manage Releases button.
- **2** On the Customers tab, click the New button.
- **3** For **Name**, type a name for the customer.
- **4** For **Location**, type the customer's physical location.
- **5** For **Project**, type the name of the project.

NOTE The combination of customer name, location, and project must be unique in the Dimensions CM database.

- **6** Optionally, for **Contact Details**, type the customer's contact details.
- 7 Optionally, for **Comments**, add more information about the customer.
- 8 Click OK.

Desktop client **To create a customer:**

- **1** Select File | New | Customer.
- 2 On the General tab of the New Customer dialog box, for **Name**, type the customer's name.
- **3** For **Location**, type the customer's physical location.
- **4** For **Project**, type the name of the project.

NOTE The combination of customer name, location, and project must be unique in the Dimensions CM database.

- **5** Optionally, for Contact, type the customer's contact details.
- 6 Optionally, click the Comments tab and add more information about the customer.
- **7** Click the OK button.

Editing a Customer

Purpose Edit a customer when customer information changes.

If any releases are related to a customer, you can only edit the contact and comment information.

PRIVILEGES No special privileges required.

Web client To edit a customer:

- 1 On the Baselines tab, click the Manage Releases button.
- 2 On the Customers tab, select the customer.
- 3 Click Open.
- **4** Edit the fields in the Open Customer dialog box.
- 5 Click OK.

Desktop client **To edit a customer:**

- **1** Select a customer.
- 2 Select Release | Edit.
- **3** Edit the information in the Edit Customer dialog box.
- 4 Click the OK button.

Deleting a Customer

Purpose Delete a customer when it is no longer required.

You cannot remove a customer that is related to a release. Withdraw the release from the customer first.

PRIVILEGES No special privileges required.

Web client **To delete a customer:**

- **1** On the Baselines tab, click the Manage Releases button.
- **2** On the Customers tab of the Manage Releases dialog box, select one or more customers.
- **3** Click the Delete button.
- **4** In the Delete dialog box, check that the customer(s) are correct.
- 5 Click OK.

Desktop client **To delete a customer:**

- **1** Select one or more customers.
- **2** Select Release | Delete.

- **3** In the Delete Customer dialog box, verify you have selected the correct customers.
- 4 Click the OK button.

Forwarding a Release to a Customer

Purpose Forward a release to a customer when you want to record the fact that the release has been supplied to that customer.

PRIVILEGES Forward Release to Customer

Web client To forward one or more releases to a customer:

- **1** On the Baselines tab, click the Manage Releases button.
- **2** On the Releases tab, select the release(s).
- **3** Click the Forward to Customer button.
- 4 In the Forward Release to Customer dialog box, select the customer.
- 5 Click OK.

To forward a release to one or more customers:

- **1** On the Baselines tab, click the Manage Releases button.
- **2** On the Customers tab, select the customer(s).
- **3** Click the Forward Release button.
- **4** In the Forward Release to Customer dialog box, select the release.
- 5 Click OK.

Desktop client **To forward releases to one or more customers:**

- **1** Select the release(s), and select Release | Forward Release.
- 2 In the Manage Relationships dialog box, click the Add button.
- 3 Enter the names of the customers or
 - **a** Click the browse button and use the Find dialog to select them. For more information, see "Finding Objects" on page 87.
 - **b** To display the results of your search, click the Find Now tab.
 - c On the Find Now tab, select one or more customers, and click the OK button.
- 4 Click OK. The customer(s) will now be added to the **Relationships** list.
- **5** Click the OK button.

To forward one or more releases to a customers:

- 1 Select the customer(s), right-click and select Forward to customer.
- **2** In the Manage Relationships dialog box, click the Add button.

- 3 Enter the names of the releases or
 - **a** Click the browse button and use the Find dialog to select them. For more information, see "Finding Objects" on page 87.
 - **b** To display the results of your search, click the Find Now tab.
 - c On the Find Now tab, select one or more releases, and click the OK button.
- 4 Click OK. The release(s) will now be added to the Relationships list.
- **5** Click the OK button.

Withdrawing a Release from a Customer

Purpose Withdraw a release from a customer when you want to remove the record of the fact that the release has been supplied to that customer.

PRIVILEGES Forward Release to Customer

Web client To withdraw a release from one or more customers:

- **1** On the Baselines tab, click the Manage Releases button.
- **2** On the Releases tab, select the release and click the Open button or click the name link.
- **3** Select the Relationships tab.
- **4** Select the customer(s) and click the Withdraw Release button.
- 5 Click OK.

To withdraw one or more releases from a customer:

- **1** On the Baselines tab, click the Manage Releases button.
- **2** On the Customers tab, select the customer and click the Open button or click the name link.
- **3** Select the Relationships tab.
- **4** Select the release(s) and click the Withdraw from Customer button.
- 5 Click OK.

Desktop client To withdraw a release from one or more customers:

- **1** Select the release, and select Release | Withdraw release.
- 2 In the Manage Relationships dialog box in the **Relationships** list, select the customer(s) from which you want to withdraw the release and click the Remove button.
- **3** To commit the changes, click the **OK** button.

To withdraw one or more releases from a customer:

1 Select the customer, right-click and select Withdraw from customer.
- **2** In the Manage Relationships dialog box in the **Relationships** list, select the release(s) that you want to withdraw from the customer and click the Remove button.
- **3** To commit the changes, click the **OK** button.

Chapter 15 Comparing and Merging Project Folders

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About Comparing and Merging Project Folders

The Dimensions Project Merge Tool enables you to compare or merge item revisions from two or more project folders and their subfolders. You can also compare streams, but you cannot merge them. These folders can be item folders in a project or baseline in the repository or a folder in your work area. The Project Merge Tool does not necessarily merge or compare an entire project. If you have selected a folder in a project it only operates on that folder and its subfolders.

If you are merging folders in your work area with project folders in Dimensions, you will need to have upload rules defined for any file types that will be added to Dimensions as a result of the merge.

When you *compare* folders in the Project Merge Tool, you view the differences between two folders and their subfolders. When you *merge* folders, you view the differences and resolve the conflicts, with the result being a single folder.

The difference between comparing and merging folders is:

- You can only compare two folders. You can merge two or more folders.
- When you merge folders, you must resolve all the conflicts.

The Project Merge Tool uses an *ancestor*, *derivatives*, and a *target* to compare and merge folders. There is a base folder, called the ancestor, to which all the other folders, called derivatives, are compared. If you are merging folders, the resulting merged folder is called the target.

Item revisions and folders in the derivatives and the target can have one of the following states in relation to the ancestor and to each other:

- **Unchanged:** The contents of the item revision or folder are the same between the ancestor and the derivative.
- Modification: The contents of an item revision or folder differs from the ancestor.
- Addition: An item revision or folder is not in the ancestor.
- **Deletion:** An item revision or folder in the ancestor or the derivatives is not included in the target.
- **Move/rename:** The path of an item revision or folder in the derivatives is different to that in the ancestor.
- **Conflict:** An item revision or folder in a derivative differs from the ancestor or other derivatives.
- **Padded:** A blank entry that is automatically inserted by the Project Merge Tool to align the item revisions in the ancestor, derivatives, and target.
- Moved from: An entry showing the original location of an item revision or folder that has been renamed or moved to another location.

About Conflicts Between Derivatives

The Project Merge Tool identifies conflicts when a change to an item or folder in one derivative differs from a change made to the same item or folder in another derivative. This means that conflicts are only detected for merges with at least two derivatives. Here are some examples where conflicts would be reported:

- If an item addition is reported in more than one derivative but is different between the derivatives.
- If an item is deleted from one derivative and is marked as a modification in another.
- If an item is modified in more than one derivative but is different between the derivatives.
- If an item has been moved in more than one derivative but has been moved to a different location in each derivative.

About Starting the Project Merge Tool

The Project Merge Tool is a Microsoft Windows-based application that enables you to compare and merge folders/directories, projects, and baselines.

You can start Project Merge Tool in the following ways:

- From the Dimensions CM desktop client
- From the Windows desktop or taskbar

Upload Rules for New Items

When folders on disk are being merged with a Dimensions CM project, and new items are created, Dimensions CM uses the upload rules that have been set for the product that owns the project to which those items are being added. The upload rules determine the data formats and item types from the file patterns matching defined in the rules. For details of how to define/change upload rules, see the *Process Configuration Guide* chapter "Upload Rules".

Starting the Project Merge Tool to Merge folders

- Purpose Merge two or more folders and resolve conflicts, with the result being a single folder. Folders can be projects or baselines, or folders/directories in a work area.
- Constraints Upload rules need to be defined for any item types that will be added to the repository as a result of the merge.

You cannot merge the \$GENERIC project.

To start the Project Merge Tool from the Dimensions CM desktop client:

1 Do one of the following:

If you want to	Do this
Base the merge on an entire project.	Select the project as your current project, and select Tools Merge
Base the merge on a subfolder of a project.	Select the subfolder of the project and select Project Merge.
Base the merge on a baseline.	Select the baseline and select Baseline Project Merge.

2 On the Ancestor tab of the Project Merge dialog box, from the **Object Type** list, select **Baseline**, **File Based**, or **Project**.

- **3** To specify the ancestor, do one of the following:
 - In the **Specification** field, type a project or baseline specification, or click Browse to find a project or a baseline.
 - In the **Folder** field, type a folder name, or click Browse to find a folder.
- 4 Click the Derivatives tab.
- **5** To specify a derivative, do the following:
 - a From the **Object Type** list, select **Baseline**, **File Based**, or **Project**, and do one of the following:
 - In the **Specification** field, type a project or baseline specification, or click Browse to find a project or a baseline.
 - In the **Folder** field, type a folder name, or click Browse to find a folder.
 - **b** Click Add. The derivative is added to the Object Type table.
 - **c** Repeat steps a and b for each folder you want to merge with the ancestor folder.
- **6** Click the Target tab.
- 7 To specify the target, from the **Object Type** list, select **File Based** or **Project**.
- 8 If you selected **File Based**, for the **Folder** field, type a folder name, or click Browse to find a folder.
- **9** If you selected **Project**, do one of the following:
 - For **Specification**, type a project specification.
 - Click Browse to find a project.
 - Click New Project to create a new project and
 - **a** On the General tab:
 - Select the **Product** to which the project will belong
 - Enter the Project ID
 - Select a Type
 - Enter a Description
 - **b** On the Options tab, enter the project options. For details, see "About Project Options" on page 197.
 - **c** On the Named Branches tab, enter any named branches and select the default branch.
 - **d** On the attributes tab, enter any attributes.

NOTE If you create a new target project, you need to set the Dimensions CM upload rules. For more information, see "About Upload Rules" on page 338.

10 Click OK. The target folder is not created until you resolved all the conflicts between the ancestors and the derivatives and save the folder in Project Merge Tool.

To start Project Merge Tool from the Windows command line:

1 Start the Dimensions CM desktop client or SCC (Source Code Control).

- **2** Select Start | Run.
- **3** In the Run dialog box, type one of the following:
 - projectmerge ancestor_dir derivative_dir -target dir

where:

ancestor_dir is the name of the ancestor folder.

derivative_dir is the name of the derivative folder. You can enter multiple folder names to compare.

-target *dir* is the location of the merged folder.

projectmerge -config file

where *file* is the name of the configuration file. For more information, see "Creating Project Merge Configuration Files" on page 341.

projectmerge -target dir

where *dir* is the location of the target folder.

In the Select Directories dialog box, type the directories you want to compare, or click Browse to find the directories. The first folder is the ancestor and the second folder is the derivative. You can only add one derivative folder.

4 Click OK.

The Project Merge Tool starts and you can merge the folders.

Starting Project Merge Tool to Compare Folders

Purpose Compare folders to view differences between two baselines, projects, or folders/ directories.

To start the Project Merge Tool from the Dimensions CM desktop client:

- **1** Do one of the following:
 - Select Tools | Compare.
 - Select Project | Compare.
 - Select Baseline | Project | Compare.
- 2 On the Ancestor tab of the Project Compare dialog box, from the **Object Type** list, select **Baseline**, **File Based**, or **Project**.
- **3** To specify the ancestor, do one of the following:
 - In the Specification field, type a project or baseline specification, or click Browse to find a project or a baseline.
 - In the **Folder** field, type a folder name, or click Browse to find a folder.
- **4** To specify the derivative, click the Derivative tab, and do one of the following:
 - In the **Specification** field, type a project or baseline specification, or click Browse to find a project or a baseline.
 - In the **Folder** field, type a folder name, or click Browse to find a folder.

5 Click OK.

To start the Project Merge Tool from the Windows command line:

- 1 Start the Dimensions CM desktop client or SCC (Source Code Control).
- 2 Select Start | Run.
- **3** In the Run dialog box, type one of the following:
 - projectmerge ancestor_dir derivative_dir

where:

ancestor_dir is the name of the ancestor folder.

derivative_dir is the name of the derivative folder.

projectmerge -config file

where *file* is the name of the configuration file. For more information, see "Creating Project Merge Configuration Files" on page 341.

projectmerge

In the Select Directories dialog box, type the directories you want to compare, or click Browse to find the directories. The first folder is the ancestor and the second folder is the derivative. You can only add one derivative folder.

4 Click OK.

The Project Merge Tool starts and you can compare the folders.

Overview of the Project Merge Tool

About the Main Window

Menu bar. The menu bar contains menus with all of the Project Merge Tool commands.

Toolbar. The toolbar contains buttons for commonly used Project Merge Tool commands.

Content window. The content window shows the folders you want to compare or merge. The left column is the ancestor. If you are merging folders, the right column is the target. The columns in between are derivatives.

Status bar. If an object is selected, the status bar shows information about the current ancestor, derivative, or target column and the differences on the selected row. If no objects are selected, it shows tooltips for the toolbar buttons. It also shows the number of files and the number of conflicts that are resolved.

Scroll icons. In the middle of the status bar are icons that scroll the content window to the ancestor, derivatives, and target columns.

Animated icon. When the icon rotates, it indicates the Project Merge Tool is busy. While the tool is busy, you can only navigate the main tree display.

Attribute columns. You can add columns of additional information about the item revisions in the Fields tab of the Options dialog box.

About the Content Window

The content window shows the folders you have selected to compare or merge in a multi-column tree.

Unsel	ected Modification	Unselected Addition	Selected Addition
🔄 Serena Dimensions CM	Project Merge Tool		
<u>File ⊻iew A</u> ctions <u>H</u> elp			
🖬 🕑 🖄 💥 🗲 ≠>	🚯 🚯 🖉 🗏 🔂 <	> 🚾 🖪 💷 📧 (•
🔀 PAYROLL:WS_DEV	D:\payroll\doc] D:\payroll2\doc	D:
	📄 D:\payroll\doc/// 🖯	🛄 D:\payroll2\doc//// 🖃	- 🗀 P?////////////////////////////////////
algorithms_sp	🗕 📄 algorithms_spe	🚽 📄 algorithms_spec	— 📄 algorithms_spec.do
📄 🧹 backup_r	🔓 backup_rest	📄 backup_restore	📄 🤋 backup_restore
bonus_spec	📄 bonus_spec.doc	Donus_spec.doc	📄 bonus_spec.doc
		🖆 budgets.xis	
	≦i√ <mark>custom_sp</mark>		···· 탈 custom_spec.doc
design_spe	design_specifi	<mark>}}√ design_spec</mark>	😭 design_specificat
functional_s	functional	functional_spec	
numbers.xls	numbers.xls	numbers.xls	
≣]ops_man.txt	≣ ops_nan.txt	⊡ ops_man.txt	≣ ops_man.txt
payroll.hip	j payroll.hlp	payroll.hip	■ payroll.hip
⊑] ∧ stan∕sbe"∕	Stan_spec.doc	stan_spec.doc	
iax_spec.doc	E traislag tot	tax_spec.doc	iax_spec.doc
□ voor mon trt	irannug.txt		⇒ jy u annog.cu
			El user_manuxi
File 'algorithms_spec.doc' was no	ot changed and the file is inclu	de 🎇 🗋 🗋 🤦 Files: 14	0 of 1 conflicts resolved
Conflict Se	elected Deletion U	nselected Deletion	Selected Modification

Colors help you identify the differences between files and which files are included in the target folder. The following table shows the default colors.

This color	Indicates this
Selected	Selected addition. This object is included in the target.
Selected	Selected modification. This object is included in the target.
Selected	Selected deletion. This object is excluded from the target.
Selected	Selected move or rename. This object is included in the target.
Unselected	Unselected addition. This object is excluded from the target.
Unselected	Unselected modification. This object is excluded from the target.
Unselected	Unselected deletions. This object is included in the target.
Unselected	Unselected move or rename. This change is excluded from the target.

This color	Indicates this
Grey	Unresolved conflicts of an indeterminate type. This shows only in the target.
	Original location of a file or folder that has been moved. (This cannot be selected for inclusion in the target.)

Patterns help you identify conflicts. The following table shows the default patterns:

This pattern	Indicates this
//Yokelelwed///	There is a conflict.
	The conflict is resolved.

In the Options dialog box, you can customize these colors and patterns.

If you are merging folders, the target has the same folder and file structure as the ancestor. In addition, if **Auto Merge** is enabled, the target contains all files from the derivatives that are not in conflict with the ancestor. You enable **Auto Merge** in the Options dialog box.

A bold folder name indicates that its contents have been modified. A bold filename indicates the following:

- In a derivative or target, the file differs from the ancestor.
- In the ancestor, the file differs from one or more derivatives.

The following table shows icons that you see in the content window.

This icon	Indicates this
4	New folder
A	Deleted folder
	Unmodified file
*	New file in the target
1	New file in the derivative
P	Deleted file
P	Modified file
5	Moved/renamed folder's original location/name
-	Moved/renamed folder's new location/name
S	Moved file's original location/name
F	Moved/renamed file's new location/name
· 🖹 🔶	Moved/renamed and modified file
?	Unresolved difference in the target
1	Object in a derivative that has a timestamp previous to the same object in the ancestor
v	Selected object included in the target

Working in the Content Window

Purpose Use the content window to view the files and folders in the ancestor, derivatives, and target projects. You can show or hide different types of change, and select a file or folder to determine what action to take. You can use the toolbar buttons to perform many of the functions, or you can also right-click an object, and choose a command from the menu.

To move to a file or folder:

- To move to the next difference, click the *±* button.
- To move to the previous difference, click the
- To move to the next conflict, click the button.
- **To move to the previous conflict,** click the 👧 button.
- To move from the original location of a file or folder to its new location, rightclick it and select Moved to
- To move from the new location of a file or folder to its old location, right-click it and select Moved from.

To view the details of a file or folder:

- **To view the change details**, click on a row. Details of the change are displayed in the status bar.
- To view details of a moved or renamed file/folder, hover the mouse over the file or folder icon. The details of the file or folder that it was moved/renamed to or from are displayed in a tooltip.
- To view the properties dialog for a file or folder, right-click it and select Properties.
- **To browse the contents of a file**, right-click it and select Browse.

To hide or show information:

- To hide or show unchanged files/folders, click the button.
- To hide or show added files/folders, click the 凸 button.
- To hide or show modified files/folders, click the or button.
- To hide or show deleted files/folders, click the 👷 button.
- To hide or show moved and renamed files/folders, click the 🛃 button.
- To hide or show the displayed fields, click the *b* button. To determine which fields are displayed, see "Choosing the Fields to Display" on page 341.

To select the changes in files and folders for inclusion in the target

- To select a change to file, right-click the row and select Select.
- To select all the files and folders beneath a folder, right-click the folder and select Select All
- To unselect all the files and folders beneath a folder, right-click the folder and select Unselect All

To compare and merge file contents

- To compare file derivatives, click the Mi button.
- To merge conflicting file derivatives, click the ¹²⁴ button.

To refresh the display and unselect all current selections:

Click the 🚺 button

To display color tips to identify the color coding:

Click the 🔝 button.

Using Shortcuts

Purpose Use shortcuts to work more quickly. You can use the right-click menu for objects to quickly access the most common object commands. You can use the keyboard to access menu commands and to navigate through dialog boxes. You can also use keyboard shortcuts for common Project Merge Tool commands.

To access commands on right-click menus:

In a content window, right-click an object, and choose a command from the menu.

To access menu commands using the keyboard:

 To access a menu command, hold down ALT and type the underlined letter in each menu and submenu for the command.

For example, to select Action | Select, press ALT+A+S.

- To navigate a dialog box using the keyboard, press TAB to move to each control, or press ALT and type the underlined letter in the control name.
- To access a command using a keyboard shortcut, type the shortcut from the following table.

Shortcut	Command
SPACE	Select or unselect an object
F1	Open the Project Merge Tool online help
F3	Move to the previous difference
F4	Move to the next difference
F5	Refresh the current window
F6	Move to the previous conflict
F7	Move to the next conflict
F9	Resolve the conflict
F10	Compare files
Ctrl+A	Dock the ancestor column
Ctrl+Shift+A	Select all objects
Ctrl+D	Dock the target column
Ctrl+0	Open the Options dialog box

Shortcut	Command
Ctrl+S	Save the target folder
Ctrl+T	Open the Color Tips dialog box
Ctrl+Shift+U	Unselect all objects
Ctrl+W	Open Wishlink [™]
Ctrl+X	Exit the Project Merge Tool

Merging Folders

About Resolving Conflicts

When merging folders, you must resolve all the conflicts before saving the target folder. To resolve conflicts, you can do one of the following:

- Manually select the item revisions in the derivative or ancestor that you want to include in the target folder.
- Start the Serena Merge Tool to resolve conflicts between the selected files.

Move and Rename Detection

The Project Merge Tool has additional logic to detect, report, and act upon relocation of items and folders due to moves and renames, treating them as true relocations. This is in contrast to older versions of the Project Merge Tool that represented relocations as two separate events, a deletion at the old location and an addition at the new.

This additional functionality is only enabled for projects and baselines providers, and only if no more than two derivatives are specified. Note that folder moves are detected by interpreting the paths of moved items, and so consequently detection of relocated empty folders is not supported.

To demonstrate how this can affect change detection, consider the following simple baseline structure:

🗃 QLARIUS:T04
⊡…
🗄 🖳 bitmaps
🖹 cat.bmp
📄 dog.bmp
📄 snake.bmp
📄 tiger.bmp
src

In a derived project, rename and update snake.bmp to reflect a change in file format to snake.jpg. Additionally, move the bitmaps folder under src and rename to images. When



comparing that baseline and project using older versions of the Project Merge Tool, you would have seen:

Although only one item and folder was acted upon, all rows are marked as changed. Because the original folder location is marked as a deletion, and the new folder location is marked as an addition, it implies that all children underneath are of the same change type. This in turn means that the fact that snake.bmp was updated and renamed is obfuscated by the inherited parent folder state.

And so, with the correct interpretation, the same data is represented like this:

🛃 QLARIUS:T04	🗧 QLARIUS:T04
⊡…	⊡…
🖻 🖷 📄 bitmaps	🖻 🔂 bitmaps
🛄 snake.bmp	🚰 snake.bmp
src	⊡ 🔄 src
	🗄 🖷 🔚 images
	🖹 🔥 snake.jpg

About Upload Rules

When merging folders, you can upload files from a folder outside of the Dimensions database and preserve them in a Dimensions project. In order to determine the design part, format, and item type for these new items, the Project Merge Tool uses the Dimensions CM upload rules.

Before saving a target folder, define the upload rules. For more information, see the Process Configuration Guide.

Merging Folders

Purpose Merge folders to combine one or more folders into one folder. A folder can be a set of item revisions in a folder, project, or baseline.

To merge folders:

- **1** In the Project Merge Tool content window, select an item revision or folder that is in conflict.
- **2** To resolve the conflict, do one of the following:
 - Select Actions | <state>

where *<state>* depends on the item or folder you have selected. For example, Select Modification or Select Addition.

Select Actions | Resolve Conflicts

The Merge Tool starts and you can resolve conflicts between two files.

NOTE When you are merging a combination of baselines and projects, the Project Merge Tool determines which revision is the common ancestor and which are the derivatives based on the pedigree. This may not be the same as the order in which the baseline and projects were specified as parameters to the Project Merge Tool. For example, if a baseline was specified as the ancestor but a particular item revision in the baseline was determined to be a derivative, it would be passed as a derivative when calling the file merge tool.

- **3** Repeat steps 1 and 2 until all conflicts are resolved and the target contains the correct files and directories.
- **4** If you have Auto Merge disabled, select all the non-conflicting files you want in the target.
- **5** Select File | Save Target.

Setting Options for the Project Merge Tool

You can configure the various options in the Project Merge Tool either by using the Options dialog box or by using a configuration file. These options set various preferences for the startup and display characteristics within the tool. Details of how to use a configuration file are described in "Creating Project Merge Configuration Files" on page 341.

Setting the General Options

Purpose Set the General options to choose basic display and startup options.

To set the General options:

- 1 Select File | Options, click the
 implies button, or press Ctrl+O.
- **2** Select the General tab.
- **3** Set the required options as described in the following:
 - To change the font used in the main display, click the Font button, select a font, font style and size from the lists, and click OK.

- To change the background bitmap for the main window, click the browse button: ... and select a .bmp file from you work area. Leave this field blank if you do not require a bitmap.
- To have all non-conflicting changes inserted in the target automatically, select Auto Merge. If this is not selected you will have to manually select all changes.
- To have the Ancestor tree expanded on startup, select Expand Whole Tree.
- To restore all window positions on startup, select Restore Window Positions.

Setting the Colors

Purpose Set the Color options to determine the colors and patterns used to identify the differences between folders.

To set the Color options:

- **2** Select the Colors tab.
- **3** Set the required options as described in the following:
 - **To locate the type of difference**, use the section headed Addition, Deletion, or Modification.
 - To set the Unselected color, use the left pair of buttons. This will determine the color that indicates that the difference is not yet included in the target.
 - **To set the Selected color**, use the left pair of buttons. This will determine the color that indicates that the line has been selected for the target file.
 - To set a background color, click the left button of the pair.
 - To set a text color, click the right button of the pair.

To set a color:

- **1** Click the button corresponding to the color you want to change.
- **2** Select the required color from the color palette.
- **3** If you want to further customize the color, click the Define Custom Colors button.
 - Set the color either by entering values in the Hue, Sat, Lum, Red, Green and Blue fields or dragging the arrow key in the color scroll bar. The color will be displayed in the Color |Solid box.
 - Click the Add to Custom Colors button to add the color to **Custom colors** box
- **4** When you have chosen the color, click OK. You will be returned to the Colors tab and the color of the selected button will have changed.

To set the other options on the Colors tab:

 To choose the pattern for conflicts, choose a pattern from the corresponding list under Resolved or Unresolved. This pattern will appear as a background against the file.

- To choose whether to use colors for differences, select or deselect the option Use colors to indicate differences.
- To choose whether to use colors for selection, select or deselect the option Use colors to indicate selection.

Choosing the Fields to Display

Purpose Choose the fields to display when you want to see various attributes displayed against each file in the main window.

To choose the fields to display:

- 1 Select File | Options, click the 📺 button, or press Ctrl+O.
- **2** Select the Fields tab.
- **3** Select the type of object in the right-hand window for which you want to select the fields. The available attributes will be displayed in the left-hand window.
- **4** Do one of the following:
 - To add a field select the attribute in the left-hand window and click the Add button.
 - To remove a field, select it in the right-hand window and click the Remove button.
 - To change the order in which the field is displayed, select the field in the right-hand window and click the Up button to move it up in the list, or the Down button to move it down.
- **5** When you have finished, click OK.

Creating Project Merge Configuration Files

About Project Merge Configuration Files

Use a merge configuration file to control merge options when merging folders from the command line. You specify a merge configuration file as the argument to the projectmerge command.

The following example configuration file starts the Project Merge Tool with an ancestor which is a Dimensions project folder, and a derivative which is a folder in a work area. The target is a Dimensions project folder.

```
[General]
IsMerge=1
NumDerivatives=1
```

```
[Derivative1]
Provider=fileprovider10m.dll
[Attributes1]
Path=c:\fs\work\src\forms
```

[Ancestor]
Provider=wsetprovider10m.dll
[AncestorAttributes]
Connection = "my connection"
Specification=FS:FLIGHT_SIM_WS1
Path=src\forms

```
[Target]
Provider=wsetprovider10m.dll
[TargetAttributes]
Connection = "my connection"
Specification=FS:NEW_FLIGHT_WS
Description="New project to be created by the Merge Tool"
Path=src\forms
IsBranch=0
ValidBranches=maint,dev2
```

About Configuration File Syntax

The configuration file has four sections:

- General
- Derivative
- Ancestor
- Target.

Each section contains a series of name value pairs which direct the startup of the Project Merge Tool. Each configuration file section is described in greater detail in the following sections.

General Section

There must be one General section in the file. This section specifies values that affect the tool as a whole.

Option	Value
[General]	This is the section name. Required.
NumDerivatives	Indicate the number of Derivative sections in this file. Required.

Option	Value
IsMerge	Start the Project Merge Tool to compare folders or merge them. To compare folders, use 0 . To merge folders, use 1 . The default value is 0 .
AutoMerge	Resolve differences automatically at startup. Do not set this option if IsMerge is set to zero. To disable automatic merge, use 0 . To enable automatic merge, use 1 . The default value is 0 .
ExpandAll	Indicates whether the Project Merge Tool expands the tree structure at startup. To collapse the tree, use 0 . To expand the tree, use 1 . The default value is 0 .
ShowAdditions	Show item revisions marked as additions. To not mark additions, use 0 . To mark additions, use 1 . The default value is 1 .
ShowDeletions	Show item revisions marked as deletions. To not mark deletions, use 0 . To mark deletions, use 1 . The default value is 1 .
ShowModifications	Show item revisions marked as modified. To not mark modifications, use 0 . To mark modifications, use 1 . The default value is 1 .
ShowConflicts	Show item revisions are in conflict with other files. To not mark conflicts, use 0 . To mark conflicts, use 1 . The default value is 1 .

Derivative, Ancestor, and Target Sections

The Derivative, Ancestor, and Target sections have the same structure: [Section_name] provider=value

There must be one Ancestor section.

The number of Derivative sections must agree with what is specified by the NumDerivatives option in the General section.

If you include a Target section, the $\tt IsMerge$ option in the General section must be set to ${\bf 1}.$

Option	Value		
[Section_name]	Section_name must be one of the following:		
	 Ancestor 		
	 Target 		
	 Derivative# 		
	<pre># is a number from 1 up to the value specified by the NumDerivatives option in the General section. Required.</pre>		
Provider	The name of the library file that supports the folder type. Values are:		
	 wsetprovider10m.dll 		
	Use this value for a project.		
	 blnprovider10m.dll 		
	Use this value for a baseline.		
	 fileprovider10m.dll 		
	Use this value for a folder. Required.		

Attributes Section

Each Derivative, Ancestor, and Target section requires an Attributes section. The Attributes section lists all the options and values specific to the provider.

The Attributes section must immediately follow the section to which it applies. For example:

```
[Ancestor]
provider=wsetprovider10m.dll
[AncestorAttributes]
...
[Derivative1]
provider=wsetprovider10m.dll
[Derivative1Attributes]
```

```
. . .
```

Option	Value			
[Section_name]	Section_name must be one of the following:			
	 AncestorAttributes 			
	 TargetAttributes 			
	 Derivative#Attributes 			
	# is a number from 1 up to the value specified by the NumDerivatives option in the General section. Required.			
Path	For folders the full path to the folder you want to compare or merge. You can use UNC specifications.			
	For projects or baselines, the relative path within the project or baseline from which to begin the compare or merge operation.			
Connection	The database connection string. This is the same information used in the Dimensions Login dialog box. For baselines or projects only.			
Specification	The Dimensions specification of the object to compare or merge: productID: baselineID productID: projectID For baselines or projects only.			
The following optic	ns are used only in Target sections.			
Description	Description of the new project. For projects only.			
IsBranch	Indicates whether the new project is a branch or a trunk. Use 1 for a branch, use 0 for a trunk. For projects only.			
Valid Branches	List the valid named branches in the new project. Use commas to separate branches. For projects only.			

Chapter 16 Viewing File Annotations

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About the Annotations View

The Annotations view annotates the lines of code in your source files. Annotations make it easier to find when a change was introduced. You can also see who made a change and why. Each annotation displays the item revision and the name of the user who delivered the change. Hover over an annotation to view additional information about an item revision such as:

- The date and time of the delivery.
- Its related change requests.
- Any comments added by the user.

001	jc#1	PRAYMONI)	package qlarius.interfaces;			
002							
003				import javax.swing.JFrame;			
004							
005				public class BuildingsQuote extends JFrame {			
006							
007	jc#2	VKREVS		private static final int PREMIUM=2;			
008							
009	jc#1	PRAYMONI)	private javax.swing.JPanel jContentPane			
010	-			private javax.swing.JMenuBar jJMenuBar 🗟			
011				private javax.swing.JMenu fileMenu = nul			
012				private javax.swing.JMenu editMenu = nul			
013				private javax.swing.JMenu helpMenu = nul			
014				<pre>private javax.swing.JMenuItem exitMenuIt</pre>			
015				private javax.swing.JMenuItem aboutMenuI			
016				private javax.swing.JMenuItem cutMenuIte			
017				private javax.swing.JMenuItem copyMenuIt			
018				private javax.swing.JMenuItem pasteMenul			
019				<pre>private javax.swing.JMenuItem saveMenuIt</pre>			
020	jc#4	DCONNEELY		<pre>private javax.swing.JMenuItem printMenuI</pre>			
021	jc#1	PRAYMONI)	/**			
022			Revisio	n: ic#4 the default constructor			
023			Date: (05-03-2014 03:52:57			
024			User: I	CONNEFLY IdingsQuote() {			
025			Reque	uest(s): OLABIUS CR 44) :			
026			Add al	hility to print quater lize();			
027	jc#4	DCONNEED	Aug a	rinter();			
028	jc#1	PRAYMONI)	}			
029				/**			
030			* This method initializes this				
031			*				
032				* @return void			
033		*/					
034							

The Annotations view is available in the desktop and web clients and the Windows Explorer integration. You can also use the ANNOTATE command in the DMCLI command-line client to list file annotations.

Using the Annotations View

This section describes ways that you can use the Annotations view.

Opening the Annotations View

When you open the Annotations view you can see who has modified blocks of code and why. Each user's commits are highlighted with the same color.

To open the Annotations view:

- **1** Do one of the following:
 - Web client: open an item and select the Annotations tab.
 - Windows Explorer integration: right-click a file and from the Dimensions menu select **View Annotations**.
 - Desktop client: right-click a file and select View Annotations.
- 2 Scroll to a block of code that has been modified.
- **3** In the left pane place the cursor over an item revision. A tool tip displays the following information:
 - The item revision.
 - The date the modification was made.
 - The ID of the user who made the modification.
 - The ID of any related change request.
 - Comments added by the user when the item revision was delivered.

In the web client, to keep the tool tip in focus press F2.

Opening a Request Related to Changes

You can open a change request that is related to specific changes in a file.

To open a request related to changes in a file:

Do one of the following:

- Web client: select an annotation and on the toolbar click Open Request.
- Desktop client and Windows Explorer integration: right-click an annotation and select
 Open <change request ID>.

Opening an Item Revision Associated with a Change

In the desktop client you can open the item revision that is associated with the specific changes in a file. This enables you to review additional revision properties and perform operations on the item.

To open the item revision associated with a specific change:

(Desktop client only) Right-click an annotation and select **Open <item revision ID>**. The item revision opens in a new window.

Browsing an Item Revision

You can browse the contents of an item revision.

To browse an item revision:

Do one of the following:

- Web client: select an annotation and on the toolbar click **Browse**.
- Desktop client and Windows Explorer integration: right-click an annotation and select Browse <Item revision ID>.

Comparing an Item Revision with its Ancestor

You can view and compare the differences between an item revision and its ancestor.

To compare an item revision with its ancestor:

Do one of the following:

Web client

Select an annotation and on the toolbar click **Compare**. The Show Differences dialog box appears. For details see "Comparing Item Revisions and Files" on page 180.

Desktop client and Windows Explorer integration

Right-click an annotation and select **Compare with <change request ID>**. The item revisions are opened in the default merge tool.

Chapter 17 Using the Synchronize Wizard

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Introduction

The Synchronize Wizard enables you to synchronize the changes to files in your work area with the Dimensions CM repository, or to update the work area from the repository, or deliver changes in the work area to the repository. It can be run from within the desktop client or on a machine where this client tool has been installed.

About the Synchronize Wizard

The Synchronize Wizard compares a set of folders and files located in a file area with the item revisions and folders in a Dimensions CM project or stream, and tells you about the various types of changes that have occurred between them. It provides a graphical display containing icons and text descriptions. It can make updates to the work area and/ or the Dimensions CM project/stream based on this comparison, and critically, provide easy resolutions to conflicts. In order to do this Dimensions CM creates and maintains client metadata relating to the status of the item files. Dimensions CM creates the metadata for a file when you first get or check out the item to the work area. It subsequently updates it when you synchronize or perform certain item operations such as check in or check out.

NOTE Dimensions CM does not maintain metadata for directory items. Operations using the Synchronize Wizard, such as deliver, update, and synchronize may not work as expected for directory items.

Synchronization can be invoked from any subfolder acting recursively from that point. However, Dimensions CM makes the comparison relative to the root folder in the work area that corresponds to the top-level folder in the project/stream.

Subsequently, if you have made changes to the files or folders beneath this root folder, or someone has updated the items or folders in the project/stream, Dimensions CM can use this metadata to determine the types of change, which versions of the files are the latest, and if any conflicts exist.

NOTE The Synchronize Wizard runs on Windows platforms, but it can access files on Dimensions UNIX platforms that are referenced using the NODENAME:: or AREANAME:: syntax. It does not, however support MVS file systems.

Using the Synchronize Wizard

You can use the Synchronize Wizard when working with projects or streams.

When working with projects, you can:

- Update the work area with the latest changes to the project in the repository.
- Deliver the latest changes in your work area to the repository.
- Allow the Synchronize Wizard to automatically update both the work area and the Dimensions CM project to reflect the latest changes in both.

When working with streams, you can:

- Update the work area with the latest changes in the stream in the repository.
- Deliver the latest changes in your work area to the stream in the repository.

For details of using the Synchronize Wizard with streams, see "Working with Streams" on page 235. The remainder of this chapter describes synchronization using projects.

When you launch the Synchronize Wizard, it compares the files and folders beneath the root folder with the corresponding items and folders in the repository. In the example below, the folders in Windows Explorer are shown with the corresponding project folders in Dimensions CM.

×	Name 🔺	Size Type	Date Modified
🖻 🔐 FLIGHT_SIM_WS1 🔼	🗐 op_rep.c	1 KB C File	16/06/1997 17:23
🗄 🚞 aaa	🗐 rep_flt.c	1 KB ⊂ File	16/06/1997 17:23
🚞 forms	🗒 rep_pil.c	1 KB ⊂ File	16/06/1997 17:23
🚞 inc	🗐 rep_safe.c	1 KB ⊂ File	16/06/1997 17:23
🖃 🚞 reports	🗐 reports.c	1 KB ⊂ File	16/06/1997 17:23
🚞 forms			
🖃 🧰 src			

Folders and Items (TESTUPGR:FLIGHT_SIM_WS1)					
Folders and Items	5 Related Items	8 64 65			
	Filename	Revision	Status	Up	
	🔲 📃 op_rep.c	2	WORK	03	
aaa	🔲 📃 rep_ftt.c	2	WORK	03	
	🔲 🔲 rep_pil.c	2	WORK	03	
	🔲 🔲 rep_safe.c	2	WORK	03	
reports	🔲 📃 reports.c	2	WORK	03	

In the Synchronize Wizard, you see icons and a *Change Type* column that tell you what the differences are. When you select a file, the Synchronize Wizard displays a more detailed description of the difference in the Properties tab, and the default action the wizard has selected in the Resolution column. It allows you to select the action you want to take using the toolbar buttons. Any options for the selected file or folder are displayed in the Options tab

The Synchronize Wizard can usually decide automatically what action to take when there are differences. It can:

- Deliver new files to the repository.
- Update the work area with new item files.
- Update the item files in the work area or repository with whichever are the latest versions.
- Move or rename items in the repository to reflect any new name in the work area.
- Move or rename items in the work area to reflect any new name in the repository.
- Remove or delete items in the repository if they were deleted from the work area.
- Delete items in the work area if they were removed or deleted from the repository.

However, in the case of a conflict, when something has changed both in the work area and the repository, you need to make a decision about which version of the file to use as the latest version. You can:

- Ignore the conflict—leave the versions in the work area and repository both as they are.
- Use the version in the work area.
- Use the version in the repository.
- If there is a conflict in the file content, use the file merge tool to resolve the internal differences between the two files. You can also set the Auto merge option so that the file merge tool will automatically resolve non-conflicting file content.

Starting the Synchronize Wizard

Purpose Start the Synchronize Wizard to synchronize a work area when you want to update the work area, the corresponding Dimensions CM project, or both, to contain the latest versions of the item files. You can start the wizard either from the Windows Explorer or from the project/stream within the desktop client You can also start the Synchronize Wizard from Microsoft[®] Visual Studio[®]. See the *Dimensions CM for Visual Studio User's Guide* for details.

PRIVILEGES To update items in the repository you will need the following:

Deliver Files into Project/Stream Update Item Content Create Item

NOTE The Synchronize Wizard uses client metadata in order to make comparisons between the work area and the repository. The files and folders in the work area that correspond to existing items and folders in the project need to have been created using Dimensions CM item file operations in order to maintain this metadata. Dimensions CM will treat files that do not have this corresponding metadata as new items to be added to the repository.

NOTE The use of the Synchronize Wizard is not supported with a Dimensions CM project that uses a work area with a folder offset.

NOTE If session expiry occurs when you are using the Synchronize client, you may experience errors. To avoid these problems, it is recommended that you increase the session timeout value.

To start the Synchronize Wizard from Windows Explorer

- **1** Select the folder in your work area that you want to compare or synchronize with the corresponding Dimensions CM project folder and subfolders.
- 2 Right-click, select **Dimensions**, and select the option you require: (the options available depend on the folder you have selected, and whether it is associated with a project or a stream)
 - **Update** to update the work area with the latest changes in the repository
 - Deliver to update the repository with the latest changes in your work area
 - Synchronize to update both the work area and the repository to reflect the latest changes in both (only applies to projects)
 - Repository changes to review all changes that have occurred in the Dimensions project or stream since your last update from the Dimensions CM repository
 - Local changes to review all changes that have occurred in the work area since your last update from the Dimensions CM repository.

To start the Synchronize Wizard from the desktop client

- **1** In the My Current Project navigation window, do one of the following:
 - Expand the Work Areas node and select the My Area icon expand the folder tree to find the folder in your work area that you want to synchronize.
 - Expand the Files and Folders tree to find the project folder you want to synchronize.
- **2** In the content window, right-click the folder and select the option you require. The options depend on whether you are currently working with a stream or a project. For a project, select:
 - Update to update the work area with the latest changes in the associated project or stream
 - Deliver to update the project or stream with the latest changes in your work area
 - **Synchronize** for a project only, to update both the work area and the project to reflect the latest changes in both.

Using the Synchronize Wizard with a Project

The examples below illustrates the use of projects. The Synchronize Wizard behaves differently when you are working with streams, for details see "Working with Streams" on page 235.

Purpose Use the Synchronize Wizard to step through the process of updating your work area and/ or the corresponding Dimensions CM project so that they both contain the latest versions of the files.

PRIVILEGES To update items in the repository you are likely to need the following:

Deliver Files into Project/Stream Update Item Content Create Item

NOTE The Synchronize Wizard uses client metadata in order to make comparisons between the work area and the repository. The files and folders in the work area that correspond to existing items and folders in the project need to have been created using Dimensions CM item file operations in order to maintain this metadata.

NOTE The use of the Synchronize Wizard is not supported with a Dimensions CM project that uses a work area with a folder offset.

NOTE In Windows, the maximum supported length of file path for a checked out or gotten file in the work area is 260 characters.

To update an empty work area from a project:

- **1** To start the Synchronize wizard from Windows Explorer, see "To update your work area with changes from a project or stream:" on page 376.
- **2** In the desktop client, Set your default work area to the work area.
- **3** In the folders and items view, select the folder whose items you want to update in the work area (to update from the entire project, select the top-level folder) and select Project | Update from Project.

- **4** The Synchronize wizard appears with the Update from Project option selected.
- **5** If you want to change any of the options, see "To synchronize a project with your work area using the **Synchronize Wizard:**" on page 356.
- 6 Click Next.

After some processing, a page is displayed showing the files to be copied to the work area.

- 7 If you want to change any of the options, see "To synchronize a project with your work area using the **Synchronize Wizard:**" on page 356.
- **8** Click Next. A summary page is displayed showing the updates that will take place.
- **9** To complete the update, click the Update button. After some processing, the wizard displays Synchronize is now complete.
- 10 Click Close.

To synchronize a project with your work area using the Synchronize Wizard:

1 To start the Synchronize wizard from Windows Explorer, see "To synchronize both your work area and a project in the **Dimensions repository:**" on page 376.

In the desktop client, in the folders and items view, select the folder whose items you want to synchronize, and select **Synchronize**.

- **2** If the project in the **Synchronize with** field is not set to the project with which you want to synchronize, use the browse button to select it.
- **3** If you want to exclude certain types of change in the work area from being synchronized, deselect the appropriate check boxes under **Include the following types of local changes**:
 - Additions
 - Deletions
 - Modifications
 - Moves/Renames
- 4 If you want to exclude certain types of change in the project in the repository from being synchronized, deselect the corresponding check boxes under **Include the following types of repository changes**.
- **5** If you want to restrict the synchronization to filter particular files or folders, enter expressions in the required fields for inclusions and exclusions. The inclusions, if entered, will be evaluated before the exclusions when the synchronization is performed. For examples of filters, see "Example Expressions for Specifying File Inclusions and Exclusions" on page 363.

NOTE You need to specify wildcards for folders when specifying types of files. For example, use **/*.exe to match all files of extension .exe.

- In Include local folders enter any expression required to restrict which folders will be delivered from the work area
- In Exclude local files enter any expression required to identify files you want to be excluded from the deliver to the repository.

- In Include repository folders enter any expression required to restrict which folders from the repository will be updated in the work area
- In **Exclude repository files** enter any expression required to identify files in the repository that you want to be excluded from the update to the work area.
- **6** If you want the content of conflicting files to be automatically merged provided there is no conflicting content, select **Auto-merge non-conflicting file content**.
- **7** Optionally, to see the other options on this page, click the **Show additional options** button.
 - a Dimensions CMIf required, change the Synchronization Options:
 - Select **Skip summary before synchronization** if you do not want the Synchronize wizard to display the summary page before synchronization.
 - Select **Close wizard of completion** if you want the Synchronize wizard to exit on completion of the synchronization.
 - **b** If you require an output log for the results of the synchronization, select **Enable in folder**. If you want to change the default folder where the logs are written, use the browse button to select another folder.
- 8 Click the **Next** button.

The window will display "Checking for work area differences" while processing takes place. When Dimensions CM has finished comparing the differences, the next page of the wizard is displayed containing a folder structure indicating the differences between the work area and the repository.

- **9** If required, use the Defaults tab to change the default options used when files are delivered or updated. (You will be able to override them when you select an individual file or subfolder by using the Options tab.)
 - **Comment for check in**. If the synchronization requires updates to the repository, enter the default comment for any new item revisions that are created.
 - Relate to request(s). Select one or more default requests to be related in response to any new item revisions that are created. Note that your process model may require a request in order to create new item revisions. For details of how to do this, see "Selecting a request to Relate to your Changes" on page 361.

NOTE You cannot check out an item in response to a request if the request is above the initial stage in the Global Stage Lifecycle.

- Permissions after Update. Choose between Make read only and Make writable for the permissions to be set on the file after updating from the repository.
- Design part for new files. The part specification for the owning design part for new items created in this work area (unless overridden by any values set for a folder beneath the root folder in this work area). For details of how to do this, see "Selecting an Owning Design Part" on page 362.
- Permissions after Deliver. Choose between Make read only and Keep unchanged for the permissions to be set on the file after delivering to the repository.

NOTE It is not necessary to set file permissions to read-only just to distinguish files that have been updated. The **Change Type** column maintained by Dimensions CM provides a more accurate account of whether files need updating. It is now possible to always work with writable files. Setting the **Permissions after update** and **Permissions after deliver** to **Make writable** saves you having to first set permissions each time you want to update a file.

- Apply date/time of. Choose Repository item if you want the date/time of the files updated in the work area to have the same value as the item in the repository. Choose Current system if you want updated files in the work area to have the current date and time.
- Expand substitution variables. Select this option if you want item header substitution variables to be expanded when item files are updated in the work area. Note that this will only occur if Enable item header substitution is set for the item type in the Administration Console.

The default for this is set in the desktop client in the Tools | Preferences dialog box or the Windows Explorer plug-in Dimensions | Preferences dialog.

- **10** If you want to change which files/folders are shown, use the toolbar buttons:
 - To unhide item files that are unchanged, click the *k* button
 - To unhide item files whose **Resolution** is set to *Ignored*, click the 📃 button
 - To view only item files in the repository, click the g button
 - To view only item files in the work area, click the reg button
 - To view item files in both the repository and the work area, click the subtron.
 This is a consolidated view and is the default selection.
- **11** If you want to set defaults or overrides for a specific file or folder, expand the folder tree, select the file or folder, and select the Options tab.

On the Options tab, there are a set of values that apply at the file or folder level similar to those at the root level described in Step 9. If you have selected a folder, these values will be used as defaults for deliver or update operations for items within this folder and any subfolders beneath it, but you will be able to override them when you select an individual subfolder or file.

If you want to change these, enter the default values you require.

- **12** You can expand the folder tree to view the differences. However, using the navigation buttons to move between each difference or unresolved conflict is much easier, especially if there are only a few differences in a large number of files
- **13** Select the Properties tab to view details of the selected file.

For each file for which there is a change or conflict, review and if necessary, change the resolution that has been determined by the Synchronize Wizard and any options to be applied specifically to that item revision. Select the Properties tab to see more details of the type of change or conflict. This procedure is described in more detail in "Reviewing a Change in the Synchronize Wizard" on page 359.

14 When you are satisfied with the resolutions for the changes, click **Next**.

The next page of the wizard displays a series of entries informing you of the updates that will occur when the synchronization is performed. At this stage no updates to the

database have yet taken place. Some operations and commands that could be destructive, or not what you intend, may be ordered first in the summary log and prefixed with a 'Caution:' heading and description.

- **15** If you want to return to the previous page to review the changes, click **Back**. If you are satisfied to continue, click **Synchronize**.
- **16** If there is an error during the processing of an item, Dimensions CM displays an error dialog box. Fix the error by entering the required fields in the Error dialog box and click the Retry button, or click the Ignore button to ignore that item. Alternatively, click the Abort or Ignore All buttons.
- **17** After some processing, a page displays *Synchronize is now complete*.
- **18** If you want to see details of the updates that have taken place, click Show Details.
- **19** If you want to close the wizard, click **Close**.

If you want to return to the start of the Synchronize Wizard to perform another synchronization, or to check the results of the synchronization, click **Restart**.

If you want the wizard to close automatically on subsequent occasions when processing is complete, select **Always close wizard on completion**.

Reviewing a Change in the Synchronize Wizard

Purpose Review a change in the Synchronize Wizard when:

- You want to change the resolution that the Synchronize Wizard has determined for the change.
- There is a conflict between two versions of a file and you need to decide which version
 of the file to use, or you want to merge the contents of the files.

To review a change in the Synchronize Wizard:

Select a file or folder for which there is a change or conflict. This will have an entry under the **Change Type** column, and its icon is something other than for a file, or for a folder.

NOTE A folder rename is interpreted as an addition and a deletion.

- Click the filename or file icon to select a file.
- To move to the next file where there is a difference, click the i button.
- To move to the previous file where there is a difference, click the 👗 button.
- To move to the next file where there is an unresolved conflict, click the button.
- To move to the previous file where there is an unresolved conflict, click the button.
- To view the item history for a file, right-click the file and select **History**. The item History dialog is displayed.

You will see a description of the change by clicking the **Details** tab below, and the current resolution is displayed in the **Resolution** column in the tree against the file or folder.

- 2 The **Resolutions** column shows the resolution that the Synchronize Wizard has chosen. Other possible resolutions that you can choose are represented by buttons in the toolbar. The buttons that are available depend on the change type. If you wish, click the appropriate button to select another resolution.
 - To ignore the file or folder, i.e. exclude it from the synchronization, click the button.
 - To use the version of the file or folder from the work area, click the 🛃 button.
 - To use the version of the file or folder from the repository, click the web button.

CAUTION! When selecting the options **Use local** or **Use Repository**, you need to be aware of the implications of the action will be taken. Choosing one or the other of these could cause you to discard a change that you have made when you did not intend to.

Your selection is then shown in the **Resolution** column in the tree.

If you want to compare the content of a file with the item in the repository click the Compare button By default, this will launch the default merge tool to compare the contents. See "Using the Serena Merge Tool" on page 379, or use the online help in this tool. You can configure other merge tools to be used with Dimensions CM. See the *System Administration Guide* for details of how to do this.

If the change type is **Conflict**, and you want to merge the content of the two files that are in conflict, click the 4 button. If a conflict exists in the file content, this will launch the file merge tool in merge mode.

NOTE When certain types of conflict occur relating to a move and modification, you may be presented with an **Accept** option with the options:

- Rename and modification
- Just the modification
- **3** Under **Options**, there is a group of fields. These vary according to the type of change and whether the action to be taken will result in the deliver or update of a file. Accept the defaults or optionally, enter or change the values:
 - Comment. If the synchronization requires updates to the repository, you might need to enter a comment for any new item revisions that are created if your process model requires this.
 - Requests. If your process model requires you to enter a request when creating new item revisions, enter one or more requests in this field.

NOTE You cannot check out an item in response to a request if the request is above the initial stage in the Global Stage Lifecycle.

- Item Specification. The item specification for a new item.
- **Item type**. The item type for a new item. If you want to choose a different item type, click the field and select one from the drop-down list.
- Format. Enter a file format for a new item.
- Design Part for new files. The part specification for the owning design part to be used for a new item.
- New Revision. If you want to change the default branch and revision for a new item revision, type it in this field.
- **Permissions after update**. If the file is being updated in the work area, select the permissions it will be given.
- **Permissions after deliver.** If the file is being delivered to the repository, select the permissions it will be given after the deliver.

Conflict Types

There are two main types of conflict. The better known where file content is in conflict requiring an invocation of the file merge tool. The lesser well known where actions conflict but not file content. For instance, where the file was modified locally yet deleted in the repository, or the file was renamed from "a" to "b" locally, but from "a" to "c" in the repository. In such cases, merge may not be not possible, and the user must decide which change to accept, "use local" or "use repository".

The Synchronize wizard recognizes certain situations that are identified as *pseudo-conflicts*. For example two users may have independently deleted the same file or created the same folder. These are situations that you might wish to investigate, but if you accept them in the Synchronize wizard, the metadata will be updated so that they do not subsequently appear again.

Selecting a request to Relate to your Changes

In the Synchronize wizard there is a browse button that you click in order to select requests to relate to changes made to the project or stream in the repository. The dialog box you are presented with depends on whether you are using Dimensions CM requests or SBM requests.

To select a request to relate using Dimensions CM requests:

1 Click the browse button.

The Request Selection Wizard appears

- **2** Use the fields on the first page of the wizard to enter selection criteria for the request(s) you are looking for. Optionally:
 - Select a product from the list.
 - Select a request type from the Type list
 - Enter a filter string in any of the text fields:
 - Title
 - Request ID
 - Originator
 - Status

You can use wildcards in these fields. Use an underscore (_) to match exactly one character. Use a percent sign (%) to match any number of characters.

3 If you want to filter the list of requests to contain only those in your inbox, select **Pending**.

If you are using Eclipse or an IDE and you want to select only requests from your working list, select **In My Working List**.

- 4 Click Next.
- **5** Select the request(s) and click Finish.

To select a request to relate using SBM requests:

- 1 Click the browse button. The Select Requests dialog box appears
- 2 Select the report/category of requests on the left-hand side.
- **3** On the right-hand side, select the request(s).
- 4 Click OK.

Selecting an Owning Design Part

In the Synchronize wizard there is a browse button that you click in order to select an owning design part for any new items you create in the project or stream as a result of a synchronize or deliver process.requests to relate to changes made to the project or stream in the repository.

To select a design part:

1 Click the browse button.

The Request Selection Wizard appears

- **2** Use the fields on the first page of the wizard to enter selection criteria for the design part you are looking for. Optionally:
 - Select a product from the list.
 - Select a design part category from the Category list.
 - Enter a filter string in any of the text fields:
 - Part ID
 - Part Description

You can use wildcards in these fields. Use an underscore $(_)$ to match exactly one character. Use a percent sign (%) to match any number of characters.

- 3 Click Next.
- 4 Select the part and click Finish.

Ignoring unwanted files

There are three ways of excluding unwanted files, such as object files, from synchronization/deliver.

Manually select all the files for exclusion on the files & folders page

If, for example, all your executables are in one folder, you can select the folder to be ignored. The disadvantage is that you have to remember to do this every time.

Use the exclusions filter

If, for example, you want to exclude the folder Debug, and files with a .bak extension, you would enter (on the first page):

Debug|Debug*|*.bak

Deselect the additions check box on the first page

If most of your changes are modifications, and you don't normally have many additions, you can uncheck the additions box on the first page. This selects all additions to be ignored. On the second page, you can click the Unhide Ignored button, and then select the new files you want to add to change the ignore setting for those files (you can select multiple files).

Example Expressions for Specifying File Inclusions and Exclusions

You can enter an expression to specify which files are excluded from the synchronization in either the repository or the work area. For example, if your project contains a project of your own that you compile and the compiled sources and executables are in your own folder called "debug", then using the filter "*\debug" would ensure that the your compiled sources and executables do not get synchronized and avoids the necessity to ignore these files each time a synchronization is run. The characters that you can use in these expressions are:

- "*" a wildcard character that matches any number of characters.
- "?" that matches any single character.
- "|" that is used to join or concatenate multiple expressions.
- "\" is used as the separator for folders/directories regardless of whether the files are on a Widows or UNIX platform.

Some examples are:

build\bar.obj|build\bar.exe

explicitly excludes both the files bar.obj and bar.exe in the folder build.

.obj|.exe

excludes all files of extension .obj and .exe

build*.obj|build*.exe

excludes files of extension .obj and .exe in the folder build.

build\logs

excludes files in the folder build\logs.

- Synchronize a work area and a project.

Chapter 18 Using the Windows Explorer Plug-in

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The Microsoft Windows Explorer Plug-in

Serena[®] Dimensions[®] CM provides various tools and features to enable you to work with item files in your work area outside the Dimensions CM repository. The basic tools are:

- The Dimensions CM Plug-in for Microsoft[®] Windows Explorer that enables you to see perform certain actions such as check in or check out from the Explorer window without having to start a desktop client or web client session. You can also invoke the Synchronize Wizard (see below) which means that you can work from Windows Explorer without needing to use the desktop or web clients.
- The Synchronize Wizard that enables you to synchronize the files in your work area with the files in the Dimensions CM repository. This can be invoked from the desktop client or Windows Explorer. It is described in "Using the Synchronize Wizard" on page 351.

About the Microsoft Windows Explorer Plug-in

Dimensions CM provides an integration with Microsoft Windows Explorer that allows you to:

- View a number of the properties of a file in relation to the item in the repository from which it originates.
- Perform item operations such as check in, check out, update and deliver.
- Use optimistic locking features to synchronize the files or folders in your local area with the corresponding project files or folders in the repository.

You can work with either streams or projects. For details about projects and streams and the differences between them, see:

- "Working with Projects" on page 195
- "Working with Streams" on page 235.

The Dimensions CM Explorer Plug-in adds a set of icon overlays and additional columns that indicate the status of item files and folders. It also provides an extra Dimensions tab in the Windows Explorer Properties dialog to view the Dimensions-related properties of items and folders.

An example of a Microsoft Explorer window with the plug-in active is shown below:

Name 🔺	Date Modified	Revision	Change Type	Item Status	Original Filename
🚞 .metadata	16/04/2009 10:37				
🗐 rep_abs.c	16/06/1997 15:23	1	Unchanged	UNIT TESTED	
🗐 rep_mnth.c	28/07/1999 18:16	2	Unchanged	UNIT TESTED	
rep_sick.c	16/04/2009 11:50	2	Modified	UNIT TESTED	
🗐 reports.c	28/07/1999 18:16	2	Unchanged	UNIT TESTED	
reports_new.c	16/04/2009 11:51		Added		
	Name	Name Date Modified metadata 16/04/2009 10:37 @ rep_abs.c 16/06/1997 15:23 @ rep_mnth.c 28/07/1999 18:16 @ rep_sick.c 16/04/2009 11:50 @ reports.c 28/07/1999 18:16 @ reports_new.c 16/04/2009 11:51	Name Date Modified Revision metadata 16/04/2009 10:37 I important 16/06/1997 15:23 1 important 28/07/1999 18:16 2 imports_c 28/07/1999 18:16 2 imports_reports_c 28/07/1999 18:16 2 imports_new.c 16/04/2009 11:51 1	Name Date Modified Revision Change Type metadata 16/04/2009 10:37 Image: Change Type image: rep_abs.c 16/06/1997 15:23 1 Unchanged image: rep_abs.c 16/06/1997 15:23 1 Unchanged image: rep_abs.c 16/06/1997 15:23 1 Unchanged image: rep_abs.c 16/04/2009 11:50 2 Modified image: reports.c 28/07/1999 18:16 2 Unchanged image: reports_new.c 16/04/2009 11:51 Added	Name Date Modified Revision Change Type Item Status metadata 16/04/2009 10:37 Inchanged UNIT TESTED rep_abs.c 16/06/1997 15:23 1 Unchanged UNIT TESTED rep_mnth.c 28/07/1999 18:16 2 Unchanged UNIT TESTED rep_orts.c 28/07/1999 18:16 2 Unchanged UNIT TESTED reports.c 28/07/1999 18:16 2 Unchanged UNIT TESTED reports_new.c 16/04/2009 11:51 Added VIIT TESTED

You can use the Explorer Plug-in to carry out development work in a Dimensions CM project without needing to use the desktop client or web client. You can, for example, create a new folder on your local machine, set that folder as a work area folder for a project, and perform a update to populate the folder with the contents of the project. You can then work on the files in your work area and subsequently perform a synchronization with the Dimensions CM repository. Dimensions CM will, in most cases, be able to

automatically determine which versions of the item files are the latest, and update both the work area and the project with the correct versions. This way of working is referred to as optimistic locking, and the developer only needs to make a manual decision if Dimensions CM detects that there is a conflict between two versions of a file.

The Metadata folders

When a folder in your work area has been used for Dimensions CM item file operations, a metadata folder is created beneath that folder called.dm. You can choose to turn off the creation of metadata in the Preferences dialog of the desktop client. Deselecting the **Write metadata** option on the Configuration tab will mean that metadata is not written to the work area during file operations such as check out or update. See "Setting the Configuration Details" on page 491.

NOTE Dimensions CM does not maintain metadata for directory items. Operations that rely on metadata, such as deliver, update, and synchronize may not work as expected for directory items.

The metadata folder contains files storing Dimensions-related information about the files and folders in that folder. By default, these folders are hidden in Windows Explorer. To view them, from the Explorer window, select **Tools** | **Folder Options**, and select the **Views** tab. Select **Show hidden files and folders** to view them, and select **Do not show hidden files and folders** to hide them. It is not recommended that you change any of the contents of the metadata folders. If you want to see details of files or folders that have been deleted from the work area since an update was last performed, you can use the compare feature provided with the Dimensions CM Explorer Plug-in.

NOTE If a file is renamed or moved when synchronized, the original history is not lost. This unique feature uses the Explorer facility to track moves and renames in order to keep track of the file relative to its original location within the project. This information is used by the Synchronize Wizard to offer a single rename event to the user that preserves original history of an item as opposed to the traditional way of tracking as two separate deletion and addition events where originating item history would be broken.

Change Icons

NOTE When the Explorer Plug-in is active, and there is a difference between a file and the item in the repository, the file icons are overlaid with an icon that indicates the type of change that has occurred in the work area compared with the repository.

Overlay Icon	Change Type
L	Modified: The contents of the file have changed.
•	Added: The file has been added.
•	Moved (or renamed): The file has been moved and/or renamed.
۸	Moved (or renamed) and modified: The contents of the file have changed, and the file has been moved and/or renamed.
Ô	Checked out: The file in a project has been checked out. Locked: The file in the stream has been locked.

NOTE A folder rename is interpreted as an addition and a deletion.

Overlay Icon	Change Type
<u></u>	Checked out and modified: The file has been modified and is checked out.
	Checked out and moved (or renamed): The file has been moved and/or renamed and it is checked out.
2	Checked out, moved (or renamed) and modified: The file has been moved and/or renamed and modified. The file is checked out.
đ	Project root folder: This folder has been set as the root folder for a project.

Using the Windows Explorer Plug-in

Purpose Use the Windows Explorer Plug-in when you want to view the status of items and folders in relation to a Dimensions CM project, or to update the local work area or the repository with changes

PRIVILEGES To create or update items in the repository: Update Item Content Create Item

NOTE Some operations require access to the Dimensions CM database, in which case, if you are not already logged in, you will be presented with a log in dialog box in order to continue.

NOTE The Windows Explorer Plug-in uses client metadata in order to make comparisons between the work area and the repository. The files and folders in the work area that correspond to existing items and directories in the project need to have been created using Dimensions CM item file operations in order to create or maintain this metadata.

Accessing the Explorer Plug-in

If you have installed the Windows Explorer Plug-in on your machine, there are additional menu options that appear when you select files and folders in the Explorer window, and some icons have additional decoration that show Dimensions-related conditions and status.

When you attempt to perform an operation that requires access to the Dimensions CM database, and you are not already logged in., you will be presented with a Log In window. The procedure for logging in is the same as for the desktop client. You can have your client configured for use with SSO (Single Sign-on) and optionally Smart Card authentication. This is described in "Logging into Dimensions CM" on page 65.

Good Practices when Associating Work Areas

If you are a Microsoft's Windows Explorer user then you should associate the work area with the project or stream from Windows Explorer using the **Dimensions** | **Associate with source control** menu option. This creates the required metadata information in the folder to allow you to download to or update your work area from Windows Explorer.

If you are a desktop client user then you should associate your project or stream from the desktop client. You will need to update your work area using the desktop client.

If you are working on multiple projects and/or streams, the work areas that you associate with the projects and/or streams should be siblings. You should not nest them beneath one another. For example, work areas for the projects DEV and MAINT there respective work areas would be:

C:\projects\dev
and
C:\projects\maint.

Associating Work Areas with Projects or Streams

See the sections below for how to enable and configure the Windows Explorer:

- "To associate a Windows folder as a work area:" on page 369
- "To get copies of files and associate the selected Windows folder as a work area:" on page 370
- "To view or update the properties of a folder associated as a Dimensions work area:" on page 371
- "To view or update the properties of a file:" on page 371
- "To disassociate a folder as a Dimensions work area:" on page 372
- "To set Dimensions CM preferences for files:" on page 372
- "To enable support for network folders" on page 373
- "To disable support for network folders" on page 373

To associate a Windows folder as a work area:

1 Create a new folder or select a folder that has not previously been associated with a project or stream. Right-click and select **Dimensions** | **Associate with source control**.

NOTE This option does not appear if the folder:

- Has CM metadata associated with it.
- Is a child of a folder that is associated with Dimensions source control.

Login in if prompted. The Work Area Defaults dialog box appears.

- 2 For **Project Type** select:
 - Stream to associate the folder with a stream.
 - **Project** to associate the folder with a project.
- **3** In the **Associated Dimensions Project/Stream** field accept the default or click Browse. In the Select Project/Stream dialog box select one of the options. If you select **Another project/stream** do one of the following:
 - Start typing the ID of a project or stream. Projects/streams that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.

- Select a project or stream from the list. Favorites and recently used projects/ streams are displayed at the top.
- (Streams only) To create a new stream select **Create New** and complete the Create Stream wizard, see page 244.

Click OK.

- **4** If you want to change the settings that Dimensions CM makes by default, click the **Show defaults** button, and change the defaults as necessary:
 - In the Comment for check in field, enter any text you want to be used by default for any items that you check in or deliver.
 - In the **Default request** field, enter a request ID if you require a request to be related to any new item revisions you create.
 - In the **Part specification** field, if required, enter an owning design part for new items that are created. This value will override the design part that is determined for a new item when a file has been added to a folder within this work area. The owning design part of a new item is normally determined from the upload rules based on the file type, but can be overridden by this field.
 - If required, in the Local file exclusions field, enter an expression to specify file types in the work area that you do not want to deliver to the repository. For examples, see "Example Expressions for Specifying File Inclusions and Exclusions" on page 363.
 - In the **Repository file exclusions** field, enter an expression to specify file types in the repository that you do not want include when updating the work area.
 - For Permissions after update, choose between Make read only and Make writable for the permissions to be set on the file after updating the work area from the repository.

NOTE It is not necessary to set file permissions to read only just to distinguish files that have been updated. The **Change Type** column maintained by Dimensions CM provides a more accurate account of whether files need updating. It is now possible to always work with writable files. Setting the **Permissions after update** and **Permissions after deliver** to **Make writable** saves you having to first set permissions each time you want to edit a file.

- For Permissions after deliver, choose between Make read only and Keep unchanged for the permissions to be set on the file after delivering to the repository. See note above.
- For Enable synchronize logging, select Yes If you require an output log for the results of synchronizations between the work area and the repository.
- In the Log folder field, if you want to change the default folder where the logs are written, use the browse button to select another folder.
- 5 Click OK.

To get copies of files and associate the selected Windows folder as a work area:

1 Right-click a folder that is not already associated with a Dimensions CM project or stream and select **Dimensions** | **Get**. Login if prompted.

NOTE This option does not appear if the folder you select has metadata associated with it, or if it is beneath a folder that has already been associated with Dimensions source control.

- 2 In the **Project/Stream** box do one of the following:
 - Start typing the ID of a project or stream. Projects and streams that contain any characters in the string are displayed. For example, to find 'QLARIUS:VS_BRANCHA' type 'vs'.
 - Select a project or stream from the list. Favorite and recently used projects and streams are displayed at the top.

Click OK.

- **3** If you only want to get files from a subfolder of the stream or project, click **Select repository folder to get**, and select a folder from the tree.
- **4** Select the options you require for the files that are to be copied:
 - Expand substitution variables
 - Automatically overwrite files
 - Apply system date/time to files.
- 5 Click OK.

To view or update the properties of a folder associated as a Dimensions work area:

1 Right-click a folder that has already been associated as a work area (This has an icon overlay: and select Dimensions | Folder Settings. If necessary, complete the Log in to Dimensions dialog box and click OK.

The Folder Settings dialog box is displayed.

- 2 If you want to change the Associated Dimensions Project/Stream, click the browse button and select the project/stream as described in **Step 3 on page 369.**
- 3 If the Work area defaults fields are not visible, click the Show defaults button.
- **4** Update the required fields:
 - Comment for check in
 - Request under work
 - Part specification
 - Local file exclusions
 - Repository file exclusions
 - Permissions after update
 - Permissions after deliver
 - Enable synchronize logging
 - Log folder.

See Step 4 on page 370 for details of these fields.

5 Click OK.

To view or update the properties of a file:

1 Right-click the file and select **Properties**.

2 Click the **Dimensions** tab.

You will be able to update the following fields:

- In the Comment for check-in field, enter any text you want to be automatically used for the items that you check in or deliver.
- In the **Request under work** field, browse for, or enter a request ID if you require a request to be related to any new item revision you create using this file.
- In the **Part specification** field, browse for, or enter a design part specification for the design part to be used for any new items that are created in the project/ stream.
- If required, in the Local file exclusions field, enter an expression to specify file types in the work area that you do not want to deliver to the repository. For examples, see "Example Expressions for Specifying File Inclusions and Exclusions" on page 363.
- In the **Repository file exclusions** field, enter an expression to specify file types in the repository that you do not want include when updating the work area.
- For Permissions after update, choose between Make read only and Make writable for the permissions to be set on the file after updating the work area from the repository, or set to <Use default> to take the default action.
- For Permissions after deliver, choose between Make read only and Keep unchanged for the permissions to be set on the file after delivering changes to the repository, or set to <Use default> to take the default action.

You can also view the following fields:

- **Header substituted** indicates whether header substitution was used when the item file was fetched from the repository.
- **Is extracted** indicates whether the item was checked out at the time that the item file was fetched from the repository.
- Item specification displays the item specification
- **Item status** displays the status of the item revision at the time that the item file was updated from the repository.
- **Original modification date** displays the modification date of the file at the time it was updated from the repository.
- 3 Click OK.

To disassociate a folder as a Dimensions work area:

- 1 Right-click the folder and select **Disassociate from source control.**
- 2 Click OK.

To set Dimensions CM preferences for files:

- 1 Right-click a file or folder and select **Dimensions | Preferences**.
- **2** Select the change detection option you require:
 - Select Use modification time If you want Dimensions CM to use the timestamp to detect whether the selected file, or the files in the selected folder, have changed when the file sizes are the same.

- Select Checksum file content if you want Dimensions CM to also use the file checksum to detect whether the selected file, or the files in the selected folder, have changed when the timestamps are the same.
- If you want to apply item header substitution to this file, select Expand substitution variables. Note that you should specify reversible substitution variables to prevent the variables from being overwritten by the expanded values when the items are delivered back to the repository.
- If you want to enable network folder support, select Enable support for network folders. By default this is disabled for performance reasons.
- 3 Click OK.

To enable support for network folders

Do one of the following:

- Right-click a file or folder under Dimensions CM control, select Dimensions |
 Preferences, and select Enable support for network folders.
- In Windows Explorer, right-click a file or folder on the network and select **Dimensions** | Enable support for network folders.

The Dimensions CM menus and icon decorations will now appear for network folders.

If this option is disabled you will not see most of the Dimensions menu options for network files and folders or their icon decorations. If you access a network folder that has been associated with Dimensions CM, on the first occasion you will be prompted as to whether you want to enable support for network folders.

To disable support for network folders

- 1 In Windows Explorer, right-click a file folder and select **Dimensions** | **Preferences**.
- 2 Uncheck Enable support for network folders.

Performing Operations from Windows Explorer

Purpose Perform Dimensions CM operations using the Windows Explorer Plug-in when you want to compare or update your work area in conjunction with the Dimensions CM repository without using the desktop client or web client.

PRIVILEGES To create or update items in the repository: Update Item Content Create Item

NOTE Some operations require access to the Dimensions database, in which case you will be presented with a login dialog box in order to continue. Once you gave logged in, Dimensions CM will remember your login credentials, and you will be logged in automatically. For details of the Login dialog box see "Logging into Dimensions CM" on page 65.

NOTE The Windows Explorer Plug-in uses client metadata in order to make comparisons between the work area and the repository. The files and folders in the work area that correspond to existing items and directories in the project need to have been created using Dimensions CM item file operations in order to create or maintain this metadata.

See the topics below for how to perform Dimensions CM operations:

- "To check out items:" on page 374
- "To check in items:" on page 374
- "To cancel item check-outs:" on page 375
- "To view the Item properties of a file:" on page 375
- "To view the item history of a file:" on page 375
- "To view the item pedigree of a file:" on page 375
- "To compare the contents of a modified file with an item revision in the repository:" on page 375
- "To lock items in a stream:" on page 375
- "To unlock a locked item in a stream:" on page 375
- "To discard changes to files:" on page 375
- "To synchronize both your work area and a project in the Dimensions repository:" on page 376
- "To update your work area with changes from a project or stream:" on page 376
- "To deliver changes from your work area to a project or stream in the repository:" on page 376
- "To view the changes in the Dimensions repository compared with your work area:" on page 376
- "To make files writable:" on page 377
- "To make files read-only:" on page 377
- "To touch files to update their timestamp:" on page 377
- "To action a request:" on page 377
- "To log out of Dimensions:" on page 378
- "To merge files or folders:" on page 378
- "To view file annotations:" on page 378
- "To view a stream's changesets:" on page 378

To check out items:

NOTE In Windows, the maximum supported length of file path for a checked out file in the work area is 260 characters.

NOTE Projects only

Right-click the file(s) or a folder and select **Dimensions** | **Check-Out.**

To check in items:

NOTE Projects only

- **1** Right-click the file(s) or a folder and select **Dimensions** | **Check-In.**
- 2 If you have not entered any text for the **Comment for check-in** field for the related file or folder properties dialog box, and a comment is specified as mandatory for the item type, you will be prompted to enter a comment, in which case enter some text for the comment.

NOTE If a file is unchanged, the Explorer Plug-in does not check in the file, but performs an Undo Check Out instead. This is consistent with the Eclipse and Visual Studio integrations, but in contrast to the desktop client.

To cancel item check-outs:

NOTE Projects only

Right-click the file(s) or a folder and select **Dimensions** | **Cancel Check-Out.**

To view the Item properties of a file:

Right-click the file, select properties, and select the Dimensions tab. The Properties dialog box is displayed showing the Dimensions properties of the file.

To view the item history of a file:

Right-click the file and select **Dimensions** | **History.** The History dialog is displayed showing the history of the item associated with this file. For details of using this dialog box, see "Viewing Item History" on page 150.

To view the item pedigree of a file:

Right-click the file and select **Dimensions** | **Pedigree.** The Pedigree window is displayed showing the pedigree history of this file.

NOTE Revisions of an item that do not belong to the current stream/project are greyed out.

To compare the contents of a modified file with an item revision in the repository:

- 1 Right-click the file and select **Dimensions** | **Pedigree.**
- 2 In the Pedigree window, right-click the revision that you want to compare with the version in your work area, and select **Compare**.

By default, the default merge tool is launched for this purpose. For details of how to use this file merge tool, see "Using the Serena Merge Tool" on page 379, or use the online help in this tool. You can configure other merge tools to be used with Dimensions CM. See the *System Administration Guide* for details of how to do this.

To lock items in a stream:

Right-click the file(s) or a folder and select **Dimensions** | **Lock.** A small lock icon appears against the file icon.

To unlock a locked item in a stream:

Right-click the file(s) or a folder and select **Dimensions** | **Unlock.** The lock icon disappears.

To discard changes to files:

If you have modified a file, you have the option to discard it. Discarding a file performs a get of the original item revision from which the selected file was created, overwriting the file and setting its datestamp to the current system date and time.

- **1** Right-click the modified file(s) or a folder and select **Dimensions** | **Discard.**
- **2** Click OK in the resulting dialog to confirm the discard operation.

To synchronize both your work area and a project in the Dimensions repository:

NOTE Projects only

- 1 Right-click the work area root folder or a subfolder and select **Dimensions** | **Synchronize**. The first page of the Synchronize Wizard appears.
- 2 To select another project:
 - **a** Click the browse button.
 - **b** In the Select Project dialog box select a **Product** and **Project**.
 - c Click OK.
- **3** Follow the steps described in "Using the Synchronize Wizard with a Project" on page 355.

To update your work area with changes from a project or stream:

- Right-click the work area root folder or a subfolder and select **Dimensions** | **Update.** Project: the first page of the Synchronize Wizard appears.
 Streams: the Update dialog box appears.
- 2 (Projects only) To select another project to update from:
 - **a** Click the browse button.
 - **b** In the Select Project dialog box select a **Product** and **Project**.
 - c Click OK.
- **3** Projects: follow the steps described in "Using the Synchronize Wizard with a Project" on page 355.

Streams: follow the steps described in "To update a work area from a stream and resolve conflicts:" on page 249.

To deliver changes from your work area to a project or stream in the repository:

- 1 Right-click the work area root folder or a subfolder and select **Dimensions** | **Deliver**. The first page of the Synchronize Wizard appears.
- **2** (Projects only) To select another project to update from:
 - **a** Click the browse button.
 - **b** In the Select Project dialog box select a **Product** and **Project**.
 - c Click OK.
- **3** Projects: follow the steps described in "Using the Synchronize Wizard with a Project" on page 355.

Streams: follow the steps described in "To deliver changes from your work area to a stream:" on page 253.

To view the changes in the Dimensions repository compared with your work area:

1 Right-click a file or folder and select **Dimensions** | **Repository changes**. The first page of the Synchronize Wizard appears with the **Repository Changes** option selected.

2 Follow the steps described in "Using the Synchronize Wizard with a Project" on page 355.

To view the changes in your work area compared with the Dimensions repository:

1 Right-click a file or folder and select **Dimensions** | **Work Area changes**. The first page of the Synchronize Wizard appears with the **Local Changes** option selected.

You will not be required to log in to Dimensions unless you choose to review repository changes, or select the Compare option for a file. If the **Log in to Dimensions** dialog box appears, complete the details and click **OK**.

2 Follow the steps described in "Using the Synchronize Wizard with a Project" on page 355.

To make files writable:

Right-click file(s) or a folder and select **Dimensions** | **Make writable**.

To make files read-only:

Right-click file(s) or a folder and select **Dimensions** | **Make read-only.**

To touch files to update their timestamp:

Right-click the file(s) or a folder and select **Dimensions** | **Touch.**

This is useful because, when working with build systems, you may want to update the timestamp of unchanged files in your work area, so that they are included in a build, but not delivered to Dimensions source control.

To action a request:

- 1 Right-click a file or a folder that is associated with a Dimensions CM project or stream and select **Dimensions** | **Action Request.**
- 2 The Request Selection Wizard displays a list of your pending requests.

In the initial list or requests, any request set in the **Request under work** field in the Explorer Properties dialog gets listed at the top. The other requests in the list are restricted to the requests for the product that are in the user's inbox.

If you want to change the selection:

- a Click Search.
- **b** Use the fields on the first page of the wizard to enter selection criteria for the request(s) you are looking for. Optionally:
 - Select a product from the list.
 - Select a request type from the Type list
 - Enter a filter string in any of the text fields:
 - Title
 - Request ID
 - Originator
 - Status

You can use wildcards in these fields. Use an underscore $(_)$ to match exactly one character. Use a percent sign (%) to match any number of characters.

- **c** If you want to filter the list of requests to contain only those in your inbox, select **Pending**.
- **d** If you are using Eclipse or an IDE and you want to select only requests from your working list, select **In My Working List**.
- e Click Next.
- **3** Select the request(s) and click **Action**.
- **4** To action the request(s) follow the instructions in "To action a request:" on page 113.

To merge files or folders:

NOTE Streams only

Right-click file(s) or folder(s) and select **Dimensions** | **Merge.** The Merge Streams wizard appears. Follow the instructions in "About Merging Streams" on page 262.

To view file annotations:

The annotation view enhances parallel development by adding annotations to blocks of code that have been modified. Right-click a file and select **Dimensions** | **Annotation**. The Annotation window appears.

For more details see "Viewing File Annotations" on page 347.

To view a stream's changesets:

A changeset is a logical grouping of changes that is created automatically every time that you deliver changes to a stream or project in a repository. Right-click a folder and select **Dimensions** | **Changesets.** The Changesets window appears.

For more details see "Working with Changesets" on page 185.

To log out of Dimensions:

Right-click a file or folder and select **Dimensions** | Log Out.

Chapter 19 Using the Serena Merge Tool

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Araxis Merge

Commencing with Dimensions 14.1 the default file merge tool in the desktop and web clients, and the Visual Studio integration, is Araxis Merge, a two and three-way file comparison (diff) and merging tool.

You can obtain help in Araxis Merge at any time by using the commands in the Help menu, or by pressing the F1 key. Some windows also contain a Help button.

NOTE You can change the default file merge tool to the Serena Merge Tool or any other third party application. For details see *Configuring the Default Merge Tools* in the *System Administration Guide*.

About the Serena Merge Tool

The Serena[®] Merge Tool allows you to compare the differences between two (or more) files with a common ancestor or base file, accepting or rejecting the differences between them, and combine the changes into a new file or item revision. These files can be revisions of the same item or different items in Serena[®] Dimensions[®] CM, or files in your work area.

NOTE When using the web client on UNIX platforms, the *mgdiff* tool is invoked. Use the Help option for details of how to use it. UNIX users can also choose to plug in their own differencing tools, such as *xxdiff*. For further details, read the *merge_exec* script in your client installation.

The merging process allows you to compare the differences between two (or more) files with a common ancestor or base file, accepting or rejecting the differences between them, and combine the changes into a new file or item revision.

The comparing process allows you compare two files side-by-side to see the additions, deletions, and changes between them. You cannot print or save the comparison file.

NOTE You cannot compare or merge binary files.

The difference between comparing and merging files is:

- You do not select a target file when you a performing a compare.
- When you perform a compare from within the desktop or web clients you can only select two files, an ancestor and one derivative.
- When you merge files, you must resolve all the conflicts before you can complete the merge.

Merging Terms and Definitions

The following table is a list of basic merge terms and definitions:

Term	Definition
Ancestor or base	The common base file from which other files are derived.
Derivative or branch	A version of a file created by making changes in the ancestor file.

Term	Definition
Target or output	The final merged file.
Addition	A line of text added to a derivative file that is not in the ancestor file.
Deletion	A line of text deleted in a derivative file that is present in the ancestor file.
Change or Modification	A line of text that was modified in one of the derivative files. The content of this line of text differs between the derivative file and the ancestor file.
Difference	A line of text added, deleted, or modified in a derivative file compared with the ancestor file.
Conflict	A line of text that was changed differently in more than one derivative file. The difference in this line of text is not the same between derivative files and the ancestor file.

The Merge Process

The merge process consists of:

- Selecting an ancestor file as the reference against which the derivatives will be compared.
- Selecting one or more derivatives.
- Selecting the file or item revision to be the target.
- Selecting the differences which have no conflicts and inserting them into the target. If you have selected the Auto Merge option, all the differences except for conflicts will be automatically included in the target.
- Resolving conflicts between the base and derivative files by choosing which version of each conflicting change to include in the target.
- Saving the changes made to the target file.

If you are performing a file merge in the web client or desktop client, the selection of the ancestor, derivatives and target is made from the dialog within that client, so that when you enter the Serena Merge tool the main window is displayed with those files already selected. You will then choose which differences to carry forward to the target file.

If you are opening the Serena Merge tool from outside a Serena source control application, you will either choose the ancestor, derivatives and target by specifying them in a configuration file, or by completing the Files tab of the Configuration dialog box.

Selecting an Ancestor

The ancestor is the file or item revision that you want to use as your point of reference. It is usually the branch point—the revision from which a branch begins (typically off the main trunk of development).

If you are merging versions that are located in different branches of development, the ancestor you select should be the version that is the latest to be created which is a common ancestor to *all* of the versions that you want to merge.

In the following example, if you want to merge the differences from revision 1.2.1.2 with revision 1.4.1.1, you would use revision 1.2 as the ancestor. You could use revision 1.1 or 1.0 as the ancestor, but we recommend using the revision that is closest to the files you are merging. The closer the content of the ancestor is to that of the files you are merging, the fewer conflicts you will have to resolve.



About Resolving Conflicts In the Merge Tool

The Merge Tool identifies a line as a conflict between the derivatives based on the following rules:

- If a line is an addition in more than one derivative, but is different between the derivatives.
- If a line is a deletion in at least one derivative and is marked as a modification in at least one other derivative.
- If a line is a modification in more than one derivative but is different between the derivatives.

The example below shows a modification conflict in the second row. This line has been modified differently in the two derivatives. The line has a background color of dark yellow, meaning that it is a modification. It also has a background pattern that indicates that it is a conflict. The second row of the target shows that nothing has yet been inserted for this line, and it has the comment <Conflict> against it.



Ancestor and derivatives with conflict unselected

Target file

🥥 user_man.txt	
1 user_man.txt	This is the first line
. <conflict></conflict>	
2 user_man.txt	This is the third line
3	This is the fourth line
4	This is the fifth line
5	This is the sixth line
. <padded></padded>	
J	

In the next example below, the version of this line from the second derivative has been selected for inclusion in the target by right-clicking it. The "selected" line has changed color to bright yellow to indicate a selected modification. The background pattern has changed to indicate a resolved conflict. Line 2 of the target shows that the difference has been inserted from the second derivative and the comment <Conflict> no longer appears against that line.

Conflict selected from second derivative



🔕 user_man.txt	
1 user_man.txt	This is the first line
2	This is the second row
3	This is the third line
4	This is the fourth line
5	This is the fifth line
6	This is the sixth line
. <padded></padded>	
	-

Target file with selected modification inserted

Manually Completing the Merge

Purpose Manually complete the merge when:

- There are conflicting differences between the derivatives and you need to select which versions to include in the target.
- You have not selected the Auto Merge option and you need to manually select which differences are included from the derivatives or ancestor.
- You wish to make other changes by editing the target file.

To select the differences for inclusion in the target:

- To select a difference for inclusion in the target, right-click the required line in the ancestor or derivative window. To select two adjacent differences, use Ctrl and right-click. The color of the line(s) will change to the selected color.
- **To deselect a difference from inclusion in the target,** right-click a selected line. To deselect two adjacent differences, use Ctrl and right-click. The color of the line(s) will change to the unselected color.
- To insert all the differences, including conflicts, for a given derivative into the target, select Edit | Select All, or press Ctrl + A. All the lines in the selected derivative will change to the corresponding "selected" colors.

NOTE Selecting all differences in one derivative does not necessarily mean you have deselected all differences in another derivative.

To Edit the Target File:

To copy text, select the text to be inserted into the target and click the Copy button or press Ctrl+C.

To paste text into the target, position the cursor where you want to insert the text and click the Paste button or press Ctrl+V.

To edit text in the target, type or overtype the text in the target window.

To undo editing, select Edit | Undo, or press Ctrl+Z.

To save the Target File:

Do one of the following:

Select File | Save Target

- Click the Click
- Press Ctrl+S

If you have not saved the target when exiting the Merge Tool, and the option **Always perform merge interactively** has been set, a dialog box appears prompting you to save the target. If there are any unresolved conflicts a further dialog box appears warning you that there are unresolved conflicts.

Basics of the Serena Merge Tool

About Starting the Merge Tool

The Serena Merge tool is a Microsoft Windows-based application that enables you to compare and merge files.

You can start the Merge Tool in the following ways:

- From a number of dialogs in the desktop client or web client where you specify the item revisions or files for the merge or compare.
- Specifying the ancestor, target and derivative files in a Configuration file and passing the file as a parameter to the Merge Tool.
- Opening the Serena Merge tool and specifying the files you want to merge or compare in the Files tab of the Configuration dialog.

Content Window Frame Toolbar Menu Bar _ D × 🗰 Serena Merge Eile Edit View Windows Help 🔒 🖻 🖻 🕴 🖡 🖡 🐺 Frame1 user_man.txt ser_man.txt ser_man.txt This is the first line This is the first line This is the first line This is the second line This is the third line This is the fourth line This is the fourth line This is the fifth line This is the fifth line This is the fifth line This is the sixth line This is the sixth line This is the sixth line This is the seventh line This is the seventh line This is the eighth line 📀 user_man.txt - U × user_man.txt This is the first line 1 -This is the second line 3 This is the third line 4 This is the fourth line 5 This is the fifth line 6 This is the sixth line <Padded> user_man.txt Li Ready Target Window Status Bar

About the Main Window

- Menu bar. The menu bar contains menus that enable you to carry out all of the Merge Tool commands.
- Toolbar. The toolbar contains buttons for commonly used commands. Slowly moving the mouse across these buttons displays their purpose (and also displays text in the status bar at the bottom of the screen).
- **Frame.** The frame contains views of the files you have selected to merge or compare.

Content windows. A content window for each file shows the lines of text in the file. You can choose which windows appear by selecting or deselecting them in the Windows menu or clicking corresponding buttons on the toolbar. Lines of text are color-coded to indicate their relationship to the ancestor and the derivative files. The windows that you can display are:

- The Ancestor window
- The Derivative window for each derivative file
- The Consolidated Views window
- The Target window.

Status bar. The left area of the status bar describes the purpose of menu items as you navigate through menus. This area similarly shows messages which describe the actions of tool bar buttons as you move the mouse over them.

The right area of the status bar displays:

- The name of the file currently being processed and the corresponding line number.
- A conflict report showing the number of conflict lines and the number of conflict lines which have been resolved for the derivative currently being processed.

About the Content Windows

The content windows show the lines in the files you have selected and their relationship to the Ancestor and each other.

The windows you can display are:

Derivative Frame. This shows the derivatives you have selected side by side. You can also choose whether to include the Ancestor and/or the Consolidated View displays within this window using the Configuration dialog box.



- Ancestor. This shows the lines of text in the ancestor file. You can choose to display the ancestor in the Derivative Frame or in its own separate window.
- Target. This shows the lines selected for inclusion in the target file. The left pane has an entry against each line telling you which file it came from and whether it is a conflict. You can also edit the text in this window.

📀 user_man.txt		
1 user_man.txt	This is the first line	
2	This is the second row	
3	This is the fifth line	
4	This is the sixth line	
5	This is the seventh line	
6	This is the eighth line	
		-
		▶ //

 Consolidated View. The Consolidated View provides a non-textual visual representation of the differences made to the derivatives across all the Derivative Frame windows. It is particularly useful when merging a large number of files. The Consolidated View window allows the user to ascertain how many differences there are and where they have occurred. Double clicking a line in the Consolidated View window will move the cursor to the corresponding line of the selected derivative in the Derivative Frame window.



• **Error Log**. This window displays any errors which have been detected by the Serena Merge Tool during the merge operation.

About Identifying the Differences.

A system of colors and patterns helps you identify the differences between the lines in the ancestor and target, and which lines have been selected for inclusion in the target.



You can customize these using the Colors tab of the Configuration dialog box. The following table shows the defaults.

This background	Indicates this
Selected	Selected addition. This object is included in the target.
Selected	Selected modification. This line is included in the target.
Selected	Selected deletions. This line is excluded from the target.
Unselected	Unselected additions. This line is excluded from the target.
Unselected	Unselected modification. This line is excluded from the target.
Unselected	Unselected deletions. This line is included in the target.

This background	Indicates this
	Conflict. This line conflicts with the corresponding line in other derivatives.
******	Resolved Conflict. This line is a conflict that you have already resolved.
	Padded. This is a blank entry inserted to align the corresponding rows between different content windows.
	Highlighted. This is the line to which the current operation will apply.

Viewing Files in the Serena Merge Tool

Working with the Content Windows

Purpose Use the content windows to view the lines of text in the ancestor, derivatives, and target files. You can show or hide these windows and arrange them in the Merge Tool main window.

To show or hide the content windows:

- To show or hide the Ancestor, select Windows | Display Ancestor or click the button.
- To show or hide the Ancestor in the Derivative Frame window, select Windows
 | Display Ancestor in Frame or click the solution.
- To show or hide the Consolidated View window, select Windows | Display Consolidated View, or click the planet button.
- To show or hide the Consolidated View in the Derivative Frame window, select Windows | Display Consolidated View in Frame or click the solution.
- To show or hide the Target window, select Windows | Display Target, or click the button.
- To display the Global Comparison window, double click on a changed line in the ancestor or a derivative. Note that you cannot do this on an unchanged or padded line.
- To display the Error Log window, select File | Error Log.
- To open the Color Tips window, select View | Color Tips, click the button, or press CTRL+T. This window displays the current settings of colors and patterns used to identify the differences.

To change the way the windows are displayed:

- **To synchronize scrolling,** select View | Sync Scrolling or click the button. When this option is selected, the lines in the other windows are scrolled in synchronization when you scroll one window. If it is not set, they can be scrolled independently.
- To show or hide the line numbers, select View | Show Line Numbers or click the
 button.

- **To show only differences,** select View | Show Only Differences or click the button. When this option is selected, only lines that differ between one or more derivatives are displayed.
- To set automatic resizing of windows on or off, select Windows | Auto Resize or click the button.
- **To show or hide the status bar,** select View | Status bar or click the 💻 button.

Navigating the Content Windows

Purpose Use the various functions provided by the Merge Tool to move between windows, and text lines within windows, so that you can view and select the differences and decide which lines to include in the target.

To navigate the content windows:

- To move between windows, click the Next Window button: I or press F8 to go to the next window; click the Prev Window button: or press F7 to go to the previous window.
- To move between conflicting lines, click the Next Conflict button: or press F6 to go to the next conflict; click the Prev Conflict button: or press F5 to go to the previous conflict.
- To move between line differences, click the Next Difference button: or press
 F4 to go to the next line where there is a difference; click the Prev Difference button:
 or press F3 to go to the previous line where there is a difference.
- To navigate using the Consolidated View, double click a changed line to go to that line in the selected derivative.
- To navigate using the Ancestor Window, double click a changed line to go to that line in the selected derivative. Note that this only works when the target is displayed in its own window and not the Derivative Frame window.
- To go to a line number in the current derivative or ancestor select Edit | Go To, or press Ctrl+G.

Enter the required line number.

• To search for a line containing a text string select Edit | Find, or press Ctrl+F. A find dialog is displayed.

Configuring the Serena Merge Tool

You can configure the various options in the Serena Merge tool either by using the Configuration dialog box or by using a configuration file. Details of how to use a configuration file is described in "About Serena Merge Tool Configuration Files" on page 394 of the Dimensions User's Guide.

Selecting the Files

Purpose Select the files to be used for a file merge or compare operation if you are running the Merge Tool from outside a Serena source control application and want to specify the ancestor, target, or derivative files.

To select the files:

- In the main window, select View | Configuration or click the Configuration button:
 on the toolbar.
- 2 To choose the ancestor file, click the Ancestor browse button: ... , choose the file you wish to insert as the Ancestor file, and click the OK button. The file pathname will be inserted into the **Ancestor** field and the filename automatically inserted into the **Ancestor Label** field.
- **3** If you want a different title to be displayed in the Ancestor window, type the name in the **Ancestor Label** field.
- **4** To choose the Target file, click the Target browse button: ..., , choose the file you wish to insert as the Target file, or type the name if it does not already exist, and click the OK button. The file pathname will be inserted into the **Target** field and the filename automatically inserted into the **Target Label** field.
- **5** If you want a different title to be displayed in the Target window, type the name in the **Target Label** field.
- **6** To choose a derivative file, click the Add button, choose the file you wish to insert as the Ancestor file, and click the OK button. The file pathname will be inserted into the Derivatives list and the filename automatically inserted into the **Label** field.
- 7 If you want a different title to be displayed in the Derivative window, select the file in the Derivatives list and type the name in the **Derivative Label** field.
- **8** Repeat steps 6 and 7 for each derivative to want to merge.
- **9** If you want to remove a file from the Derivatives list, select it and click the <u>Bemove</u> button.
- **10** When you have chosen all the files, click the OK button.

Setting the Merge Tool Options

Purpose Set the Merge Tool options when you want to configure the way the files are compared and merged.

To select the options:

- In the main window, select View | Configuration, or click the Configuration button:
 on the toolbar, and select the Options tab.
- **2** Set the required options as described in the following:
 - To make the saving of the target file compulsory, so that when exiting the Merge Tool you are prompted to save it, select Always perform merge interactively.
 - To view the resulting merge without having to save the Target file, so that you are not prompted to save the Target, select **Perform a diff interactively**.

- To automatically detect whether a file is binary or not, select Detect, and if required, change the value for Number of bytes to read. This means that the Serena Merge Tool will check the file for the first number of bytes specified in Number of bytes to read, and if none of these characters are binary, it will assume the file is text, otherwise it will assume it is binary.
- To always compare files as though they are text, select Text.
- To always compare files as though they are binary, select Binary.
- To ignore the case when comparing text between files, check the Case check box.
- To treat the Ctrl-Z character (0x1A) as whitespace, select Treat Ctrl-Z (0x1A) as a whitespace.
- To ignore changes in amount of whitespace, when comparing text between files, select Changes in amount in the Whitespace section.
- To ignore all changes to whitespace, when comparing text between files, select All in the Whitespace section.
- To include changes to whitespace when comparing text between files, select None in the Whitespace section.
- To set the number of lines displayed above and below the selected line in the Global Comparison window, enter an integer value in the Number of lines displayed above and below in the Global Comparison window field.

NOTE The selected line is included in the count.

- To set the maximum number of derivatives which are displayed in each Derivative Frame window, enter an integer value in the Number of derivatives per frame field. This means that if the number of derivatives selected is greater than the Number of derivatives per frame value, then the Merge Tool automatically creates additional Derivative Frame windows for the extra derivatives.
- To set the number of spaces allocated per tab in the Merge Tool, enter an integer value in the Tab Width field.

Setting the Startup Behavior

Purpose Set the startup behavior when you want to configure the way the Merge Tool behaves as default when you first open it.

To set the startup behavior:

- 1 In the main window, select View | Configuration, or click the Configuration button:
- **2** Set the required options as described in the following:
 - To automatically insert all of the differences into the target, select Auto Merge. This means that all differences apart from conflicts will be inserted into the target as soon as you start the merge.
 - To be required to manually insert differences into the target, deselect Auto Merge. This means you will be required to manually select all the differences you want to include in the target.

- To save all window positions automatically on exit, select the Save Window Positions on Exit check box. This means that the positions of the windows will be retained the next time you start the Merge Tool.
- To have the Derivative Frame window automatically resized, select AutoResize (Frame Contents).
- To display the Target, Ancestor, or Consolidated View windows when the merge starts, select the corresponding Show check box.
- To choose how the Target, Ancestor, or Consolidated View Windows will be displayed when the merge starts, make sure you have selected the corresponding Show check box, and select minimized, maximized, or restored from the list.
- To choose how the Derivative Frame window will be displayed when the merge starts, select minimized, maximized, or restored from the list.
- To include the Ancestor file or the Consolidated View within the Derivative Frame window, select the corresponding Include check box.
- To display the Ancestor file or the Consolidated View within the Derivative Frame window when the merge starts, select the corresponding Show check box. If the corresponding Show option is not selected, they will not be displayed until you click the appropriate toolbar button: Display Ancestor in Frame: a or Display Consolidated in Frame:
- To choose how the Merge Tool main window will be displayed when the Merge Tool is started, select minimized, maximized, or restored from the list.

Customizing the Colors

Purpose Customize the colors when you want to choose which colors or patterns are used to identify the difference or status of each line in the content windows.

To customize the colors:

- In the main window, select View | Configuration, or click the Configuration button:
 on the toolbar, and select the Colors tab.
- **2** Set the colors and patterns used to identify the difference and status of the various lines in the content windows.
- **3** When you have finished, click Apply to commit the changes and continue using the Configuration dialog box, or click OK to commit the changes and quit the dialog box

To determine the colors:

- To locate the type of difference, use the section headed Addition, Deletion, Change, No Change, Padded, or Ancestor.
- **To set the Unselected color**, use the left pair of buttons. This will determine the color that indicates that the line is not yet selected for the target file.
- **To set the Selected color**, use the left pair of buttons. This will determine the color that indicates that the line has been selected for the target file.
- To set a background color, click the left button of the pair.
- **To set a text color**, click the right button of the pair.

To set a color:

- **1** Click the button corresponding to the color you want to change.
- 2 Select the required color from the color palette.
- **3** If you want to further customize the color, click the Define Custom Colors button.
 - Set the color either by entering values in the Hue, Sat, Lum, Red, Green and Blue fields, or dragging the arrow key in the color scroll bar. The color will be displayed in the Color | Solid box.
 - Click the Add to Custom Colors button:

Add to Custom Colors

to add the color to Custom colors box.

4 When you have chosen the color, click OK. You will be returned to the Colors tab and the color of the selected button will have changed.

To set the other options on the Colors tab:

- To choose the pattern for conflicts, choose a pattern from the corresponding list for Unselected, Selected, or Resolved. This pattern will appear as a background against the line.
- To display the ancestor text for deleted lines in the Derivatives, click the Show Ancestor text in Derivative check box.
- To restore the settings to the defaults, click the Load Merge Tool Defaults button.

Selecting the Font Style

Purpose • Select the font style to be used in the Derivative Frame, Global Comparison and Ancestor windows in the Serena Merge Tool.

NOTE If you are comparing files using a double-byte character set, you will need to select "The system font" in this list.

To select the font:

- In the main window, select View | Configuration or click the Configuration button:
 on the toolbar and select the Fonts tab.
- **2** Select the name of the font in the list.

About Serena Merge Tool Configuration Files

Use a merge configuration file to control merge options when merging files from the command line. You specify a merge configuration file as the argument to the pvcsmerge command.

The following example configuration file starts the Serena Merge tool with an ancestor file named "proj_1.0.c", a target file named "proj_1.1.c, and two derivatives, "proj_1.01.c" and proj_1.02.c".

#Labels are in double quotation marks Ancestor=proj_1.0.c, "Ancestor" Target=proj 1.1.c, "Target" Derivatives=proj_1.01.c, "Derivative1"; proj_1.02.c,"Derivative2" Interactive=Always AutoMerge=On IgnoreCase=Off IgnoreBlanks=None ShowConsolidated=Off ShowTarget=Off ShowAncestor=Off FrameAutoResize=On IncludeFrameAncestor=On ShowFrameAncestor=On IncludeFrameAncestor=On ShowFrameAncestor=On ShowDeletedText=Off ConflictHeight=2 NumberDerivatives=3 TabWidth=4 SaveOnExit=Off

NOTE You do not have to specify all the above merge parameters, only Ancestor and Derivatives are mandatory.

Merge Tool Parameters

The following table displays the Merge Tool parameters which can be specified in the Configuration file, and their default values if no Configuration file is specified and no changes are made in the Configuration dialog box:

Option	Value
Ancestor	Enter ancestor file name which can, optionally, be followed by a comma (,) and a label string. If a user label string is not specified, a default label is provided.
Target	Enter target file name which can, optionally, be followed by a comma (,) and a label string. If a user label string is not specified, a default label is provided.
Derivatives	Enter derivative file names, separated by a semi colon (;). Each derivative can be followed by a comma (,) and a label string. If a user label is not specified, a default label is provided.
Interactive	Indicates whether you are prompted to save the target when exiting the Merge Tool. To be prompted, use Always . To not be prompted, use Browse . The default value is Always .

Option	Value
AutoMerge	Insert differences into the Target file automatically at startup. To disable automatic merge, use Off . To enable automatic merge, use On . The default value is Off .
IgnoreCase	Indicates whether case is ignored when comparing text To ignore case, use On . To make comparisons case-sensitive, use Off . The default value is Off .
IgnoreBlanks	Indicates whether whitespace is ignored when comparing text To ignore all whitespace, use All . To ignore trailing whitespace, use Trailing . To include whitespace, use None . The default value is None .
ShowConsolidated	Shows or hides the Consolidated Views window on startup. To hide the Consolidated Views window, use Off . To show the Consolidated Views window, use On . The default value is Off .
ShowTarget	Shows or hides the Target window on startup. To hide the Target window, use Off . To show the Target window, use On . The default value is Off .
ShowAncestor	Shows or hides the Ancestor window on startup. To hide the Ancestor window, use Off . To show the Ancestor window, use On . The default value is Off .
FrameAutoResize	Automatically resizes the Derivative Frame windows. To not autoresize the window, use Off . To autoresize the window, use On . The default value is Off .
IncludeFrameAncestor	Allows the Ancestor to be included in the Derivative Frame window. To not include the Ancestor, use Off . To include the Ancestor, use On . The default value is Off .
ShowFrameAncestor	Shows the Ancestor in the Derivative Frame window on startup. To not show the Ancestor, use Off . To show the Ancestor, use On . The default value is Off .
IncludeFrameConsolidated	Allows the Consolidated View to be included in the Derivative Frame window. To not include the Consolidated View, use Off . To include the Consolidated View, use On . The default value is Off .
Option	Value
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ShowFrameConsolidated	Shows the Consolidated View in the Derivative Frame window on startup.To not show the Consolidated View, use Off.To show the Consolidated View, use On.The default value is Off.
ShowDeletedText	Shows or hides the text of deleted lines. To not show deleted text, use Off . To show deleted text, use On . The default value is Off .
ConflictHeight	Sets the number of lines above and below the selected line in the Global View window. Enter an Integer Number. The default value is 2 .
TabWidth	Sets the number of spaces displayed per tab. Enter an Integer Number. The default value is 4 .
SaveOnExit	Automatically saves the Target file on exit. To not automatically save the Target, use Off . To automatically save the Target, use On . The default value is Off .

Additional Configuration Options for Dimensions CM

When using the Merge Tool within Dimensions, there are some additional configuration options for excluding line numbers when comparing COBOL files. Note that these options are not available when using the Merge Tool in a stand-alone situation.

These options are specified using entries in the dm.cfg file. The following example entries exclude columns 1 - 6 and 73 - end of line for COBOL files (extensions .cbl and .cob)

PCMS_LANGUAGES	MFSRC
PCMS_LANGUAGE_EXTENSIONS_COBOL	cbl, cob
PCMS_COMPARE_START_COBOL	7
PCMS_COMPARE_END_COBOL	72

Chapter 20 Running Builds

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About Dimensions Build

Serena[®] Dimensions[®] CM enables you to build items, requests, projects, streams, and baselines from the desktop, web, command-line, and ISPF clients. Builds are managed by Dimensions Build, a build management, execution, and monitoring tool that is part of Dimensions CM. When you build you can optionally capture build outputs and check them automatically into Dimensions. This functionality is referred to as a closed-loop build. When you capture build outputs you can optionally select the requests that the outputs will be related to.

- For information about configuring and using Dimensions Build see the Dimensions CM Build Tools User's Guide or the administration console help.
- For information about running builds from the command-line client see the Command-Line Reference.
- For information about running builds from the Dimensions for z/OS ISPF client see the *Dimensions for z/OS User's and Administrator's Guide* or the help for the build panels.

When you run a build you can optionally specify build options in the Other Build Options field in the Run Build wizard. For details about the build options see *The Templating Language and Processor* chapter of the *Developer's Reference*.

Building Items

Purpose Follow this procedure to build one or more items. The items that you build are sources related to targets in a build configuration; the targets affected by the source items are the output of the build. You can also specify a wildcard as a source for a target. For example, if you specify *.java as the source for the target WebApp.jar, when you build any Java file the target WebApp.jar is built.

You can only build items if the Dimensions project/stream to which they belong has one or more build configurations. For details about creating build configurations see the *Dimensions CM Build Tools User's Guide* or the Dimensions Build online help.

If you are building to deployment areas you must first assign them to the Dimensions project/stream associated with the build configuration. For details see the *Deployment Guide*.

You cannot build multiple item revisions that are at different stages.

About Build The Build Configurations list in the Build wizard only displays build configurations:

- That are associated with the current Dimensions project/stream.
- Where the items that you selected have affected targets.



In the example above Build_configuration_1 contains Item_1 that affects Target_1 and is displayed in the Build Configuration list. However, Build_configuration_2 is not displayed as the item it contains does not affect any targets.

The Build Configuration list shows the latest checked in versions of the build configurations in the following format:

<build configuration name>;<version>

For example, if you have two versions of the build configuration ANT_JAVA that are checked in, ANT_JAVA;1 and ANT_JAVA;2, the list displays:

ANT JAVA;2

PRIVILEGES Build from a project/stream

Web client **To build items:**

- 1 In the web client open the project or stream containing the items that you want to build.
- **2** Do one of the following:
 - In the content pane of the Items tab select the items that you want to build.
 - In the navigation pane of the My Current Projects tab select Folders and Items and expand the folder containing the items that you want to build. In the content pane select the items.
- **3** In the menu area click Build and choose Build. The Run Build wizard appears. The first line displays the name of the current Dimensions project or stream.
- **4** From the **Build configuration** list select the build configuration that you want to build.
- **5** From the **Build Stage** list select the deployment stage at which the targets will be built. To build in a work area select <none>.
- **6** From the **Build Area** list select the build or work area where the targets will be built. To build all deployment areas associated with the stage select <All areas>.
- 7 If required, in the **Build Area User** field enter the ID of the Dimensions user who owns the build area. You also need to enter and confirm their password.
- **8** If you are building in a work area do the following:
 - From the **Start search path from stage** list select the stage where you want the search path to start.
 - From the **Download files to work area** list select an option. The files are downloaded before the build is executed. If you select All or Selected Only you can also select the option **Apply system date/time to downloaded files**.

Click Next.

9 To capture the build outputs and check them into Dimensions CM, select the option **Check in build outputs automatically**.

- **10** If you are checking in build outputs do the following:
 - To specify the requests that the build outputs will be related to when they are checked into Dimensions, in the **Specify the request(s)** field click Select. Use the Request wizard to select one or more requests. You can also enter the request IDs in the following format:

"QLARIUS_CR_44", "QLARIUS_CR_43"

• To check the build outputs into a different project or stream, in the **Specify the project where the build outputs will be checked in to** field click Select. Use the Select Project/Stream wizard to select a different project or stream

Click Next.

- **11** Select build options:
 - Audit area(s) before build: produces an audit report for the build areas associated with the Dimensions project/stream. The report is produced before the build.
 - **Clean area(s) before build**: runs the clean script (in the build configuration).
 - Lock area(s) in search path: locks all deployment areas associated with the build and prevents other changes to these areas while the build is running. Only applies to work area builds.
 - **Rebuild all targets**: rebuilds all targets. If you select this option the following option is also available:

Targets only in the current stage: only builds targets whose source is at the correct stage.

12 Enter additional options in the **Other build options** field.

Click Next.

- **13** Select the dependencies and targets to be built:
 - Show all targets from build configuration: displays all targets from the build configuration.
 - Show final targets only: does not display intermediate targets.
 - **Show foreign items**: displays items that are related to items in a different project or stream.
 - **Show side-effect targets**: displays files created at the same time as the main target, such as a compile listing.
 - **Show predicted targets**: display targets based on a previous revision of the item. This is relevant when the selected revision has not yet been built.
 - **Include targets impacted by related requests**: considers child requests as well as the parent request.

If you change target selections, click **Re-query** to repopulate the target list.

- **14** From the **Build Targets** list select one or more targets to build. The list displays all targets that are impacted by the objects that you selected to build. For each target in the list the following build dependency information is displayed:
 - Target: the name of the target as defined in Dimensions Build.
 - Filename: the filename of the target or mask as defined in Dimensions Build.
 - **Found In**: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - **Build Config**: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.
 - Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).
 - **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.

- You must select a target to perform a build.
- By default targets are automatically selected so you only need to use this list to filter the list of targets being built. You can disable the automatic selection of targets, for details see *Disabling the Automatic Selection of Targets* in the *Dimensions CM Build Tools User's Guide*.
- When dependency information is available from previous builds it is used to approximate impacted targets. However, this approximation is based on stored data and the actual build result may be different.
- If a specific target cannot be matched against the objects that you selected, all targets for the selected configuration are displayed.
- If previous builds were executed with output collection enabled, the Build Targets list also displays item relationships that were discovered during the build (as long as the build tool can provide this information). This enables you to view and select targets by name instead of only by build configuration build rules.
- When you specify a target to be built, additional rules may apply that result in additional targets being built. For example, you specify that all impacted targets for a source will be built. Source file X is used to build targets A and B. If you only select target A then target B will automatically be built as it is impacted by the same source file.
- **15** Click Next. A summary of the build command that will be executed is displayed.
- **16** Click Finish and monitor the progress of the build.

Desktop client **To build items:**

- **1** In the desktop client open the project or stream containing the items that you want to build.
- 2 In the My Current Project/Stream window expand the Catalog node and select Items. In the Items object window select the items that you want to build.

Note: You can also use other methods to display items that you want to select. For example, you can use the Find Item dialog box, run an item report, or open the Folders and Items view.

- **3** From the Item menu select Build Items. The Build wizard appears. The first line displays the name of the current Dimensions project or stream.
- **4** From the **Build configuration** list select the build configuration that you want to build.
- **5** From the **Build Stage** list select the deployment stage at which the targets will be built. To build in a work area select <none>.
- **6** From the **Build Area** list select the build or work area where the targets will be built. To build all deployment areas associated with the stage select <All areas>.

If required, in the **Build Area User** field enter the ID of the Dimensions user who owns the build area. You also need to enter and confirm their password.

If you are building in a work area do the following:

- From the **Start search path from stage** list select the stage where you want the search path to start.
- From the **Download files to work area** list select an option. The files are downloaded before the build is executed. If you select All or Selected Only you can also select the option **Apply system date/time to downloaded files**.

Click Next.

- 7 To capture the build outputs and check them into Dimensions CM, select the option **Check in build outputs automatically**.
 - To specify the requests that the build outputs will be related to when they are checked into Dimensions, in the **Specify the request(s)** field click Select. Use the Request wizard to select one or more requests. You can also enter the request IDs in the following format:

"QLARIUS_CR_44", "QLARIUS_CR_43"

- To check the build outputs into a different project, in the Specify the project where the build outputs will be checked in to field click Select. Use the Select Project/Stream wizard to select a different project.
- To check the build outputs into a different stream, in the Specify the stream where the build outputs will be checked in to field click Select. Use the Select Project/Stream wizard to select a different stream.

- **8** Select the following build options:
 - Audit area(s) before build: produces an audit report for the build areas associated with the Dimensions project/stream. The report is produced before the build.
 - Clean area(s) before build: runs the clean script (in the build configuration).
 - Lock area(s) in search path: locks all deployment areas associated with the build and prevents other changes to these areas while the build is running. Only applies to work area builds.
 - **Rebuild all targets**: rebuilds all targets. If you select this option the following option is also available:

Targets only in the current stage: only builds targets whose source is at the correct stage.

Enter additional options in the **Other build options** field.

Click Next.

- **9** Select the dependencies and targets to be built:
 - Deployment Analysis: runs dependency analysis.
 - **Predicted (using soft relationships)**: displays targets based on a previous revision of an item. This is relevant when the selected revision has not yet been built.
 - Foreign (cross project dependencies): displays items that are related to items in a different project or stream.
 - **Side effect (from observed builds)**: displays built items created at the same time as the main target, such as a compile listings and secondary targets.
 - Configuration analysis: analyzes the build configuration.
 - Final targets only: does not display intermediate targets.
 - **All targets**: displays, but does not necessarily select, all targets in the build configuration.

For more information see the BLD command in the *Command-Line Reference*.

If you change targets click **Query** to repopulate the build target list below.

- **10** From the **Build Targets** list select one or more targets to build. The list displays all targets that are impacted by the objects that you selected to build. For each target in the list the following build dependency information is displayed:
 - **Target**: the name of the target as defined in Dimensions Build.
 - Filename: the filename of the target or mask as defined in Dimensions Build.
 - Found In: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - Build Config: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.

- Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).
- **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.

- You must select a target to perform a build.
- By default targets are automatically selected so you only need to use this list to filter the list of targets being built. You can disable the automatic selection of targets, for details see *Disabling the Automatic Selection of Targets* in the *Dimensions CM Build Tools User's Guide*.
- When dependency information is available from previous builds it is used to approximate impacted targets. However, this approximation is based on stored data and the actual build result may be different.
- If a specific target cannot be matched against the objects that you selected, all targets for the selected configuration are displayed.
- If previous builds were executed with output collection enabled, the Build Targets list also displays item relationships that were discovered during the build (as long as the build tool can provide this information). This enables you to view and select targets by name instead of only by build configuration build rules.
- When you specify a target to be built, additional rules may apply that result in additional targets being built. For example, you specify that all impacted targets for a source will be built. Source file X is used to build targets A and B. If you only select target A then target B will automatically be built as it is impacted by the same source file.
- **11** Click Next. A summary of the build command that will be executed is displayed.
- **12** Click Finish and monitor the progress of the build.

Building Projects or Streams

Purpose Follow this procedure to build a Dimensions project/stream. When you build a project/ stream all targets affected by any item in the project/stream are built. You can only build a Dimensions project/stream if it has one or more build configurations. For details about creating build configurations see the *Dimensions CM Build Tools User's Guide* or the Dimensions Build online help.

If you are building to deployment areas you must first assign them to the Dimensions project associated with the build configuration. For details see the *Deployment Guide*.

About Build The Build Configurations list in the Build wizard shows the latest checked in versions of Configurations in the following format:

<build configuration name>;<version>

For example, if you have two versions of the build configuration ANT_JAVA that are checked in, ANT_JAVA;1 and ANT_JAVA;2, the list displays:

ANT_JAVA;2

PRIVILEGES Build from a project/stream

Web client To build a project or stream:

- **1** In the web client do one of the following:
 - To build the current project or stream do one of the following:
 - In the menu area of the Items, Requests, or Projects tabs, with no objects selected in the content pane, click Build and select Build.
 - In the navigation pane of the My Current Projects tab select Folders and Items. In the menu area click Build and select Build.
 - In the menu area of the Baselines tab, with no objects selected in the content pane, click Build.
 - *To select a project to build*, in the navigation pane of the Projects tab click Catalog. In the content pane select the project that you want to build. In the menu area click Build and choose Build.

The Run Build wizard appears. The first line on the General tab displays the name of the Dimensions project or stream you are going to build.

- **2** From the **Build configuration** list select the build configuration that you want to build.
- **3** From the **Build Stage** list select the deployment stage at which the targets will be built. To build in a work area select <none>.
- **4** From the **Build Area** list select the build or work area where the targets will be built. To build all deployment areas associated with the stage select <All areas>.
- **5** If required, in the **Build Area User** field enter the ID of the Dimensions user who owns the build area. You also need to enter and confirm their password.
- **6** If you are building in a work area do the following:
 - From the **Start search path from stage** list select the stage where you want the search path to start.
 - From the **Download files to work area** list select an option. The files are downloaded before the build is executed.

If you select All or Selected Only you can also select the option **Apply system date/time to downloaded files**.

Click Next.

7 To capture the build outputs and check them into Dimensions CM, select the option **Check in build outputs automatically**.

- **8** If you are checking in build outputs do the following:
 - To specify the requests that the build outputs will be related to when they are checked into Dimensions, in the **Specify the request(s)** field click Select. Use the Request wizard to select one or more requests. You can also enter the request IDs in the following format:

"QLARIUS_CR_44", "QLARIUS_CR_43"

• To check the build outputs into a different project or stream, in the **Specify the project where the build outputs will be checked in to** field click Select. Use the Select Project/Stream wizard to select a different project or stream

Click Next.

- 9 Select build options.
 - Audit area(s) before build: produces an audit report for the build areas associated with the Dimensions project/stream. The report is produced before the build.
 - Clean area(s) before build: runs the clean script (in the build configuration).
 - Lock area(s) in search path: locks all deployment areas associated with the build and prevents other changes to these areas while the build is running. Only applies to work area builds.
 - **Rebuild all targets**: rebuilds all targets. If you select this option the following option is also available:

Targets only in the current stage: only builds targets whose source is at the correct stage.

10 In the **Other build options** field enter additional options.

Click Next.

- **11** Choose target selections for the target list:
 - Show all targets from build configuration: displays all targets from the build configuration.
 - Show final targets only: does not display intermediate targets.
 - **Show foreign items**: displays items that are related to items in a different project or stream.
 - **Show side-effect targets**: displays files created at the same time as the main target, such as a compile listing.
 - **Show predicted targets**: display targets based on a previous revision of the item. This is relevant when the selected revision has not yet been built.
 - **Include targets impacted by related requests**: considers child requests as well as the parent request.

If you change target selections, click **Re-query** to repopulate the target list.

- **12** From the **Build Targets** list select one or more targets to build. The list displays all targets that are impacted by the objects that you selected to build. For each target in the list the following build dependency information is displayed:
 - **Target**: the name of the target as defined in Dimensions Build.
 - Filename: the filename of the target or mask as defined in Dimensions Build.
 - **Found In**: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - **Build Config**: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.
 - Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).
 - **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.

- You must select a target to perform a build.
- By default, targets are automatically selected so you only need to use this list to filter the list of targets being built. You can disable the automatic selection of targets, for details see *Disabling the Automatic Selection of Targets* in the *Dimensions CM Build Tools User's Guide*.
- When dependency information is available from previous builds it is used to approximate impacted targets. However, this approximation is based on stored data and the actual build result may be different.
- If a specific target cannot be matched against the objects that you selected, all targets for the selected configuration are displayed.
- If previous builds were executed with output collection enabled, the Build Targets list also displays item relationships that were discovered during the build (as long as the build tool can provide this information). This enables you to view and select targets by name instead of only by build configuration build rules.
- When you specify a target to be built, additional rules may apply that result in additional targets being built. For example, you specify that all impacted targets for a source will be built. Source file X is used to build targets A and B. If you only select target A then target B will automatically be built as it is impacted by the same source file.
- **13** Click Next. A summary of the build command that will be executed is displayed.
- **14** Click Finish and monitor the progress of the build.

Desktop client **To build a project or stream:**

- **1** In the desktop client open the project/stream that you want to build.
- **2** From the Project or Stream menu select Build Project or Build Stream. The Build wizard appears.
- **3** From the **Build configuration** list select the build configuration that you want to build.
- **4** From the **Build Stage** list select the deployment stage at which the targets will be built. To build in a work area select <none>.
- **5** From the **Build Area** list select the build or work area where the targets will be built. To build all deployment areas associated with the stage select <All areas>.
- **6** If required, in the **Build Area User** field enter the ID of the Dimensions user who owns the build area. You also need to enter and confirm their password.
- 7 If you are building in a work area do the following:
 - From the **Start search path from stage** list select the stage where you want the search path to start.
 - From the **Download files to work area** list select an option. The files are downloaded before the build is executed.

If you select All or Selected Only you can also select the option **Apply system date/time to downloaded files**.

Click Next.

- **8** To capture the build outputs and check them into Dimensions CM, select the option **Check in build outputs automatically**.
- **9** If you are checking in build outputs do the following:
 - To specify the requests that the build outputs will be related to when they are checked into Dimensions, in the **Specify the request(s)** field click Select. Use the Request wizard to select one or more requests. You can also enter the request IDs in the following format:

"QLARIUS_CR_44", "QLARIUS_CR_43"

- To check the build outputs into a different project, in the Specify the project where the build outputs will be checked in to field click Select. Use the Select Project/Stream wizard to select a different project.
- To check the build outputs into a different stream, in the Specify the stream where the build outputs will be checked in to field click Select. Use the Select Project/Stream wizard to select a different stream.

- **10** Select build options:
 - Audit area(s) before build: produces an audit report for the build areas associated with the Dimensions project/stream. The report is produced before the build.
 - Clean area(s) before build: runs the clean script (in the build configuration).

- Lock area(s) in search path: locks all deployment areas associated with the build and prevents other changes to these areas while the build is running. Only applies to work area builds.
- **Rebuild all targets**: rebuilds all targets. If you select this option the following option is also available:

Targets only in the current stage: only builds targets whose source is at the correct stage.

- 11 Enter additional options in the **Other build options** field. Click Next.
- **12** Select the dependencies and targets to be built:
 - Deployment Analysis: runs dependency analysis.
 - **Predicted (using soft relationships)**: displays targets based on a previous revision of an item. This is relevant when the selected revision has not yet been built.
 - Foreign (cross project dependencies): displays items that are related to items in a different project or stream.
 - **Side effect (from observed builds)**: displays built items created at the same time as the main target, such as a compile listings and secondary targets.
 - **Configuration analysis**: analyzes the build configuration.
 - Final targets only: does not display intermediate targets.
 - All targets: displays, but does not necessarily select, all targets in the build configuration.

For more information see the BLD command in the *Command-Line Reference*.

If you change targets click **Query** to repopulate the build target list below.

- **13** From the **Build Targets** list select one or more targets to build. The list displays all targets that are impacted by the objects that you selected to build. For each target in the list the following build dependency information is displayed:
 - **Target**: the name of the target as defined in Dimensions Build.
 - Filename: the filename of the target or mask as defined in Dimensions Build.
 - **Found In**: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - Build Config: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.
 - Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).
 - **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.

- You must select a target to perform a build.
- By default, targets are automatically selected so you only need to use this list to filter the list of targets being built. You can disable the automatic selection of targets, for details see *Disabling the Automatic Selection of Targets* in the *Dimensions CM Build Tools User's Guide*.
- When dependency information is available from previous builds, it is used to approximate impacted targets. However, this approximation is based on stored data and the actual build result may be different.
- If a specific target cannot be matched against the objects that you selected, all targets for the selected configuration are displayed.
- If previous builds were executed with output collection enabled, the Build Targets list also displays item relationships that were discovered during the build (as long as the build tool can provide this information). This enables you to view and select targets by name instead of only by build configuration build rules.
- When you specify a target to be built, additional rules may apply that result in additional targets being built. For example, you specify that all impacted targets for a source will be built. Source file X is used to build targets A and B. If you only select target A then target B will automatically be built as it is impacted by the same source file.
- 14 Click Next. A summary of the build command that will be executed is displayed.
- **15** Click Finish and monitor the progress of the build.

Building Requests

Purpose Follow this procedure to build a request. When you build a request all the targets affected by items that are related *In Response* to the request are built. You can only build a request if the Dimensions project/stream to which it belongs has one or more build configurations. For details about creating build configurations see the *Dimensions CM Build Tools User's Guide* or the Dimensions Build online help.

If you are building to deployment areas you must first assign them to the Dimensions project/stream associated with the build configuration. For details see the *Deployment Guide*.

About Build The Build Configurations list in the Build wizard only displays build configurations:

- That are associated with the current Dimensions project/stream.
- Where the items in the requests have affected targets.



In the example above the Build Configuration list displays Build_configuration_1 because Item_1 in Request_1 has an affected target. Build_configuration_2 is not displayed because Item_2 in Request_2 does not have an affected target.

The Build Configuration list shows the latest checked in versions of the build configurations in the following format:

<build configuration name>;<version>

For example, if you have two versions of the build configuration ANT_JAVA that are checked in, ANT_JAVA; 2 and ANT_JAVA; 2, the list displays the following:

ANT_JAVA;2

PRIVILEGES Build from a project/stream

Web client **To build a request:**

- **1** In the web client open the project containing the request that you want to build.
- **2** Do one of the following:
 - In the content pane of the Requests tab select the request that you want to build.
 - On the History tab of the Deployment view select the request that you want to build.
- **3** In the menu area click Build and choose Build.

The Run Build wizard appears. The first line displays the name of the current Dimensions project or stream.

- **4** From the **Build configuration** list select the build configuration that you want to build.
- **5** From the **Build Stage** list select the deployment stage at which the targets will be built. To build in a work area select <none>.
- **6** From the **Build Area** list select the build or work area where the targets will be built. To build all deployment areas associated with the stage select <All areas>.
- 7 If required, in the **Build Area User** field enter the ID of the Dimensions user who owns the build area. You also need to enter and confirm their password.
- **8** If you are building in a work area do the following:
 - From the **Start search path from stage** list select the stage where you want the search path to start.
 - From the **Download files to work area** list select an option. The files are downloaded before the build is executed.

If you select All or Selected Only you can also select the option **Apply system** date/time to downloaded files.

Click Next.

9 To capture the build outputs and check them into Dimensions CM, select the option **Check in build outputs automatically**.

- **10** If you are checking in build outputs do the following:
 - To specify the requests that the build outputs will be related to when they are checked into Dimensions, in the **Specify the request(s)** field click Select. Use the Request wizard to select one or more requests. You can also enter the request IDs in the following format:

"QLARIUS_CR_44", "QLARIUS_CR_43"

• To check the build outputs into a different project or stream, in the **Specify the project where the build outputs will be checked in to** field click Select. Use the Select Project/Stream wizard to select a different project or stream

Click Next.

- **11** Select build options:
 - Audit area(s) before build: produces an audit report for the build areas associated with the Dimensions project/stream. The report is produced before the build.
 - Clean area(s) before build: runs the clean script (in the build configuration).
 - Lock area(s) in search path: locks all deployment areas associated with the build and prevents other changes to these areas while the build is running. Only applies to work area builds.
 - **Rebuild all targets**: rebuilds all targets. If you select this option the following option is also available:

Targets only in the current stage: only builds targets whose source is at the correct stage.

- 12 Enter additional options in the **Other build options** field. Click Next.
- **13** Choose target selections for the target list:
 - Show all targets from build configuration: displays all targets from the build configuration.
 - Show final targets only: does not display intermediate targets.
 - **Show foreign items**: displays items that are related to items in a different project or stream.
 - **Show side-effect targets**: displays files created at the same time as the main target, such as a compile listing.
 - **Show predicted targets**: display targets based on a previous revision of the item. This is relevant when the selected revision has not yet been built.
 - **Include targets impacted by related requests**: considers child requests as well as the parent request.

If you change target selections, click **Re-query** to repopulate the target list.

- **14** From the **Build Targets** list select one or more targets to build. The list displays all targets that are impacted by the objects that you selected to build. For each target in the list the following build dependency information is displayed:
 - **Target**: the name of the target as defined in Dimensions Build.
 - Filename: the filename of the target or mask as defined in Dimensions Build.

- **Found In**: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - Build Config: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.
- Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).
- **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.

- You must select a target to perform a build.
- By default, targets are automatically selected so you only need to use this list to filter the list of targets being built. You can disable the automatic selection of targets, for details see *Disabling the Automatic Selection of Targets* in the *Dimensions CM Build Tools User's Guide*.
- When dependency information is available from previous builds, it is used to approximate impacted targets. However, this approximation is based on stored data and the actual build result may be different.
- If a specific target cannot be matched against the objects that you selected, all targets for the selected configuration are displayed.
- If previous builds were executed with output collection enabled, the Build Targets list also displays item relationships that were discovered during the build (as long as the build tool can provide this information). This enables you to view and select targets by name instead of only by build configuration build rules.
- When you specify a target to be built, additional rules may apply that result in additional targets being built. For example, you specify that all impacted targets for a source will be built. Source file X is used to build targets A and B. If you only select target A then target B will automatically be built as it is impacted by the same source file.
- **15** Click Next. A summary of the build command that will be executed is displayed.
- **16** Click Finish and monitor the progress of the build.

Desktop client **To build a request:**

- **1** In the desktop client open the project/stream containing the request that you want to build.
- **2** In the My Current Project/Stream window expand the Catalog node and select Requests. In the Requests object window select the request that you want to build.
- **3** From the Request menu choose Build Request. The Build wizard appears.

- **4** From the **Build configuration** list select the build configuration that you want to build.
- **5** From the **Build Stage** list select the deployment stage at which the targets will be built. To build in a work area select <none>.
- **6** From the **Build Area** list select the build or work area where the targets will be built. To build all deployment areas associated with the stage select <All areas>.
- 7 If required, in the **Build Area User** field enter the ID of the Dimensions user who owns the build area. You also need to enter and confirm their password.
- **8** If you are building in a work area do the following:
 - From the **Start search path from stage** list select the stage where you want the search path to start.
 - From the **Download files to work area** list select an option. The files are downloaded before the build is executed.

If you select All or Selected Only you can also select the option **Apply system** date/time to downloaded files.

Click Next.

- **9** To capture the build outputs and check them into Dimensions CM, select the option **Check in build outputs automatically**.
- **10** If you are checking in build outputs do the following:
 - To specify the requests that the build outputs will be related to when they are checked into Dimensions, in the **Specify the request(s)** field click Select. Use the Request wizard to select one or more requests. You can also enter the request IDs in the following format:

"QLARIUS_CR_44", "QLARIUS_CR_43"

- To check the build outputs into a different project, in the Specify the project where the build outputs will be checked in to field click Select. Use the Select Project/Stream wizard to select a different project.
- To check the build outputs into a different stream, in the Specify the stream where the build outputs will be checked in to field click Select. Use the Select Project/Stream wizard to select a different stream.

- **11** Select build options:
 - Audit area(s) before build: produces an audit report for the build areas associated with the Dimensions project/stream. The report is produced before the build.
 - Clean area(s) before build: runs the clean script (in the build configuration).
 - Lock area(s) in search path: locks all deployment areas associated with the build and prevents other changes to these areas while the build is running. Only applies to work area builds.

• **Rebuild all targets**: rebuilds all targets. If you select this option the following option is also available:

Targets only in the current stage: only builds targets whose source is at the correct stage.

12 Enter additional options in the **Other build options** field.

Click Next.

- **13** Select the dependencies and targets to be built:
 - Deployment Analysis: runs dependency analysis.
 - **Predicted (using soft relationships)**: displays targets based on a previous revision of an item. This is relevant when the selected revision has not yet been built.
 - Foreign (cross project dependencies): displays items that are related to items in a different project or stream.
 - **Side effect (from observed builds)**: displays built items created at the same time as the main target, such as a compile listings and secondary targets.
 - **Configuration analysis**: analyzes the build configuration.
 - Final targets only: does not display intermediate targets.
 - **All targets**: displays, but does not necessarily select, all targets in the build configuration.
 - **Targets impacted by related requests**: considers child requests as well as the parent request.

For more information see the BLD command in the *Command-Line Reference*.

If you change targets click **Query** to repopulate the build target list below.

- **14** From the **Build Targets** list select one or more targets to build. The list displays all targets that are impacted by the objects that you selected to build. For each target in the list the following build dependency information is displayed:
 - **Target**: the name of the target as defined in Dimensions Build.
 - Filename: the filename of the target or mask as defined in Dimensions Build.
 - **Found In**: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - Build Config: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.
 - Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).

- **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.

- You must select a target to perform a build.
- By default targets are automatically selected so you only need to use this list to filter the list of targets being built. You can disable the automatic selection of targets, for details see *Disabling the Automatic Selection of Targets* in the *Dimensions CM Build Tools User's Guide*.
- When dependency information is available from previous builds it is used to approximate impacted targets. However, this approximation is based on stored data and the actual build result may be different.
- If a specific target cannot be matched against the objects that you selected, all targets for the selected configuration are displayed.
- If previous builds were executed with output collection enabled, the Build Targets list also displays item relationships that were discovered during the build (as long as the build tool can provide this information). This enables you to view and select targets by name instead of only by build configuration build rules.
- When you specify a target to be built, additional rules may apply that result in additional targets being built. For example, you specify that all impacted targets for a source will be built. Source file X is used to build targets A and B. If you only select target A then target B will automatically be built as it is impacted by the same source file.
- 15 Click Next. A summary of the build command that will be executed is displayed.
- **16** Click Finish and monitor the progress of the build.

Building Baselines

Purpose Follow this procedure to build a baseline. When you build a baseline you build all the targets affected by any items in the baseline. You can also use baselines to reproduce an earlier build. When you build a baseline the build configuration and sources used in the build are the versions at the time the baseline was taken.

You can only build a baseline if it was created against a Dimensions project/stream that has one or more build configurations. For details about creating build configurations see the *Dimensions CM Build Tools User's Guide* or the Dimensions Build online help.

About BuildBuild configuration versions with the prefix '*' were checked in when the baseline wasConfigurationcreated against the Dimensions project/stream. These were the latest versions of the
build configurations at the time the baseline was created. Build configuration versions
without the prefix '*' were created after the baseline was captured for the project/stream.



In the example above the Build Configuration list displays the following configurations:

- *Build_configuration1;1
- Build_configuration1;2
- *Build_configuration2;4
- Build_configuration3;1
- About Build Work Areas In the Build Area list in the Run Build for Baseline wizard, work areas above the divider are areas set up for the build configuration that you have selected and that you have access to. Work areas below the divider are all other areas to which you have access.



In the example above the Build Work Area list displays the following work areas:

WA_1 WA_2 ----WA_3 WA_4 NOTE You can only build a baseline in a work area. PRIVILEGES Build from a baseline

Web client **To build a baseline:**

- **1** In the web client open the project containing the baseline that you want to build.
- **2** Do one of the following:
 - In the navigation pane of the Baselines tab click Catalog. In the content pane select the baseline that you want to build.
 - In the navigation pane of the My Current Projects tab click Catalog and click Baselines. In the content pane select the baseline that you want to build.
 - On the History tab of the Deployment view select the baseline that you want to build.
- **3** In the menu area click Build and choose Build.

The Run Build wizard appears. The first line displays the name of the baseline that you are going to build. The second line displays the name of the Dimensions project or stream against which the baseline was created.

- **4** From the **Build Configuration** list select the build configuration that you want to build. You can only build configurations associated with the Dimensions project or streams that the baseline was created from.
- 5 From the **Build Area** list select a work area where you want to build the baseline.
- **6** If required, in the **Build Area User** field enter the ID of the Dimensions user who owns the build area. You also need to enter and confirm their password.
- **7** From the **Start search path from stage** list select the stage where you want the search path to start.
- 8 Optionally select the **Apply system date/time to downloaded files** check box. Click Next.
- **9** To capture the build outputs and check them into Dimensions CM, select the option **Check in build outputs automatically**.
- **10** If you are checking the build outputs into Dimensions CM do the following:
 - To specify the requests that the build outputs will be related to when they are checked into Dimensions, in the **Specify the request(s)** field click Select. Use the Request wizard to select one or more requests. You can also enter the request IDs in the following format:

"QLARIUS_CR_44", "QLARIUS_CR_43"

 To check the build outputs into a different project or stream, in the Specify the project where the build outputs will be checked in to field click Select. Use the Select Project/Stream wizard to select a different project or stream Click Next.

- **11** Select build options:
 - Audit area(s) before build: produces an audit report for the build areas associated with the Dimensions project/stream. The report is produced before the build.
 - Clean area(s) before build: runs the clean script (in the build configuration).
 - Lock area(s) in search path: locks all deployment areas associated with the build and prevents other changes to these areas while the build is running. Only applies to work area builds.
 - **Rebuild all targets**: rebuilds all targets. If you select this option the following option is also available:

Targets only in the current stage: only builds targets whose source is at the correct stage.

12 Enter additional options in the **Other build options** field.

- **13** Choose target selections for the target list:
 - Show all targets from build configuration: displays all targets from the build configuration.
 - Show final targets only: does not display intermediate targets.
 - **Show foreign items**: displays items that are related to items in a different project or stream.
 - **Show side-effect targets**: displays files created at the same time as the main target, such as a compile listing.
 - **Show predicted targets**: display targets based on a previous revision of the item. This is relevant when the selected revision has not yet been built.
 - **Include targets impacted by related requests**: considers child requests as well as the parent request.
- 14 If you change target selections, click **Re-query** to repopulate the target list.
- **15** From the **Build Targets** list select one or more targets to build. The list displays all targets that are impacted by the objects that you selected to build. For each target in the list the following build dependency information is displayed:
 - **Target**: the name of the target as defined in Dimensions Build.
 - **Filename**: the filename of the target or mask as defined in Dimensions Build.
 - **Found In**: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - Build Config: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.

- Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).
- **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.

- You must select a target to perform a build.
- By default targets are automatically selected so you only need to use this list to filter the list of targets being built. You can disable the automatic selection of targets, for details see *Disabling the Automatic Selection of Targets* in the *Dimensions CM Build Tools User's Guide*.
- When dependency information is available from previous builds it is used to approximate impacted targets. However, this approximation is based on stored data and the actual build result may be different.
- If a specific target cannot be matched against the objects that you selected, all targets for the selected configuration are displayed.
- If previous builds were executed with output collection enabled, the Build Targets list also displays item relationships that were discovered during the build (as long as the build tool can provide this information). This enables you to view and select targets by name instead of only by build configuration build rules.
- When you specify a target to be built, additional rules may apply that result in additional targets being built. For example, you specify that all impacted targets for a source will be built. Source file X is used to build targets A and B. If you only select target A then target B will automatically be built as it is impacted by the same source file.
- **16** Click Next. A summary of the build command that will be executed is displayed.
- **17** Click Finish and monitor the progress of the build.

Desktop client **To build a baseline:**

- **1** In the desktop client open the project/stream containing the baseline that you want to build.
- **2** In the My Current Project/Stream window expand the Catalog node and select Baselines. In the Baselines object window select the baseline that you want to build.
- **3** From the Baseline menu select Build Baseline.

The Build wizard appears.

- **4** From the **Build Configuration** list select the build configuration that you want to build. You can only build configurations associated with the Dimensions project or streams that the baseline was created from.
- **5** From the **Build Area** list select a work area where you want to build the baseline.
- **6** If required, in the **Build Area User** field enter the ID of the Dimensions user who owns the build area. You also need to enter and confirm their password.

- 7 From the **Start search path from stage** list select the stage where you want the search path to start.
- 8 Optionally select the **Apply system date/time to downloaded files** check box. Click Next.
- **9** To capture the build outputs and check them into Dimensions CM, select the option **Check in build outputs automatically**.
- **10** If you are checking the build outputs into Dimensions CM do the following:
 - To specify the requests that the build outputs will be related to when they are checked into Dimensions, in the **Specify the request(s)** field click Select. Use the Request wizard to select one or more requests. You can also enter the request IDs in the following format:

"QLARIUS_CR_44", "QLARIUS_CR_43"

- To check the build outputs into a different project, in the Specify the project where the build outputs will be checked in to field click Select. Use the Select Project/Stream wizard to select a different project.
- To check the build outputs into a different stream, in the Specify the stream where the build outputs will be checked in to field click Select. Use the Select Project/Stream wizard to select a different stream.

Click Next.

- **11** Select build options:
 - Audit area(s) before build: produces an audit report for the build areas associated with the Dimensions project/stream. The report is produced before the build.
 - Clean area(s) before build: runs the clean script (in the build configuration).
 - Lock area(s) in search path: locks all deployment areas associated with the build and prevents other changes to these areas while the build is running. Only applies to work area builds.
 - **Rebuild all targets**: rebuilds all targets. If you select this option the following option is also available:

Targets only in the current stage: only builds targets whose source is at the correct stage.

12 Enter additional options in the **Other build options** field.

- **13** Select the dependencies and targets to be built:
 - **Deployment Analysis**: runs dependency analysis.
 - **Predicted (using soft relationships)**: displays targets based on a previous revision of an item. This is relevant when the selected revision has not yet been built.
 - Foreign (cross project dependencies): displays items that are related to items in a different project or stream.
 - **Side effect (from observed builds)**: displays built items created at the same time as the main target, such as a compile listings and secondary targets.

- **Configuration analysis**: analyzes the build configuration.
- Final targets only: does not display intermediate targets.
- **All targets**: displays, but does not necessarily select, all targets in the build configuration.

For more information see the BLD command in the *Command-Line Reference*.

If you change targets click **Query** to repopulate the build target list below.

- **14** From the **Build Targets** list select one or more targets to build. The list displays all targets that are impacted by the objects that you selected to build. For each target in the list the following build dependency information is displayed:
 - **Target**: the name of the target as defined in Dimensions Build.
 - **Filename**: the filename of the target or mask as defined in Dimensions Build.
 - **Found In**: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - Build Config: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.
 - Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).
 - **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.

Notes:

- You must select a target to perform a build.
- By default targets are automatically selected so you only need to use this list to filter the list of targets being built. You can disable the automatic selection of targets, for details see *Disabling the Automatic Selection of Targets* in the *Dimensions CM Build Tools User's Guide*.
- When dependency information is available from previous builds it is used to approximate impacted targets. However, this approximation is based on stored data and the actual build result may be different.
- If a specific target cannot be matched against the objects that you selected, all targets for the selected configuration are displayed.
- If previous builds were executed with output collection enabled, the Build Targets list also displays item relationships that were discovered during the build (as long as the build tool can provide this information). This enables you to view and select targets by name instead of only by build configuration build rules.
- When you specify a target to be built, additional rules may apply that result in additional targets being built. For example, you specify that all impacted targets for a source will be built. Source file X is used to build targets A and B. If you only

select target A then target B will automatically be built as it is impacted by the same source file.

- **15** Click Next. A summary of the build command that will be executed is displayed.
- **16** Click Finish and monitor the progress of the build.

Viewing Impacted Targets

Purpose Follow this procedure to view the targets impacted by items, a request, or a project/ stream. This enables you to check what targets may need to be rebuilt if you change a source file.

PRIVILEGES None required

Web client To view impacted targets:

- 1 In the web client, in the content pane of the My Current Project, Items, Requests, Projects, or Deployment tabs select the items, request, or project for which you want to view impacted targets. If you do not select any objects, impacted targets will be displayed for the current project.
- 2 In the menu area click Build and choose Show Impacted Targets.

The Show Impacted Targets wizard appears.

- **3** From the **Build configuration** list select the build configuration for which you want to view impacted targets.
- **4** From the **Build Stage** list select a deployment stage. To select a work area select <none>.
- **5** From the **Build Area** list select a build or work area.

- 6 Choose target selections for the target list:
 - Show all targets from build configuration: displays all targets from the build configuration.
 - Show final targets only: does not display intermediate targets.
 - **Show foreign items**: displays items that are related to items in a different project or stream.
 - **Show side-effect targets**: displays files created at the same time as the main target, such as a compile listing.
 - **Show predicted targets**: display targets based on a previous revision of the item. This is relevant when the selected revision has not yet been built.
 - Include targets impacted by related requests: considers child requests as well as the parent request.
- 7 If you change target selections, click **Re-query** to repopulate the target list.

- **8** For each target in the **Targets** list the following build dependency information is displayed:
 - Target: the name of the target as defined in Dimensions Build.
 - Filename: the filename of the target or mask as defined in Dimensions Build.
 - Found In: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - Build Config: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.
 - Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).
 - **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.
- 9 Click Cancel.

Desktop client To view impacted targets:

- **1** In the desktop client select the items, request, or project/stream for which you want to view impacted targets.
- **2** Do one of the following:
 - On the toolbar click Build and select Impacted Targets.
 - From the Item, Request, or Project/Stream menus select Impacted Targets.

The Impacted Targets wizard appears.

- **3** From the **Build configuration** list select the build configuration for which you want to view impacted targets.
- **4** From the **Build Stage** list select a deployment stage. To select a work area select <none>.
- 5 From the **Build Area** list select a build or work area.

- **6** Choose target selections for the target list:
 - Deployment Analysis: runs dependency analysis.
 - **Predicted (using soft relationships)**: displays targets based on a previous revision of an item. This is relevant when the selected revision has not yet been built.
 - Foreign (cross project dependencies): displays items that are related to items in a different project or stream.

- Side effect (from observed builds): displays built items created at the same time as the main target, such as a compile listings and secondary targets.
- **Configuration analysis**: analyzes the build configuration.
- Final targets only: does not display intermediate targets.
- **All targets**: displays, but does not necessarily select, all targets in the build configuration.
- (Requests only) **Targets impacted by related requests**: considers child requests as well as the parent request.

If you change target selections, click **Query** to repopulate the target list.

- **7** For each target in the **Targets** list the following build dependency information is displayed:
 - **Target**: the name of the target as defined in Dimensions Build.
 - Filename: the filename of the target or mask as defined in Dimensions Build.
 - **Found In**: the relationship of the objects that you are going to build to the target. Can be one of the following:
 - Build Config: matches a rule in a build configuration (explicit relationship).
 - **BOM**: named in a bill of materials (BOM) from a previous build (implicit relationship).
 - Build Config/BOM: matches both of the above (explicit and implicit).
 - **<blank>**: no matches were found for the selected objects.
 - Build Config: The build configuration that you selected. The configuration version may be different from that in the Build configuration list (the latter is ignored when this data is processed).
 - **Details**: Can be one of the following:
 - Prediction: the relationship is based on a previous revision of the item.
 - Foreign: is related to an item in a different project or stream.
- 8 Click Close.

Auditing a Dimensions Project or Stream

Purpose Follow this procedure to produce an audit report for the build areas associated with a Dimensions project/stream. The report compares the files in the Dimensions repository with those in the build areas that you select. You can also repair the build area so that it contains all the item revisions from the project/stream that are at the stage you selected.

PRIVILEGES Audit a Project/Stream

Web client To audit a build project:

- **1** In the web client do one of the following:
 - In the menu area of the Items, Requests, or Projects tab click Build and choose Audit Project.
 - In the navigation pane of the My Current Project tab select Folders and Items. In the menu area click Build and choose Audit Project.

The Audit Project dialog box appears.

- 2 From the **Project** list select the project that you want to audit.
- **3** From the **Stage** list choose a stage to be audited.
- **4** From **Area** list choose a build area to be audited. To audit all the build areas associated with the stage choose *<All areas>*.
- **5** From the **Filter** list choose a filter to determine which items will be included in the audit. Select *<Default>* to use the default filter for the selected area.

CAUTION! Audit and area filters can easily be confused. For information see *Correct Use of Area and Audit Filters* in the *Area Definitions* chapter in the *Process Configuration Guide*.

- **6** For **Report** type the path and filename of the file to contain the report, or click the Browse button and select the file. If you do not select a file the report is displayed in the Details window and is not saved.
- 7 To repair the build area so that it contains all the item revisions from the project that are at the stage you specified, select the **Fix any inconsistencies found in the area** check box.
- **8** To run the audit click OK.

Desktop client **To audit a build project/stream:**

- 1 In the desktop client open the project/stream that you want to audit.
- **2** Do one of the following:
 - On the toolbar click Build and select Audit.
 - From the project/stream menu select Audit.

The Audit Project dialog opens.

- **3** From the **Stage** list choose a stage to be audited.
- **4** From **Area** list choose a build area to be audited. To audit all the build areas associated with the stage choose <All areas>.

5 From the **Filter** list choose a filter to determine which items will be included in the audit. Select *<Default>* to use the default filter for the selected area.

CAUTION! Audit and area filters can easily be confused. For information see *Correct Use of Area and Audit Filters* in the *Area Definitions* chapter in the *Process Configuration Guide*.

- **6** To repair the build area so that it contains all the item revisions from the project/ stream that are at the stage you specified, select the **Attempt to fix any inconsistencies found in the area** check box.
- **7** For **Report File** type the path and filename of the file to contain the report, or click the Browse button and select the file. If you do not select a file the report is displayed in a new window and is not saved.
- **8** To run the audit click OK.

Customizing the Desktop Client for Dimensions Build

The following customizations in desktop client are useful when you are using Dimensions Build:

For project/streams that use search paths you need to display the deployment Stage ID of items in an Item window. In the Customize Views dialog box add Stage ID from the System Defined list on the left to the Items list for Files and Folders on the right. For details about customizing views see page 500.



Your Items windows should now display the Stage ID of items:

Filename 🗠	Revision	Stage ID	S
🔲 📃 command_cent_guide.pdf	6	DEVELOPMENT	B
🔲 📃 dmcm_admin.pdf	1	DEVELOPMENT	E
🔲 🗐 dmcm_build_users_admin.pdf	. 4	DEVELOPMENT	U.

 To see 'Made of' relationships relating source files and target files you need to display the Derived Item tab in the related object window for an Item window. In the Customize Views dialog box add *Derived Items* from the list on the left to the Items view on the right. For details about customizing views see page 500.

Environment Item	<u>A</u> dd >>>	E Items	•
🚝 Release		🕀 🚰 Primary	
Project	<<< <u>R</u> emove	🕀 🐴 🔂 Design Part	
Baseline		🕀 🖓 🕞 🗖 Request	ſ
		🕀 🖓 🕂 🔁 Item	
	<u>U</u> n		
	Off	⊕ BRequests	
		🗄 🛲 🗃 Baselines	
		🗄 🛲 🗃 Releases	
		🗄 🛲 🗃 Customers	
	Down	🗄 🗃 Requests Inbox	
		🗄 🛲 🗃 Items Inbox	
		🗄 🗃 🖥 Baselines Inbox	L
		🖶 🗤 🛲 Projects Inbox	_

The related object window for Items should now include the Derived Items tab:

1 Item	8	₩ ₩		•	0 Rela	ted Design	Part	s	
	Filename	Stage ID		R		Specifica	tion	Description	n R
	dmcm_build_users_admin.pdf	DEVELOP	MENT						
									1
					Reque	sts Items	De	rived Items	
					0 Rela	ted Derived	lten	ns	

To view the relationship between source and target files select an item, right-click, and select Open New Window. In the Items window on the left select the item. In the related objects window on the right select the Derived Items tab. In the example below final1.txt is made of target1.txt. final1.txt is used to make byproduct1.txt, finfin1.txt and finfin2.txt:

1 🖬 💕 🖽 여어 🖼 🔹	0 Related	Requests			3		
Filename Revision !		Title ID Stage	e ID Status	s Phase	Rel		
🗹 🗐 final1.txt 13 l					1		
	, ,						
	Items [0] Design Parts [0] Derived Items [4]						
	4 Related	4 Related Derived Items					
		Filename	Revision	Status			
	□ • • • • • • • • • • • • • • • • • • •	byproduct1.txt	14	UNDER W	/OR		
	□ •• b	fin fin 1.txt	18	UNDER W	/OR		
		finfin1.txt finfin2.txt	18 15	UNDER W	OR OR		
Chapter 21 Running Report Builder

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About the Dimensions CM Report Builder

Introduction

NOTE The Report Builder entirely replaces and extends the functionality of the Query Builder tool that was provided with versions of Serena[®] Dimensions[®] CM prior to release 10.1.3. A Report Builder listing client report is the equivalent of a Query Builder query.

The Dimensions CM Report Builder is accessed through either the Dimensions web client or the desktop client that allows you to create and modify the following types of end-user GUI client reports for all Dimensions CM object types:

- Listing report
- Distribution table
- Pie chart
- Pie chart (3D)
- Bar chart
- Bar chart (2D depth)
- Bar chart (stacked)
- Bar chart (stacked 2D depth).

IMPORTANT! To be able to display charts, Adobe Flash Player 8 (or above) must be preinstalled.

These client reports can be grouped, depending on report type, by one or two Dimensions CM attributes. The attributes available depend on the process model. Typical examples are:

- Product
- Type Name
- ID
- Title
- Originator
- Status
- Last Updated By
- Phase
- Action Date
- Creation Date
- Update Date

Although client reports are versatile, the following caveats should be borne in mind:

- If you require advanced reporting, you should use Dimensions CM SQL-based reports (utilizing Published Views), Dimensions CM user reports, or Crystal Reports. See the *Reports Guide* for details.

- The graphical client reports are not intended to be as flexible in formatting fonts, text sizes and colors as other external charting tools, such as those found in Microsoft Excel. You can, however, export client reports in comma separated value (CSV) format for import into such external charting tools if you find that your data does not display clearly in the graphical client reports with their automatic font, text size and color settings (for example, pie charts with dozens of segments).
- Currently only one run-time variable can be specified for client report filtering criteria.

Report Categories

Private Reports (My Reports)

Private reports are reports that you create in the Desktop client or the web client, either from scratch or by adopting or modifying public or standard reports. Such reports appear in a **My Reports** folder in either client and are not visible to other users. If you have favorite private reports, you can place them into your **Favorite Reports** folder for easy access.

Favorite Reports

Favorite reports are private or public reports that you have placed into your **Favorite Reports** folder for easy access.

Public Reports

PRIVILEGES To create, modify, or delete a public report you need the Manage Public Reports privilege.

Public reports are reports that have been created by privileged users for general access and use by all users. Such reports appear in a **Public Reports** folder in either the Desktop client or the web client. If you have favorite public reports, you can place them into your **Favorite Reports** folder for easy access.

Although non-privileged users cannot create, modify, or delete the details of public reports, they can use the Report Builder dialog box Edit tab to access the details of a public report and uncheck the **is public** check box—after which they can then edit and save the report as a private report, even using the same name if so desired.

Standard and Demo Reports

Standard and demo reports are special categories of public reports that are placed in the **Public Reports** folder at installation of Dimensions CM for your use. They are distinguished from each other in that a standard report is independent of the Dimensions CM process model whereas a demo report is not; consequently, a standard report cannot refer to user-defined attributes nor to relationships (except server keywords), whereas a demo report can. Standard report names are prepended with "Standard:" and demo report names are prepended with "Standard demo:" to distinguish them from other public reports, but in all other senses they are simply public reports. If you have favorite standard or demo reports, you can place them into your **Favorite Reports** folder for easy access.

The standard and demo reports that are available are:

Object Class	Report Type	Report Name	Description
Item	Listing report.	<i>Standard: All items checked out or locked by me</i>	Items extracted by the current user.
Item	Listing report (group by).	<i>Standard: Items that I created since</i>	Items created by the current user, grouped by status. Query at runtime for creation date.
Baseline	Listing report (group by).	Standard: Active baselines	Baselines with Phase != CLOSED and Phase != REJECTED, grouped by status.
Baseline	Listing report (group by).	<i>Standard: Baselines in my inbox</i>	All pending current user baselines grouped by status.
Baseline	Listing report (group by).	<i>Standard: Baselines that I created</i>	All baselines that the current user created (closed and rejected included), grouped by status.
Baseline	Listing report (group by).	Standard: Closed or rejected baselines	Baselines with Phase == CLOSED or Phase == REJECTED, grouped by status.
Project/ Stream	Listing report (group by).	Standard: Active projects	Projects with Phase != CLOSED and Phase != REJECTED && which are not locked.
Project/ Stream	Listing report (group by).	<i>Standard: Closed or rejected projects</i>	Projects with Phase == CLOSED or Phase == REJECTED or Locked == true, grouped by status.
Project/ Stream	Listing report (group by).	Standard: Projects in my inbox	All pending current user projects, grouped by status.
Project/ Stream	Listing report (group by).	<i>Standard: Projects that I created</i>	All projects that the current user created, grouped by status.
Request	Listing report (group by).	Standard: Active requests	Requests with Phase != CLOSED and Phase != REJECTED, grouped by status.
Request	3D pie chart.	<i>Standard: Active requests chart</i>	Requests with Phase != CLOSED and Phase != REJECTED, 3D pie chart by status.
Request	Listing report (group by).	<i>Standard: Closed or rejected requests</i>	Requests with Phase == CLOSED or Phase == REJECTED, grouped by status.
Request	3D pie chart.	<i>Standard demo:</i> <i>Active CRs chart by</i> <i>severity/priority</i>	Pie chart of severity for non- closed or non-rejected PRODUCT:CR requests.

Object Class	Report Type	Report Name	Description
Request	Stacked column chart.	Standard demo: Active CRs chart by status and severity/ priority.	Column for each status, stacked severities for active requests.
Request	Distribution table.	Standard demo: Active CRs table by status and severity/ priority.	Column for each severity, row for each status, active requests.
Request	Stacked column chart.	Standard demo: Closed or rejected CRs chart by action date and severity/ priority (year to date)	Column for each month, stacked severities for closed or rejected requests actioned in the past year—so up to 13 columns.
Request	3D pie chart.	<i>Standard demo: Closed or rejected CRs chart by severity/priority</i>	Pie chart of severity for closed or rejected PRODUCT:CR requests.
Request	Stacked column chart.	Standard demo: Submitted CRs chart by creation date severity/ priority (year to date)	Column for each month, stacked severities for all requests (active or not) created in the past year—so up to 13 columns.
Request	Listing report (group by).	<i>Standard: Requests in my inbox</i>	All pending current user requests, grouped by status.
Request	Listing report (group by).	<i>Standard: Requests that I created</i>	All requests that the current user created, grouped by status.

Creating or Modifying a Report Using the Web Client

Purpose Use these Serena[®] Dimensions[®] CM web client operations to: create, modify, or delete a report; or to add a report to favorites or remove a report from favorites.

- Create, modify, or delete a report
- Add a report to, or remove it from, **Favorite Reports**.

PRIVILEGES To create, modify, or delete a public report you need the Manage Public Reports privilege.

Creating a Report

- **1** On the Reports tab, select the appropriate Dimensions CM object class folder (Items, Requests, Projects/Streams, or Baselines), in the navigation pane.
- 2 Click the New Report button.

3 On the Report Builder dialog box, use the Edit tab to set up report generation criteria and/or the Preview tab to show you the client report that will be generated based on the choices you make on the Edit tab.

Edit Tab

Enter your reporting criteria on the Edit tab as explained below:

1 Enter a Report Name.

Unless you check the **is public** check box, the report will be a private report that only you will be able to see after the report is created. The report name is also placed, appropriately, in the **My Reports** or **Public Reports** folder in the navigation pane of the calling dialog box.

- 2 Select one or <<ALL>> products from the **Product** drop down list.
- 3 Depending on the class of Dimensions CM object you accessed Report Builder for, either accept, as default, all Item type(s), Request type(s), Project/stream type(s), or Baseline type(s) (indicated by <<ALL>>) or click the associated button is select just specific types to be included in the report.
- 4 In the **Report type** menu area:
 - **a** For **Type**, select the report type.

Depending on the type of report selected, an additional **Then by** field may then be displayed.

Selection in the additional **Date span** field only depends on the attribute selected in any of the **Group by** fields; if at least one of them is a date attribute, then the **Date span** field will be enabled regardless of the report type selected.

- **b** For **Group by** and, if present, **Then by** and **Date span**, select the desired attribute type to be used to group the elements of the generated report. Click the **Ascending** or **Descending** radio button to specify whether you wish the element grouping to be displayed in ascending or descending order respectively—the default is ascending.
- **5** In the **Attributes to display** menu area, attributes that you include in the **Selected** list are displayed when you generate the report.

NOTE For report types that support subsequently generated child drilldown reports, these attributes will be displayed in the child drilldown report; otherwise, the attributes will be displayed in the generated listing report itself.

To manage the attributes in the **Selected** list, do the following:

- **a** To add a single attribute, select it (single click) in the **Available** list, and click the button.
- **b** To add several attributes, select them (individually using CTRL+click or as a contiguous group using Shift+click) in the **Available** list, and click the 🕥 button.
- **c** To remove an attribute, select it in the **Selected** list, and click the 👩 button.
- **d** To remove several attributes, select them (individually using CTRL+click or as a contiguous group using Shift+click) in the **Selected** list, and click the 🕥 button.
- e To move an attribute up the **Selected** list, select it and click the 🔊 button.
- **f** To move an attribute down the **Selected** list, select it and click the 💽 button.

6 In the **Filtering** menu area, system attributes and/or relationships that you include in the **Selected** list can have sophisticated Boolean filtering criteria applied to them when you generate the report.

NOTE The Filtering menu area is initially collapsed; to expand it, click the \blacksquare button. This menu is only applicable to a listing report and a drilldown list.

To manage the filtering, do the following:

- **a** For **Field**, select the desired attribute or relationship type:
 - If an attribute is selected, an additional Value field and associated find button
 is displayed.
 - If a relationship is selected, the **Operator** field is replaced by a selection of either *related to* or *not related to*, and associated **Relationship** find button
- b For a system attribute or user attribute (if present), either enter the required value in the Value field or click the find value button ... to invoke an associated find dialog box. If you click the find value button ..., depending on the attribute you selected, you can select certain special values, especially <Query at Runtime> a variable that enables you to specify the value at the time the report is run.

For text fields, you can use "&" or "*"as a wildcard character. Note that this works when the logical operator is **equal to** or **not equal to**, and therefore is equivalent to the expressions "like" and "not like" in some other query syntaxes. (See "*Examples:*" on page 441.)

IMPORTANT! <Query at Runtime> can currently only be selected for one attribute or relationship.

TIPS:

- For attributes that take a date format:
 - Click the calendar picker button next to the pre-populated entry of DD-MMM-YYYY to invoke a calendar dialog box to assist you in selecting the appropriate date.
 - Click the find value button ... to specify one of the following special values: <Query at Runtime>, <Today>, <Today>+ 7, <Today>-7, <Today>+30, <Today>-30, <Today>+365, <Today>-365.
- For attributes that take a user identity values (for example, Originator, Owner, and Sender ID): click the find value button ... to open a user picker dialog box.
- For attributes that have related valid sets (for example, an **item** report of **Item type** EXE with a **Filtering** user attribute of Operating System): Click the find value button ... to open a valid set selector. You can use this selector to select multiple values and create multiple OR/AND criteria at one time using the

Add Multiple 'OR' Or Add Multiple 'AND' buttons.

Select a logical operator from the **Operator** drop down list. The logical operator specifies how you wish to filter with respect to the **Value** field, for example, filter to show all Titles that match (**Equal to**) or do not match (**Not equal to**) the entry in the Value field. The full list of filtering logical operations available is:

 For date attributes: equal to, not equal to, before, after, not after, not before, is null, and is not null. • For all other attributes: equal to, not equal to, less than, greater than, less than or equal to, greater than or equal to, is null, and is not null.

Click the Add button to post your current attribute/operator/value filter criteria to the list below, in which the compound filter criteria will be built up.

c For a relationship, either enter the required relationship in the **Relationship** field or click the find relationship button ... to invoke an associated find dialog box (access the help if you need assistance in using the find dialog box). If you click the find relationship button ..., depending on the relationship you selected, you can select certain special values, especially <Query at Runtime> a variable that enables you to specify the relationship at the time the report is run.

IMPORTANT! <Query at Runtime> can currently only be selected for one attribute or relationship.

For the Operator, select Related to or Not related to.

Click the Add button to post your current relationship filter criteria to the list below, in which the compound filter criteria will be built up.

d Repeat Step a and Step b or Step c as many times as required to build up the compound filter criteria (including *where conditions*) in the list below, using the following buttons to manage the filter criteria as explained below:

Add Delete And/Or () Modify Delete All

- To add a filter criterion, complete Step a and Step b or Step c above and click the Add button. As each filter criterion is added, it will be placed by default into a logical AND relationship with the previously added filter criterion—to change the relationship to an OR relationship *for the currently selected filter criterion only*, click the And/Or button.
- To delete a filter criterion, select it and click the Delete button. To delete all filter criteria, click the Delete All button.
- To modify a filter criterion: select the criterion; modify, as appropriate, the system attribute Value and/or Operator fields or relationship Relationship field; and click the Modify button. The filter criterion will be updated appropriately.
- To add an open parenthesis to a filter criterion, select the criterion and click the
 button. An open parentheses is added.
- To add a close parenthesis to a filter criterion, select the criterion and click the
 button. A close parentheses is added.
- To remove an open parenthesis from a filter criterion, select the criterion and click the button. An open parenthesis is removed.
- To remove a close parenthesis from a filter criterion, select the criterion and click the
 button. A close parenthesis is removed.

NOTES

- Filter criteria that you enter are optimized by the Dimensions CM web client. Consequently, the criteria may appear in a slightly different format to that specified. However, client report results are not affected.
- For item reports, the items retrieved are restricted to the selected project. However, items can belong to more than one project, therefor the number of

item revisions retrieved may be greater than the number that are displayed when you run the report.

• Examples:

To create a report to find CR requests that are not closed and are critical or severe, or CRs that are raised, your filter will look like this:

```
(Status != 'CLOSED'
And
Severity/Priority = '1_critical'
Or
Severity/Priority = '2_severe')
Or
Status = 'RAISED'
```

To create a report to find items of file extension .zip that do not contain the string "output" in the filename, and are owned by *JSMITH*, your filter will look like this:

```
Filename = '%.zip'
And
Filename <> '%output%'
And
Owner = 'JSMITH'
```

7 In the **Sorting** menu area:

NOTE The Sorting menu area is initially collapsed; to expand it, click the \blacksquare button. This menu is only applicable to a listing report and a drilldown list.

- a For Sorted by, select the desired attribute type and click Ascending or
 Descending to decide how the attributes are sorted in the elements of the generated report.
- **b** For subsequent **Then by** fields, further refine your attribute sorting criteria.
- **8** Proceed to the Preview tab to test run the report prior to saving it or modifying your reporting selections.

Preview Tab

The Preview tab shows you the client listing report or summary report (see "Drilling Down into a Client Report Using the Web Client" on page 448) that will be generated based on the choices you made on the Edit tab.

If you are satisfied with the preview of the report, click **Save**; otherwise, return to the Edit tab to refine your reporting choices.

Once a report is saved, it will appear in both the navigation and content panes of the Reports tab in Dimensions web client when you select the relevant folder in the navigation pane. In the navigation pane the report name will appear in the appropriate folder, that is, **My Reports** or **Public Reports**.

Modifying a Report

To modify a report or create a new one based on an existing one:

- 1 On the Reports tab, select the appropriate object class folder (Items, Requests, Projects/Streams, or Baselines), in the navigation pane. Optionally, expand the folder and select the category of report (Favorite Reports, My Reports, or Public Reports).
- 2 Either:
 - a Select a single report in the Reports tab content pane to enable the Modify Report button in the Reports tab toolbar.

Then click that button to launch the Report Builder dialog box. This is functionally the same as for a new report except that the various fields will be pre-populated.

- **b** Alternatively, double-click on the report name in the Reports tab content pane to directly launch the Report Builder dialog box.
- **3** As an alternative to Step 2 above, select a single report in the Reports tab navigation pane to enable the Modify Report button *if* in the Reports tab toolbar.

Then click that button to launch the Report Builder dialog box.

- **4** To modify an existing report, modify the various fields in the Edit tab of the Report Builder as described in "Creating a Report" on page 437.
- **5** To create a new report based on an existing report, in the **Report Name** type a new name and then modify the various fields in the Edit tab of the Report Builder dialog box as described in "Creating a Report" on page 437.

Deleting Reports

- 1 On the Reports tab, select the appropriate object class folder (Items, Requests, Projects/Streams, or Baselines), in the navigation pane. Optionally, expand the folder and select the category of report (Favorite Reports, My Reports, or Public Reports).
- 2 In the content pane, select one or more client reports to delete.
- 3 Click the Delete button: 😣
- 4 Click Yes.

Adding Reports to Favorite Reports

- 1 Click the **My Reports** or **Public Reports** folder in the web client navigation pane to populate the content pane with the list of report objects.
- 2 Select one or more report objects for adding to your **Favorite Reports** folder. The button next to the *List of objects* label will now be enabled.
- **3** Click the 🚀 button.
- 4 In the **New Favorites** dialog box, confirm that you wish to add links to the identified reports into your **Favorite Reports** folder. Copies of the report names will appear in the **Favorite Reports** folder.

Removing Reports from Favorite Reports

- 1 Click the **Favorite Reports** folder in the web client navigation pane to populate the content pane with the list of report objects.
- Select one or more report objects for removing from your Favorite Reports folder.
 The *Point Provided P*
- **3** Click the 🤑 button.
- 4 In the **Remove Favorites** dialog box, confirm that you wish to remove links from the identified reports in your Favorite Reports folder.

NOTE Remember that favorite reports are only links to reports that are still present in the **My Reports** or **Public Reports** folder, so removing those links has no impact on the reports still being present in either of those two folders. However, if you select a report in the Favorite Reports folder and press the **Delete** button, then that report will be deleted from the associate **My Reports** or **Public Reports** folder as well.

Running a Client Report Using the Web Client

Purpose Use this Serena[®] Dimensions[®] CM web client operation to run saved client reports.

Once a client report is saved, you can run it by clicking on the report name in the web client navigation pane. This will run the report and display it in the web client content pane; however, if the report was created to prompt for a run-time value or relationship, you will need to specify that first before the report will actually be run.

An example of a requests report requiring a **Creation Date is not before** value to be specified at runtime is shown below. The particular logical operator (**is not before** in the example) is specified when the report is created or modified.

You can also get a preview of what certain types of report will look like when it is run by using the Preview tab when creating or modifying a report, see "Preview Tab" on page 441.

Exporting a Client Report Using the Web Client

Purpose Use this Serena[®] Dimensions[®] CM web client operation to export a client report to HTML or comma separated variable (CSV) format.

Once a client report is saved, you can export it to HTML or comma separated variable (CSV) format for printing or inclusion in a third-party tool, for example, a spreadsheet.

1 Click on a report name in the web client navigation pane. This will run the report and display it in the web client content pane; however, if the report was created to prompt for a run-time value or relationship, you will need to specify that first before the report will actually be run, see "Drilling Down into a Client Report Using the Web Client" on page 448 for details.

2 The way in which the client report is displayed depends on whether the report is a listing report or a graphical report.

The HTML arrangement applies to listing reports displayed as a result of drilling down into graphical reports, see "Drilling Down into a Client Report Using the Web Client" on page 448.

An example of a listing report is shown below:

∎ Reports ► ∎ MultiView	Resu	ılts of: 🚺 Standard: A	ctive requests				ë i	
Projects/Streams	ÿ	D	Title	Status	Originator	Creation Date	Action Date	Stage
🔻 🖻 Requests	⊟ St	atus: RAISED						
🐈 Favorite Reports						20.1111	20.1111	
My Reports		R JUPITER1_CR_1	test5	RAISED	DMSYS	2010 10:35:01	2010 10:35:01	
Public Reports Standard: Active require		IUPITER1_MRG_2	test MRG_2	RAISED	DMSYS	30-JUL- 2010 10:34:50	30-JUL- 2010 10:34:50	
Standard: Active requests		R JUPITER1_MRG_3	test MRG_3	RAISED	DMSYS	30-JUL- 2010 10:34:53	30-JUL- 2010 10:34:53	
Standard: Closed or rejec Standard demo: Active CF		R JUPITER1_MRG_4	test MRG_4	RAISED	DMSYS	30-JUL- 2010 10:34:55	30-JUL- 2010 10:34:55	
Standard demo: Active CF		DUPITER1_MRG_5	test MRG_5	RAISED	DMSYS	30-JUL- 2010 10:34:57	30-JUL- 2010 10:34:57	
Standard demo: Active CF		DUPITER1_MRG_6	test MRG_6	RAISED	DMSYS	30-JUL- 2010 10:34:59	30-JUL- 2010 10:34:59	
Standard demo: Closed or		R JUPITER1_TASK_1	Test Title	RAISED	DMSYS	30-JUL- 2010 10:35:03	30-JUL- 2010 10:35:03	
Standard demo: Submittec		R JUPITER4_CR_1	Another Test	RAISED	DMSYS	30-JUL- 2010 10:36:07	30-JUL- 2010 10:36:07	DEVEL
Standard: Requests that I		IUPITER4_CR_2	Another Test	RAISED	DMSYS	30-JUL- 2010 10:36:09	30-JUL- 2010 10:36:09	LIVE
 Baselines Items 		R JUPITER4_CR_3	Another Test	RAISED	DMSYS	30-JUL- 2010 10:36:11	30-JUL- 2010 10:36:11	LIVE
		R JUPITER4_CR_4	Another Test	RAISED	DMSYS	30-JUL- 2010 10:36:13	30-JUL- 2010 10:36:13	DEVEL

 Click the button to create an HTML page suitable for printing from your browser.

An example of a listing report HTML export is shown below:

🖉 Results of: Report1 - Win	dows Internet Explor	er			_ 🗆 ×	¢
					A	
Results of: Report1						
ID	Title	Status	Stage	Last Updated By	Type Name	
REPORTPROD_BR_3	tîtl€	OPEN	DEVELOPMENT	USER1	BR	
REPORTPROD_BR_2	BR2	OPEN	DEVELOPMENT	USER1	BR	
REPORTPROD_BR_1	BR1	OPEN	DEVELOPMENT	USER1	BR	
REPORTPROD_CR_1	change please	REVIEW	DEVELOPMENT	USER1	CR	
REPORTPROD_DEPL_1	DEPL request	OPEN	DEVELOPMENT	USER1	DEPL	
REPORTPROD_DR_2	gtestrep1	REVIEW	DEVELOPMENT	USER1	DR	
REPORTPROD_DR_1	defect raised	REVIEW	DEVELOPMENT	USER1	DR	
REPORTPROD_EMRG_1	Emergency	WORK	DEVELOPMENT	USER1	EMRG	
REPORTPROD_PR_2	part app dev	ANALYZE	DEVELOPMENT	USER1	PR	
REPORTPROD_PR_1	problem	ANALYZE	DEVELOPMENT	USER1	PR	
REPORTPROD_REPTEST_5	for report testing	REVIEW	DEVELOPMENT	USER1	REPTEST	
REPORTPROD_REPTEST_4	reporting requests 4	REVIEW	DEVELOPMENT	USER1	REPTEST	
REPORTPROD_REPTEST_3	reporting requests 3	REVIEW	DEVELOPMENT	USER1	REPTEST	
REPORTPROD_REPTEST_2	reporting requests 2	REVIEW	DEVELOPMENT	USER1	REPTEST	
REPORTPROD_REPTEST_1	reporting requests	REVIEW	DEVELOPMENT	USER1	REPTEST	
REPORTPROD_TASK_1	TASK	SCHEDULE	DEVELOPMENT	USER1	TASK	
						r

• Click the 📰 button to create a CSV page suitable for copying and pasting from your browser.

An example of a listing report CSV export is shown below:



Click the P button to send an email containing the URL for the report. A dialog box is displayed showing the URL. Click on the link beneath to compose the email.

An example of the dialog box is shown below:



An example of a distribution table report is shown below:

ut 🗹 🔇			DMSYS Home	Help 🔄 Log out
Reports				88
▶ 📶 Multi View	Standard demo: Active CR's table	e by Status and Severity/Priority		
🔻 🖻 Requests	Severity/Priority	Status	Total(s)	
🕨 🖕 Favorite Reports		RAISED		
My Reports		<u>179</u>	<u>179</u>	
🔻 📋 Public Reports	Really Urgent	1	1	
Standard: Active requests	Total(s)	<u>180</u>	<u>180</u>	
Standard: Active requests				
Standard: Closed or reject				
Standard: Closed or Rejec				
Standard demo: Active CF				
Standard demo: Active CF				
Standard demo: Active				
Standard demo: Closed or				
Standard demo: Closed or				
Standard demo: Submitted				
Standard: Requests in my				
Standard: Requests that I				
Standard: Requests that I				
Standard: Submitted requi				

Click the button to create an HTML page suitable for printing from your browser.

An example of a distribution table report HTML export is shown below:

Report - Standard dem	no: Active CRs table by Sta al-dev-279c:8080/dimensions/? adard demo: Active CRs table b	tus and Severity/Priority jsp=query_table&save=htm by Status	- Windows Internet Expl - - - - - - - - - - - - -	orer _
Standard demo: Active Severity/Priority	CRs table by Status and S Sta	everity/Priority tus	Total(s)	
	REVIEW	TEST		
1	8	8	16	
2	17	22	39	
3	0	4	4	
Total(s)	25	34	59	
ne			🔍 💟 Local intrar	net 🔍 100%

• Click the button to create a CSV page suitable for copying and pasting from your prowser.

An example of a distribution table report CSV export is shown below:



Drilling Down into a Client Report Using the Web Client

Purpose Use this Serena[®] Dimensions[®] CM web client operation to drill down into a client report.

Client reports may end up displaying large amounts of data, and displaying everything in one report is not always the clearest way to present the information. For all types of reports *apart from simple listing reports*, the Dimensions web client first creates a toplevel report that displays only summarized data. Certain areas on these summary reports are mouse-sensitive, allowing you to drill down to see underlying data. This is the concept of a drilldown report.

A summary report is displayed either:

- Directly by accessing a report (apart from a simple listing report) in the Reports navigation pane for a particular object class.
- By accessing the Preview tab when creating or modifying a report.

Drilldown reporting also makes reports highly interactive by enabling you to zoom in from a more general view of a business perspective to a more granular one at a simple click of the mouse.

An example of a top-level bar chart report is shown below:



Once you drill down from a summary report, the report format will be the same as that presented by a listing report, except that there will be:

- A <u>Go back to report</u> link to enable you to return to the summary report, in addition to
- the normal B button to enable you to display the drilldown report as an HTML page suitable for printing, and
- the normal button to enable you to display a text format page of comma separated variables (CSV) suitable for importing into other tools.

An example of the report resulting from drilling down from a specific area on a top-level bar chart report is shown below:

NReport Modify Report Delete	Save URL Export HTML Export CS	/		
Report3	Results of: 🛱 Request	types by Status and Action	date drilldown	û Go back to report 斗 羽
Report6	≸ ID	Title	Status	Last Updated By
- reptest1	Status: REVIEW, Action Date	: 2008 (17)		
reptest2	C BOLARIUS CR 56	g3	REVIEW	USER1
Request types by Status and	GLARIUS CR 57	g2	REVIEW	USER1
Standard demo: Active CRs cr	GLARIUS CR 58	g1	REVIEW	USER1
Standard demo: Active CRs ta	GOLARIUS CR 60	titl€ UTF-8	REVIEW	DMSYS
Standard demo: Closed or reje		titl€ UCS2	REVIEW	DMSYS
Standard demo: Submitted CR:	QLARIUS CR 62	titl€ standard	REVIEW	DMSYS
Standard: Active requests	GLARIUS CR 63	titl€ ISO-8859-1	REVIEW	DMSYS
Standard: Closed or rejected r	QLARIUS CR 64	titi€	REVIEW	DMSYS
Standard: Requests that I crea		titi€	REVIEW	DMSYS
test5	GOLARIUS CR 66	titi∈iti∈	REVIEW	DMSYS
Tim 3	QLARIUS CR 67	tîtl€ UTF-8 BOM	REVIEW	DMSYS
	QLARIUS CR 68	mahboob today test	REVIEW	DMSYS
			00 100 41	BM(0) (0

Once you access a drilldown report or a listing report, the toolbar area will also be populated with "grayed out" standard buttons appropriate to the object class you are reporting on, for example, for items you would have toolbar buttons such as check in and check out.

Selecting one or more of the objects in the content pane will activate the toolbar buttons and you will then be able to perform all the usual operations pertinent to that particular object class.

In addition, if you click on the active underlined ID for a particular object (if present), the Dimensions web client will invoke the Open dialog box appropriate to that object class, for example, Open Item.

IMPORTANT! While creating or modifying a report that creates a preliminary summary report, the Preview tab will display the summary report and enable you to drill down to the drilldown report to see what it would look like. However, there are no toolbar buttons or active object IDs in the preview drilldown report—you will only get these once you save the report you are creating or modifying.

Using Multi-View Reports in the Web Client

Purpose Use these Serena[®] Dimensions[®] CM web client operations to: create, modify, delete, or run a multi-view report. A multi-view report consists of up to 4 different reports displayed together in the content pane.

You can also choose to display a multi-view report as part of your initial view. For details, see "Changing the General Settings" on page 482.

PRIVILEGES To create, modify, or delete a public report you need the Manage Public Reports privilege.

Creating a Multi-View Report

- 1 On the Reports tab, select the multi view folder Multi View Optionally, expand the folder and select the category, and select the category (Favorite Reports, My Reports, or Public Reports), in the navigation pane.
- 2 Click the New Report button:

The Create a new Multi-View Report dialog box appears.

- **3** Enter a Report name.
- **4** If you want to make the report available as a public report, select **is public**.
- 5 For Choose the number of reports you want to display, select a number.
- **6** Select the layout from the options below. This determines how the reports will be arranged in the content pane when you run the report, as indicated in the diagrams.
- 7 For **Select a report**, Select the type of report you want to include in the multi view report (Public, Private, Project/Stream, Request, Baseline, or Item)
- **8** Optionally, enter a filter expression to filter the names of the reports that will appear in the selection list below.
- **9** Click the **Search** button.

This will populate the **Results** list.

10 Select the name of the report that you want include from the **Results** list.

The name of the report will appear in the list below.

11 Repeat Step 7 through Step 10 for each additional report you want to include.

If you want to remove a report, click the **remove** link against that report.

If you want to change the order of a report, click the 🕥 or 🕥 button.

- **12** If you want this report to be selected when displaying your home view, select **Set as Home view**.
- **13** Click OK to save the multi-view report.

Modifying a Multi-View Report

To modify a report or create a new one based on an existing one:

- 1 On the Reports tab, select the multi view folder Multi View in the navigation pane. Optionally, expand the folder and select the category of report (Favorite Reports, My Reports, or Public Reports).
- 2 Either:
 - a Select a single report in the Reports tab content pane to enable the Modify Report button in the Reports tab toolbar.

Then click that button to launch the Edit Multi-View Report dialog box. This is functionally the same as for a new multi-view report except that the various fields will be pre-populated.

- **b** Alternatively, click on the report name in the Reports tab content pane to directly launch the Edit Multi-View Report dialog box.
- **3** As an alternative to Step 2 above, select a single report in the Reports tab navigation pane to enable the Modify Report button *in the Reports tab toolbar*.

Then click that button to launch the Edit Multi-View Report dialog box.

- **4** To modify an existing report, modify the various fields in the Edit tab of the Report Builder as described in "Creating a Multi-View Report" on page 450.
- **5** To create a new report based on an existing report, in the **Report Name** type a new name and then modify the various fields in the Edit tab of the Edit Multi-View Report dialog box as described in "Creating a Report" on page 437.

Deleting Multi-View Reports

- 1 On the Reports tab, select the multi view folder Multi View in the navigation pane. Optionally, expand the folder and select the category of report (Favorite Reports, My Reports, or Public Reports).
- **2** In the content pane, select one or more client reports to delete.
- 3 Click the Delete button: 🥴
- 4 Click Yes.

Running Multi-View Reports

Purpose Use this Serena[®] Dimensions[®] CM web client operation to run saved client reports.

Once a multi-view report is saved, you can run it by clicking on the report name in the web client navigation pane. This will run the reports that have been included in the multi-view report, and display them in the web client content pane. Note that if any of the

reports were created to prompt for a run-time value or relationship, you will need to specify that first before the report will actually be run.

An example of a multivew report is shown below:

To expand a report in a multi-view report

Do one of the following:

- Click the Expand Report button
 at the top right of the content pane.
- Click the name of the report beneath the multi view report in the navigation pane.

To collapse a report in a multi-view report

Do one of the following:

- Click the Collapse Report button I at the top right of the content pane.
- Click the name of the multi view report in the navigation pane.

You can also specify a multi-view report in your initial view. For details, see "Changing the General Settings" on page 482.

Creating or Modifying a Report Using the Desktop Client

Purpose Use these Serena[®] Dimensions[®] CM Desktop client operation to:

- Create, modify, or delete a report
- Add a report to, or remove it from, **Favorite Reports**.

PRIVILEGES To create, or modify, or delete public reports you need the Manage Public Reports privilege.

Creating a Report

- 1 In the **Reports and Lists** window, either:

 - b if a report of the appropriate object class has already been created, you can rightclick on that object class tree node (which groups all currently existing reports of that object class) and select New <object class>s Report (for example, New Items Report).

NOTE Currently Desktop client supports more object classes for reports than web client. Consequently, certain object class reports that you create in Desktop client will not be visible in web client.

2 On the Report Builder dialog box, set up the report generation criteria and then click the **Run** button to generate a preview of the client report based on the choices you make. The generated preview report will be displayed in a standard right-hand desktop client view (inheriting the functionality such views afford).

Setting Up the Report

NOTE After installation of Dimensions CM, all Report Builder menu areas are initially collapsed; to expand them, click the \blacksquare buttons. The collapsed or expanded state of these menu areas is saved when the Report Builder dialog box is closed, that is, the next time the Report Builder dialog box is opened they will be in the same state.

Enter your reporting criteria as explained below:

1 Enter a **Report Name**.

If you do not check the **is public** check box, after the report is created its name will appear in the appropriate object class tree node below the **My Reports** tree node . My Reports in the **Reports and Lists** navigation window. Only you will be able to see this report name in the navigation pane.

Alternatively, if you do check the **is public** check box, after the report is created its name will appear in the appropriate object class tree node below the **Public Reports** tree node \blacksquare Public Reports in the **Reports and Lists** navigation window. All users will be able to see this report name in the navigation pane.

NOTE If at any stage in the remainder of this procedure you wish to clear your currently entered reporting criteria and reset them to the defaults for this object class, click the Clear Report button

Clear Report

- 2 In the **Context** menu area:
 - a Select one or <ALL PRODUCTS> products from the **Product** drop down list.
 - **b** Select from the **Type filter** the object class types that you wish to include in the scope of the report. The types available for selection will depend on the class of Dimensions CM object and product you selected earlier.
- 3 In the **Report Type** menu area:
 - a For Type, select the report type.

Depending on the type of report selected, selection in the additional **Then by** fields may be non-enabled.

Selection in the additional **Date span** field only depends on the attribute selected in any of the **Group by** fields; if at least one of them is a date attribute, then the **Date span** field will be enabled regardless of the report type selected.

- **b** For **Group by** and, if selectable, **Then by** and **Date span**, select the desired attribute type to be used to group the elements of the generated report. Where present and selectable, click the **Ascending** or **Descending** radio button to specify whether you wish the element grouping to be displayed in ascending or descending order respectively—the default is ascending.
- 4 In the **Attributes to Display** menu area, system attributes that you include in the **Selected** list are displayed when you generate the report.

NOTE For report types that support subsequently generated child drilldown reports, these attributes will be displayed in the child drilldown report; otherwise, the attributes will be displayed in the generated report itself.

To manage the attributes in the **Selected** list, do the following:

- **a** First expand **System Attributes** in the **Available** list by clicking on the '+' sign. This will display a graphical tree of all the system attributes for this object class that are available for adding to the **Selected** list.
- **b** To add an attribute to the **Selected** list, select it (single click) in the **Available** list and click the solution (which will now be enabled).
- **c** To remove an attribute from the **Selected** list, select it (single click) in the **Selected** list and click the
- **d** To move an attribute up the **Selected** list, select it and click the Up button.
- e To move an attribute down the **Selected** list, select it and click the Down button.
- **5** In the **Filtering** menu area, attributes and/or relationships that you include in the **Selected** list can have sophisticated Boolean filtering criteria applied to them when you generate the report.

To manage the filtering, do the following:

- a Expand System Attributes, User Attributes (if present), and/or Relationships in the Available list by clicking on the relevant '+' sign. This will display a graphical tree of all the attributes and/or relationships for this object class that are available for adding to the Selected list.
- **b** Select an attribute or relationship (single click) in the **Available** list and click the button (which will now be enabled):

 - If a relationship is selected, a relationship specification dialog box is displayed and for most relationships an associated find button associated keywords button
- **c** For a system attribute or user attribute (if present):
 - Select a logical operator from the **Date must be** or **Value must be** drop down list, if not grayed out. The logical operator specifies how you wish to filter with respect to the **this date/time** or **this value** field, for example, filter to show all Titles that match (Equal to) or do not match (Not equal to) the entry in the Value field. The full list of filtering logical operations available is:
 - For date/time attributes: equal to, not equal to, before, after, not after, not before, is null, and is not null.
 - For other attributes: equal to, not equal to, less than, greater than, less than or equal to, greater than or equal to, Is null, and is not null.
 - Provide an attribute value by one of the following means:
 - Directly type a value in the this date/time or this value field. For text fields, you can use "&" or "*"as a wildcard character. Note that this works when the logical operator is equal to or not equal to, and therefore is equivalent to the expressions "like" and "not like" in some other query syntaxes. (See "Examples:" on page 456.)
 - Select one of the pre-populated values from the this date/time or this value selection pick list. Depending on the attribute you selected, you can select certain special values, for example:

- <Query at Runtime> a variable that enables you to specify the value at the time the report is run.
- <Today>, <Today>+ 7, <Today>-7, <Today>+30, <Today>-30,
 <Today>+365, <Today>-365 variables for date/time attributes.

IMPORTANT! <Query at Runtime> can currently only be selected for one attribute or relationship.

- For date/time attributes, click the find value button _____to invoke an associated calendar dialog box to enable you to select an appropriate date.
- Click the **OK** button.

The selected attribute with specified value will be included in the selected list. If you want this attribute value to be included in a NOT logical relationship, click the NOT button (which will now be enabled).

- **d** For a relationship, provide a relationship value by one of the following means:
 - Directly enter the required relationship in the **<Object_class> object to** relate to field.
 - Click the find relationship button Find to invoke an associated find dialog box (access the help if you need assistance in using the find dialog box).
 - Click the keywords relationship button Keywords to select one of several prepopulated relationship values. Depending on the relationship you selected, you can select certain special values, for example:
 - <Query at Runtime> a variable that enables you to specify the relationship at the time the report is run.
 - <Current <Object Class>>, for example <Current Project>.

IMPORTANT! <Query at Runtime> can currently only be selected for one attribute or relationship.

• Click the **OK** button.

NOT.

The selected relationship with specified value will be included in the selected list. If you want this relationship value to be included in a NOT logical relationship, click the **NOT** button (which will now be enabled).

- **e** Repeat Step b and Step c or Step d as many times as required to build up the compound filter criteria in the **Selected** list as explained below (the various buttons mentioned below will be enabled or disabled depending on context).
 - To add a filter criterion, complete Step b and Step c or Step d above. As each filter criterion is added, it will be placed by default into a logical AND relationship with the previously added filter criterion. To change the relationship, click the relationship and the appropriate button as follows:
 - AND Click to change the logical relationship back to the default AND.

OR Click to change the logical relationship to OR.

Click to logically negate the currently selected expression.

AND >	Once you have started populating the Selected list, for certain attributes, when you then select in the Available list, the AND button will change to an AND button.
	This button performs the same function as the button but places the attribute value specifically into a logical AND relationship with the last relationship currently in the Selected list.
OR >	Once you have started populating the Selected list, for certain attributes, when you then select in the Available list, the \bigcirc DR button will change to an \bigcirc DR button.
	This button performs the same function as the button but places the attribute value specifically into a logical OR relationship with the last relationship currently in the Selected list.
• To delete a filte filter criteria, cl	r criterion, select it and click the button. To delete all ick the button.
 To modify a filte modify, as appr dialog box or th filter criterion w 	er criterion: select the criterion and click the Edit button; opriate, the system attribute value in the value specification he relationship in the relationship specification dialog box. The vill be updated appropriately.
To move an attr click the Up	ibute or relationship criterion up the Selected list, select it and button.
• To move an attr and click the	ribute or relationship criterion down the Selected list, select it Down button.
NOTES:	
 Filter criteria th client. Consequ that specified. I 	at you enter are optimized by the Dimensions CM desktop ently, the criteria may appear in a slightly different format to However, client report results are not affected.
 For item reports However, items item revisions r when you run t 	s, the items retrieved are restricted to the selected project. can belong to more than one project, therefore the number of retrieved may be greater than the number that are displayed he report.
• Examples:	
To create a rep severe, or CRs	oort to find CR requests that are not closed and are critical or that are raised, your filter in the Selected list will look like

```
Status <> [CLOSED]
AND
Severity/Priority = [1_critical]
OR
Severity/Priority = [2_severe']
OR
Status = [RAISED]
```

this:

To create a report to find items of file extension .zip that do not contain the string "output" in the filename, and are owned by *JSMITH*, your filter will look like this:

```
Filename = [%.zip]
AND
Filename <> [%output%]
AND
Owner = [JSMITH]
```

6 In the **Sorting** menu area:

NOTE This menu is only applicable to a listing report and a drilldown list.

- **a** For **Sorted by**, select the desired attribute type and click **Ascending** or **Descending** to decide how the attributes are sorted in the elements of the generated report.
- **b** For subsequent **Then by** fields, further refine your attribute sorting criteria.
- **7** Proceed to "Test Running Your Report" on page 457 to test run your report prior to saving it or modifying your reporting selections.

Test Running Your Report

1 Click the **Run** button to generate a preview of the client report based on the choices you made. The generated preview report will be displayed in a standard right-hand desktop client view (inheriting the functionality such views afford).

An example of a preview report is shown below. The highlighted area contains the toolbar buttons used to save the preview report, edit the preview report if you wish to make changes to it prior to saving it, export the preview report to a file, or in a preview report.

The preview shows you the client report or summary report (see "Drilling Down into a Client Report Using the Desktop Client" on page 460) that will be generated based on the choices you made when setting up the report

If you wish to refine your report, click the edit toolbar button $\square 2$. You will be returned to the dialog box you used to set up the report, see "Setting Up the Report" on page 453.

If you wish to export the report in various formats, click the export toolbar button : The formats into which you can save the report depend on the report type, but comprise in total:

- Comma separated variables (CSV) suitable for importing into other tools.
- BMP image file.

See "Exporting a Client Report Using the Desktop Client" on page 459 for more details.

If you wish to select all the objects in the report, click the select all objects toolbar button \square .

Modifying a Report

- 1 In the Reports and Lists window, right-click an existing report name from **Favorite Reports Reports** → Favorite Reports , **My Reports** → My Reports , or **Public Reports** → E Public Reports and select **Edit**.
- **2** To modify an existing report, modify the various fields in the Report Builder as described in "Creating a Report" on page 452.
- **3** To create a new report based on an existing report, in **Report Name** type a new name and then modify the various fields in the Report Builder as described in "Creating a Report" on page 452.

Deleting Reports

- 2 Click Yes.

Adding Reports to Favorite Reports

Removing Reports from Favorite Reports

1 In the Reports and Lists window, right-click an existing report name from **Favorite Reports** ⊕ → Favorite Reports and select **Remove from Favorites**.

NOTE Remember that favorite reports are only links to reports that are still present in the **My Reports** or **Public Reports** folder, so removing those links has no impact on the reports still being present in either of those two folders. However, if you select a report in the Favorite Reports folder and press the **Delete** button, then that report will be deleted from the associate **My Reports** or **Public Reports** folder as well.

Running a Client Report Using the Desktop Client

Purpose Use this Serena[®] Dimensions[®] CM Desktop client operation to run saved client reports.

Once a client report is saved, you can run it by either:

- Clicking on an existing report name in the Desktop client **Reports and Lists** navigation window area.
- Right-clicking on an existing report name in the Desktop client Reports and Lists navigation window area and selecting Run.
- **1** The report is run.

- **2** The report appears in a desktop client right-hand main display content window, from where you can then perform all the normal Dimensions CM operations pertinent to that object class.
- **3** For certain types of report, you can then drill down into the results.

In all cases, if the report was created to prompt for a run-time value or relationship, you will need to specify that first before the report will actually be run.

An example of the prompt for a report requiring a creation date value to be specified at run-time is shown below:

Exporting a Client Report Using the Desktop Client

Purpose Use this Serena[®] Dimensions[®] CM Desktop client operation to export a client report to a BMP image file or a comma separated variable (CSV) file.

A client report, depending on its type, can be exported to:

- A standalone BMP image file.
- A standalone comma separated variables (CSV) file suitable for importing into a third party tool, for example, a spreadsheet.
- 1 Select and run a report as described in "Test Running Your Report" on page 457 or "Running a Client Report Using the Desktop Client" on page 458.
- 2 Click the export toolbar button is to display an Export As dialog box that enables you to specify the appropriate file name and folder.

Drilling Down into a Client Report Using the Desktop Client

Purpose Use this Serena $^{\ensuremath{\mathbb{R}}}$ Dimensions $^{\ensuremath{\mathbb{R}}}$ CM Desktop client operation to drill down into a client report.

Client reports may end up displaying large amounts of data, and displaying everything in one report is not always the clearest way to present the information. For all types of reports *apart from simple listing reports*, the desktop client first creates a top-level report that displays only summarized data. Certain areas on these summary reports are mousesensitive, allowing you to drill down to see underlying data. This is the concept of a drilldown report.

Drilldown reporting also makes reports highly interactive by enabling you to zoom in from a more general view of a business perspective to a more granular one at a simple click of the mouse.



An example of a top-level bar chart report is shown below:

Once you drill down, the object class report entries (for example, the Dimensions CM items contained in the report) for the underlying data will be displayed in the desktop client main display content window, as for a listing report.

Once the report object class contents (for example, items) populate a main display content window, all the normal desktop client operations (for example, item check out and check in) are available.

Chapter 22 Miscellaneous Functions

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Managing Requirements

About the ALM Integration Between Dimensions CM and RM

The Application Lifecycle Management (ALM) integration between Serena[®] Dimensions[®] CM and Serena[®] Dimensions[®] RM lets you associate Dimensions RM requirements to Dimensions CM requests.

The ALM integration enables you to manage Dimensions RM requirements in Dimensions CM and, conversely, manage Dimensions CM requests in Dimensions RM. For example, when you add a requirement to or remove a requirement from a Dimensions RM container of type baseline or collection, Dimensions CM is notified with the relevant information; also, Dimensions RM baselines flow to Dimensions CM and Dimensions CM baselines flow to Dimensions RM.

NOTE The ALM integration itself is implemented at low level as follows (you do *not* need to access any of these APIs to actually use the ALM integration):

- Dimensions CM calls Dimensions RM Web services.
- Dimensions RM calls Dimensions CM C API and "pcms" API.

In the context of an ALM integration, you can:

- Associate Dimensions RM projects a Dimensions CM products, see "Associating Dimensions RM Projects to Dimensions CM Products" on page 466.
- Associate Dimensions RM containers of type baseline or collection to Dimensions CM projects, "Associating Dimensions RM Baselines or Collections to Dimensions CM Projects/Streams" on page 468.

For more details see the Dimensions CM-Dimensions RM ALM Integration Guide.

Prerequisites for the Dimensions CM to Dimensions RM Integration

To set up the ALM associations, the following prerequisites *must* be satisfied:

 Both Dimensions CM and Dimensions RM must have been installed and both must be at compatible release levels. For details of compatibility, see the platform matrix for your version of Dimensions CM at:

//support.serena.com/Roadmap/Product.aspx?sel=PVDIMENSIONS

- A Dimensions CM desktop client must be installed on the Dimensions RM web server machine.
- For certain installations (see the Dimensions RM Installation Guide), it is
 recommended that Dimensions RM databases have exclusive use of their own Oracle
 instance. In those circumstances, if you are using Dimensions CM against an Oracle
 RDBMS, you must make sure that it does not share the same Oracle instance as that
 used by Dimensions RM.
- Before you can begin to establish any of the Dimensions RM to Dimensions CM associations referred to below, the rmcm.xml configuration file on the Dimensions RM

web server machine must first be edited to include the URL of the Dimensions CM server. Proceed as follows:

a On the Dimensions RM web server machine, navigate to:

<RM-Install-Directory>\conf

b Open the following configuration file in a text editor:

rmcm.xml

This file has the following lines:

```
<project>
    <!-- CMServer url="http://localhost:8080" -->
    <CMServer url="" />
</project>
```

- **c** Update the Dimensions CM URL with the correct information for the Dimensions CM server. If Dimensions CM is installed on the same machine as the Dimensions RM web server and was installed with the default port number 8080, then the commented out URL on the preceding line will be the appropriate URL.
- The following Dimensions RM to Dimensions CM associations must have been established by a Dimensions RM administrator:
 - The requisite Dimensions RM projects to one or multiple Dimensions CM products (see "Associating Dimensions RM Projects to Dimensions CM Products" on page 466).
 - The requisite Dimensions RM baselines or collections to one or multiple Dimensions CM projects/streams (see "Associating Dimensions RM Baselines or Collections to Dimensions CM Projects/Streams" on page 468).

Conversely, to enable Dimensions RM users to look at Dimensions CM requests, after the above steps have been completed, a Dimensions CM user must associate Dimensions RM requirements to Dimensions CM requests.

Limitations/Recommendations

- If Dimensions RM has more than on URL (HTTP and HTTPS), Dimensions CM requests will only display if the RM Browser windows are using the exact URL that is registered with Dimensions CM. Dimensions CM will only accept requests from the registered URL. If HTTPS was used to set up the ALM association between Dimensions CM and Dimensions RM, then using Dimensions RM from HTTP Dimensions CM information (requests) will not be returned to Dimensions RM.
- The user name and password of the user involved in ALM integration (for example, dmsys) must be the same for both Dimensions CM and Dimensions RM. The user name and password are case sensitive in these circumstances.
- Dimensions RM does not support connections/associations to more than one Dimensions CM server.
- For consistent synchronization, once a Dimensions RM project to Dimensions CM product association is established it is recommended that it never be removed.
- For consistent synchronization, once a Dimensions RM baseline or collection to Dimensions CM project or stream association is established it is recommended that it never be unassociated.

- Never delete a Dimensions CM project/stream until after all Dimensions RM baselines or collections are unassociated from the Dimensions CM project/stream. If this strategy is not followed, the Dimensions RM GUI will be incapable of removing the association and a Serena consultant will be required to repair both the Dimensions CM and Dimensions RM databases.
- To maintain process integrity, you must never delete a Dimensions RM baseline or collection that has any requirements related to Dimensions CM objects.
- The Dimensions CM-Dimensions RM ALM integration only works with Dimensions CM requests. The Issue Defect Management (IDM) integration, which utilizes the Serena Business Manager (SBM) for request management, is not currently supported with the ALM integration.
- The relationship between Dimensions CM requests and Dimensions RM requirements does not get replicated if using Dimensions Replicator.
- When a Dimensions CM request is related to a Dimensions RM requirement it is related to "the latest version of the requirement in the associated baseline or collection" until that request is actioned to a FROZEN/FINAL/OFF NORMAL state/ phase. When that occurs, the request is pinned to the current latest version of the requirement. When you action the request back again it then "floats" with the latest version again.
- You can unrelate a Dimensions RM requirement from a Dimensions CM request regardless of the state/phase of the request.
- Dimensions RM baselines are fixed—you cannot replace or update requirements in an Dimensions RM baseline. Serena recommend you only relate Dimensions RM baselines to Dimensions CM projects/streams.
- If you unrelate a Dimensions RM baseline or collection from a Dimensions CM project/ stream the relationships between Dimensions CM requests and Dimensions RM requirements remain and can still be seen.

Associating Dimensions RM Projects to Dimensions CM Products

NOTE Beginning with Dimensions CM 2009 R1 and Dimensions RM 14.1, you can now associate multiple Dimensions RM projects with multiple Dimensions CM products. Additionally, the associations can even span different Dimensions CM base databases.

The first step in setting up the ALM integration between Dimensions RM and Dimensions CM is associating one or more Dimensions RM projects to one or more Dimensions CM products. This is usually set up once by the administrator for each Dimensions RM project and each Dimensions CM product.



To perform the association, you need to be a Dimensions RM administrator. Provided you have those privileges:

1 Start the Dimensions RM Manage utility:

Start | All Programs | Serena | Dimensions RM 11.2.1 | RM Manage

- **2** Expand the appropriate Dimensions RM database in the left hand tree.
- **3** Log in as your normal administrator user (for example, dmsys).
- **4** Select the Dimensions RM project that you want to associate to a Dimensions CM Product (for example, RMDEMO).
- 5 Select one of: File | Associate to Dimensions CM; click the Associate to Dimensions CM toolbar button i; or right-click the selected Dimensions RM

project and select **Associate to Dimensions CM...** from the context menu.

NOTE The **Associate to Dimensions CM** command is enabled if a Dimensions CM client is installed on the same computer that is running RM Manage. If the command is disabled, install the Dimensions CM client and then restart RM Manage.

Existing If there are existing associations, you will first be presented with the **Display** Associations **Existing Product** associations dialog box.

Review the existing associations. If you wish to create a new association, click **New**; alternatively, if you wish to remove an association, click on the appropriate associations and click **Delete**. Proceed to Step 6.

CAUTION! Unassociating a Dimensions RM project from a Dimensions CM product is a destructive action that will remove all of the relationships between Dimensions RM requirements and Dimensions CM requests.

No Existing If there are no existing associations, proceed to Step 6.

Associations

6 A Dimensions CM Login dialog box will appear.

NOTE To successfully log in to a Dimensions CM server, you must either be configured to log in using LDAP or log into Dimensions RM and Dimensions CM with the same user name and password.

- **a** Fill in this dialog box as you would a normal Dimensions CM login, that is:
 - The Dimensions CM Server name (the hostname or IP address).
 - The Dimensions CM database name (for example, cm_typical).
 - The Dimensions CM database connection string (for example, dim10).
- **b** Click **OK**.
- 7 The Associate to Dimensions CM Product dialog box appears, with the Dimensions CM Server and Product fields pre-populated with the hostname and a list of Dimensions CM products for the database name you specified in Step 6.

NOTE If the log in to Dimensions CM fails for any reason, a "Login to Dimensions Failed" message is displayed in the **Dimensions CM Server** field. Attempt to log in again by clicking the browse button next to the **Dimensions CM Server** field—this re-opens the **Dimensions CM Login** dialog box.

Proceed to establish the Dimensions RM project to Dimensions CM products associations as follow:

- a In the Product left-hand scrolling list, select the Dimensions CM product or products that you wish to associate with the Dimensions RM project. The usual mouse selection operations apply: namely, click for a selecting a single entry, CTRL/click for selecting multiple non-contiguous entries, and click plus shift/click for selecting contiguous entries. If you wish to select all entries, click the >> button and proceed to Step c.
- **b** Click the > button to move your selections to the **Product** right-hand scrolling list
- c Check the Dimensions CM products in the **Product** right-hand scrolling list. If you have inadvertently moved any products to this list that you should not have done, you can move them back to the left-hand list by clicking the < button; the << button will move all products back to the left-hand list.</p>
- **d** Click **Test** to test the automatically pre-populated URL in the **Dimensions RM URL** field. This should be the URL to the Dimensions RM Web server and the prepopulated value will normally be correct, but if the test fails you will have to edit the URL to the correct value. The default value will be:

http://<hostname>/rtmBrowser

e Click **Test** to test the automatically pre-populated URL in the **RM Web Service URL:** field. This should be the URL to the server that hosts the Dimensions RM Web service and the pre-populated value will normally be correct, but if the test fails you will have to edit the URL to the correct value. The default value will be:

http://<hostname>/rtmservices/mod_gsoap.dll?rtmservice

NOTE If the port number of the server that hosts the RM Web services is not 80, type the port number after the hostname name, separated by a colon.

8 Click OK.

The Dimensions RM project and Dimensions CM product are now linked. To indicate this, the Dimensions RM project icon in the Dimensions RM Manage left-hand tree will now have a small Dimensions CM (dark blue and orange) overlay icon on it, as indicated here:

9 Exit Dimensions RM Manage.

After an association is made between a Dimensions RM project and one or more Dimensions CM products, Dimensions RM users can then associate containers with Dimensions CM projects and relate requirements to Dimensions CM requests. Dimensions RM users can then display information about specific requests that are in response to requirements; and Dimensions CM users can display specific requirements that are related to their tasks.

Associating Dimensions RM Baselines or Collections to Dimensions CM Projects/Streams

The second step in setting up the integration between Dimensions RM and Dimensions CM is associating one or more Dimensions RM baselines or collections to one or more Dimensions CM projects/streams. Without this step, it will not be possible to link any Dimensions CM requests to Dimensions RM requirements. When you add a requirement to or remove a requirement from a container, Dimensions CM is notified with the relevant information.
NOTE Parent Dimensions RM baselines or collections cannot be associated with Dimensions CM projects/streams.

To perform the association, you need to be a Dimensions RM administrator. Provided you have those privileges:

1 Log in to the Dimensions RM Web browser:

http://<hostname>/rtmBrowser/

You will need to:

- **a** Specify the Dimensions RM username (for example, dmsys)
- **b** Specify the corresponding password.
- c Specify the Dimensions RM database connection string for the database.
- **d** Click the down-arrow next to the **Project** field to populate it with the available Dimensions RM projects for the above choices.
- e Select the appropriate Dimensions RM project. This will, of course, have to be a project that has previously been associated to one or more Dimensions CM products.
- f Click Login.

NOTE If you receive an Oracle "ORA-12640: Authentication adapter initialization failed" error, proceed as follows:

- **a** Shut down the Dimensions CM listener and the Oracle Windows services.
- b On the database server, find the file %ORACLE_HOME%\NETWORK\ADMIN\sqlnet.ora.
- c Change the entry SQLNET.AUTHENTICAION_SERVICES=(NTS) to SQLNET.AUTHENTICAION_SERVICES=(NONE).
- **d** Restart Oracle and the Dimensions CM listener Windows services.
- 2 Select Manage Containers. On most views this is located in:

Administration | Manage Containers

The Manage Containers dialog box appears:

3 Select the baseline or collection you would like to link to a Dimensions CM project/ stream and click the **Associate Project** link on the left.

NOTE After a Dimensions RM project/stream has been associated to a Dimensions CM product, the **Associate Project** link appears but is disabled. The link is only enabled if the following conditions are satisfied:

- You logged in using LDAP or you logged in to both Dimensions RM and Dimensions CM with the same user name and password.
- You are successfully logged in to a Dimensions CM server during the Dimensions RM login.
- The Dimensions RM Web server has the Dimensions CM client installed on it.
- The administrator has assigned you the "Link Requirement to Dimensions Project" and "Associate to a Dimensions Project" permissions.

If the first three conditions are not satisfied, "*<Error connecting to Dimensions>*" is displayed in the **Dimensions CM Project** column.

For more information about the administrative task, see the *Serena Dimensions RM Administrator's Guide*.

The Associate CM Project dialog box appears.

4 Select a Dimensions CM product in the scrolling **Products** list.

The left-hand **Projects** scrolling list will be populated with all the Dimensions CM projects/streams available for association with the previously selected Dimensions RM baseline or collection.

Proceed to establish the Dimensions CM projects to Dimensions RM baseline or collection associations as follow:

- **a** In the **Projects** left-hand scrolling list, select the Dimensions CM project/stream or projects/streams that you wish to associate with the Dimensions RM baseline or collection. The usual mouse selection operations apply; namely, click for a selecting a single entry, CTRL/click for selecting multiple non-contiguous entries, and click plus shift/click for selecting contiguous entries. If you wish to select all entries, click the >> button and proceed to Step c.
- **b** Click the > button to move your selections to the **Projects** right-hand scrolling list
- c Check the Dimensions CM projects/streams in the **Projects** right-hand scrolling list. If you have inadvertently moved any projects/streams to this list that you should not have done, you can move them back to the left-hand list by clicking the < button; the << button will move all projects back to the left-hand list.</p>
- d Click OK to create the associations.

The **Associate CM Project** dialog box appears again with the new associations displayed in the **Dimensions CM Projects/Baselines** column:

- **5** Repeat Step 3 to Step 4 for further associations.
- **6** To disassociate one or more Dimensions CM projects/streams from a Dimensions RM baseline or collection:
 - a Repeat Step 3.
 - b In Step 4, move the appropriate Dimensions CM projects/streams from the righthand **Projects** scrolling list in the **Associate CM Project** dialog box using the < or << buttons.</p>
 - c Click **OK** to remove the associations.
 - **d** The **Associate CM Project** dialog box appears again with the old associations removed from the **Dimensions CM Projects/Baselines** column.
- 7 Click **Close** and log out of the Dimensions RM Web browser.
- **8** The associated Dimensions RM containers and Dimensions CM projects/streams are now linked.

Linking Dimensions CM Requests to Dimensions RM Requirements

Once Dimensions RM projects are associated to the Dimensions CM products and Dimensions RM containers are associated to Dimensions CM projects/streams, it is possible to link Dimensions CM requests to Dimensions RM requirements.

The linking of Dimensions RM requirements and Dimensions CM is done in the Dimensions CM clients, either the desktop client or the web client. In the appropriate Dimensions CM

client, you can now link a request in a Dimensions CM project to a Dimensions RM requirement that exists in a container (one that is linked to that Dimensions CM project/ stream). This is possible by performing any of the various ways of linking items together in the Dimensions CM clients.

For details on requirement operations in Dimensions CM, see "Requirement Operations in Dimensions CM" on page 472.

Dimensions CM Requests and Dimensions RM Requirements

Requirement Development

One of the first steps in every project is the specification of requirements. Tracking these requirements across different organizations and understanding the impact that various requirements have on cost, schedule, and time-to-market can have a dramatic effect on project success.

Dimensions RM stores requirements in a database. The requirements for a project can come from various sources, such as customers, management, marketing, quality assurance (QA), support, and field personnel. The requirements can be entered directly into Dimensions RM, or imported from a Microsoft[®] Word document, plain text document, comma separated value (CSV) file, or XML document (.xml) file. You synchronize Word documents or text documents with the database as requirements evolve.

You can also import requirements from other tools, such as Serena® Business Manager (formerly known as Serena® Business Mashups and TeamTrack), IBM[®] Rational[®] Software Modeler, HP Quality Center, and Microsoft[®] Project. For more information about the integration of Dimensions RM with these products, see the Dimensions RM documentation set.

Requirement Versioning

Dimensions RM requirements are objects that may evolve. In a Dimensions RM container (baseline, collection, document, or snapshot), updates may be made to a requirement, which essentially creates new versions of the requirement.

Because of this behavior, Dimensions CM prevents the display of the latest version of a requirement when the change request enters certain lifecycle phases (or statuses). For example, when a request is closed, it no longer makes sense for the related requirements to evolve; in this example case, the relationships must be fixed to the specific versions available at the time the request was closed (actioned to its final lifecycle state). This "fixing" of relationships mean that, once a request has been closed, the related requirements no longer reflect the latest versions in the containers.

Fixing takes place when a request enters the following phases/statuses:

- Final Status/Phase.
- Frozen Phase (but only when CM Rules are enabled).
- Off Normal Status.

When a change request is actioned back to a normal lifecycle status, these relationships are "unfixed"; that is, the latest versions are once more shown as related to the request.

Action Request (AC) Changes

Beginning with Dimensions CM 10.1.3, the Action Request (AC) command (see the *Command-Line Reference Guide*) and the associated desktop client and web client functionality (see "Actioning a Request" on page 112) have been changed as follows:

- When a request enters a final/frozen/off normal phase, all relationships representing an evolving requirement are replaced with the latest ObjectId for that object in the originating collection (that is, the collection specified when the requirement and request were related).
- When a change leaves the frozen phase, then all "fixed" requirement relationships are replaced with evolving requirements.

IMPORTANT! When requirements are changed using the Dimensions RM "Update" function, the changes will be shown against Dimensions CM requests that are frozen/ closed/off normal; however, changes made using the Dimensions RM "Replace" function will *not* be shown against Dimensions CM request that are frozen/closed/off normal.

What Can You Do with Requirements in Dimensions CM?

In Dimensions CM you can do the following:

- View the requirements associated with a project.
- Relate requests to requirements.
- Relate baselines to requirements.
- Notify users of changes to associated requirements using the dmemail utility.
- Start a Dimensions RM session.

Requirement Operations in Dimensions CM

Purpose Use these operations when you wish to edit the details, attributes, or relationships of a requirement in Dimensions CM, notify users of changes to associated requirements, or to invoke Requirements Management using Dimensions RM.

Web client To select requirements:

1 In the navigation pane of the My Current Project tab or My Current Stream tab, expand the Catalog node and select the Requirements node:

The requirements that are related to the project appear in the content pane.

To view the requirements in a container of requirements, expand the Requirements node and click the appropriate node, for example, a collection node: e or a baseline node:

2 In the content pane, select one or more requirements.

To edit the details of a requirement:

PRIVILEGES To edit requirements requires the following privilege: "Perform Requirement Related Operation" (PRODUCT_REQUIREMENTMAN).

1 Select a requirement in the content pane.

2 Click the Open button: **R** or click the requirement name.

The Dimensions RM Browser Edit Attributes dialog box appears (through the Dimensions RM integration). Consult the associated online help or Dimensions RM documentation for details on how to edit the attributes using this dialog box.

3 When you have finished, exit to return to the Dimensions CM web client.

To relate a requirement to an existing request:

- 1 On the My Current Project tab or My Current Stream tab, expand the Catalog node and select a requirement, click the Relate button:
- 2 In the Relate dialog box, enter the existing request in the **Relate to** field, or use the browse button to select it.
- 3 Click OK.

NOTE When creating a baseline, you can also scope it by Requirement rather than Request. See "Creating a baseline that contains requests and requirements:" on page 473 and "Miscellaneous Functions" on page 463.

To create a new request to relate to a selected requirement:

- 1 On the My Current Project tab or My Current Stream tab, expand the Catalog node and select a requirement. Click the New Request button and select a request type.
- 2 In the New Request dialog box, enter the new request details in the relevant fields in the General and Attributes tabs. The **Related requirement(s)** field will, of course, be pre-populated with the selected requirement.
- 3 Click OK.

NOTE When creating a baseline, you can also scope it by Requirement rather than Request. See "Creating a baseline that contains requests and requirements:" on page 473 and "Miscellaneous Functions" on page 463.

Creating a baseline that contains requests and requirements:

If your items are used in builds, once requirements have been linked to requests and the work for those requests has been completed, a baseline should be created for all the items before they are used in the build. You will want to create the baseline using the requirements that were worked on for this build and project milestone. The creation of this baseline ensures the specific version of requirements, requests, and items are associated. The creation of this baseline in Dimensions CM also creates a baseline in Dimensions RM with the same name that contains the requirements that were linked or associated to the requests. The baseline in Dimensions RM will be associated with the Dimensions CM baseline that was created.

- 1 To create a baseline in Dimensions CM that contains the requests and requirements, you must first create the Request Baseline Template in the Dimensions CM Administration Console. This must be done before attempting to create the baseline in Dimensions CM.
- 2 On the My Current Project tab or My Current Stream tab, expand the Catalog node and select a requirement. Click the New Baseline button:
- **3** In the New Baseline dialog box, enter the new request details in the relevant fields in the General and Attributes tabs.

When creating the baseline in Dimensions CM, you need to specify the requirements to use for the baseline. This is done through the General tab. Click the **Requirement** radio button and then enter the requirement PUIDs that will be part of the baseline (the PUID numbers can be browsed). A PUID is just a unique identifier of a requirement in Dimensions RM.

4 Click OK.

When the action is complete, a baseline in Dimensions CM and a baseline in Dimensions RM are created. The baseline in Dimensions CM will contain all objects (items, requests, and requirements) and the baseline in Dimensions RM will contain the requirements.

Notifying Dimensions CM users of changes to associated Dimensions RM requirements:

PRIVILEGES Email notification of changes to associated Dimensions RM requirements requires the following to be applicable:

- **1** For all users who wish to receive notifications, the administrator must have previously set up through the Administration Console:
 - **a** An email subscription to the event 'Someone has made a change to a Requirement related to a Request pending for me'.
 - **b** The granting of the product-level privilege: "Perform Requirement Related Operation" (PRODUCT_REQUIREMENTMAN).
- **2** The subscribing, privileged Dimensions CM users must have pending requests that are related to requirements.

It is possible to use the Dimensions CM email notification utility dmemail (see the "Managing Notification Emails" appendix in the *Process Configuration Guide*) to notify users of changes to associated Dimensions RM requirements. For example: when requirements are added to or removed from a collection; when collections are associated or unassociated from a Dimensions CM project; or when requirements (contained in an associated collection) are updated or replaced.

In addition to the administrator setting up email subscriptions and privileges, he or she must have edited the following configuration files:

email_config.dat

This configuration file (located in %DM_ROOT%\dfs (Windows) or \$DM_ROOT/dfs (UNIX)) contains settings specific to dmemail and its entries are discussed in the "Managing Notification Emails" appendix in the *Process Configuration Guide*. However, when dealing with associated Dimensions RM requirements, some settings that are specific to Dimensions RM need to be added to the section concerned with databases for dmemail to process, for example:

host = <Dimensions RM_host_name>
dmuser = <Dimensions CM_System_Administrator_User_ID>

By default, <Dimensions CM_System_Administrator_User_ID> will be dmsys.

dm.cfg

This configuration file (located in %DM_ROOT% (Windows) or \$DM_ROOT (UNIX)) must have been edited to schedule dmemail. This is discussed in the "Managing Notification Emails" appendix in the *Process Configuration Guide*.

To start a Dimensions RM session:

- 1 On the Items tab, Projects/Streams tab, Request tab, or Baselines tab, click the More button: _____ and select **Requirements** ...
- 2 Select the associated Dimensions RM project you will be working with from the links presented to you on the **Select RM Project** screen (this is not displayed if you have only one association).

The Dimensions RM Browser main window appears (accessed through the Dimensions RM integration). Consult the associated online help or Dimensions RM book for details on how to use Dimensions RM.

3 When you have finished, close the Dimensions RM main window to return to the Dimensions web client.

Desktop client To select requirements:

NOTE When displaying requirements in the desktop client, descriptions that were entered in HTML in Dimensions RM do not display correctly in desktop client.

1 In the My Current Projector or My Current Stream window, expand the Catalog node and select the Requirements node Requirements

To view the requirements in a container of requirements, expand the Requirements node and click the appropriate node, for example, a collection: \leq or a baseline:

2 In the content window, select one or more requirements.

To edit the details of a Requirement:

PRIVILEGES To edit requirements requires the following privilege: "Perform Requirement Related Operation" (PRODUCT_REQUIREMENTMAN).

- **1** Select a requirement in the content pane.
- **2** Right-click the requirement name and select **Open** or double-click the requirement name.

The Dimensions RM Browser Edit Attributes dialog box appears (through the Dimensions RM integration). Consult the associated online help or Dimensions RM book for details on how to edit the attributes using this dialog box.

3 When you have finished, exit to return to the Dimensions CM desktop client.

To relate a requirement to an existing request:

- **1** Select a requirement.
- 2 Right-click the requirement and select **Relate/Unrelate**.

The **Manage Relationships** dialog box appears. See "Relating and Unrelating Objects" on page 90 for details on how to complete the dialog box to specify a request.

NOTE When creating a baseline, you can also scope it by Requirement rather than Request. See "Creating a baseline that contains requests and requirements:" on page 476 and "Managing Baselines" on page 285.

To create a new request to relate to a selected requirement:

1 Select a requirement.

- 2 Right-click the requirement and select **New Request**. The **New request** dialog box appears.
- 3 In the **New request** dialog box, enter the new request details in the relevant fields in the General, Relationship, Attributes, and Attachments tabs. The **Related requirements** field on the Relationships tab will be pre-populated with the selected requirement. See "Relating and Unrelating Objects" on page 90 for details on how to complete the dialog box to specify a request.

NOTE When creating a baseline, you can also scope it by Requirement rather than Request. See "Creating a baseline that contains requests and requirements:" on page 476 and "Managing Baselines" on page 285.

Creating a baseline that contains requests and requirements:

If your items are used in builds, once requirements have been linked to requests and the work for those requests has been completed, a baseline should be created for all the items before they are used in the build. You will want to create the baseline using the requirements that were worked on for this build and project milestone. The creation of this baseline ensures the specific version of requirements, requests, and items are associated. The creation of this baseline in Dimensions CM also creates a baseline in Dimensions RM with the same name that contains the requirements that were linked or associated to the requests. The baseline in Dimensions RM will be associated with the Dimensions CM baseline that was created.

- **1** To create a baseline in Dimensions CM that contains the requests and requirements, you must first create the Request Baseline Template in the Dimensions CM Administration Console. This must be done before attempting to create the baseline in Dimensions CM.
- **2** Select a requirement.
- **3** Right-click the requirement and select **New Baseline**. The New Baseline dialog box appears.
- **4** In the New Baseline dialog box, enter the new baseline details in the relevant fields in the General, Attributes, and Relationship tabs.

When creating the baseline in Dimensions CM, you need to specify the requirements to use for the baseline. This is done through the Relationships tab. Click the **Requirement** radio button and then enter the requirement PUIDs that will be part of the baseline (the PUID numbers can be browsed). A PUID is just a unique identifier of a requirement in Dimensions RM.

- **5** The **Requirements** field on the Relationships tab will, of course, be pre-populated with the selected requirement.
- 6 Click OK.

When the action is complete, a baseline in Dimensions CM and a baseline in Dimensions RM are created. The baseline in Dimensions CM will contain all objects (items, requests, and requirements) and the baseline in Dimensions RM will contain the requirements.

Notifying Dimensions CM users of changes to associated Dimensions RM requirements:

PRIVILEGES Email notification of changes to associated Dimensions RM requirements requires the following to be applicable:

- **1** For all users who wish to receive notifications, the administrator must have previously set up through the Administration Console:
 - **a** An email subscription to the event 'Someone has made a change to a Requirement related to a Request pending for me'.
 - **b** The granting of the product-level privilege: "Perform Requirement Related Operation" (PRODUCT_REQUIREMENTMAN).
- **2** The subscribing, privileged Dimensions CM users must have pending requests that are related to requirements.

It is possible to use the Dimensions CM email notification utility dmemail (see the "Managing Notification Emails" appendix in the *Process Configuration Guide*) to notify users of changes to associated Dimensions RM requirements. For example: when requirements are added to or removed from a collection; when collections are associated or unassociated from a Dimensions CM project; or when requirements (contained in an associated collection) are updated or replaced.

In addition to the administrator setting up email subscriptions and privileges, he or she must have edited the following configuration files:

email_config.dat

This configuration file (located in %DM_ROOT%\dfs (Windows) or \$DM_ROOT/dfs (UNIX)) contains settings specific to dmemail and its entries are discussed in the "Managing Notification Emails" appendix in the *Process Configuration Guide*. However, when dealing with associated Dimensions RM requirements, some settings that are specific to Dimensions RM need to be added to the section concerned with databases for dmemail to process, for example:

host = <Dimensions RM_host_name>
dmuser = <Dimensions CM_System_Administrator_User_ID>

By default, <Dimensions CM_System_Administrator_User_ID> will be dmsys.

dm.cfg

This configuration file (located in %DM_ROOT% (Windows) or \$DM_ROOT (UNIX)) must have been edited to schedule dmemail. This is discussed in the "Managing Notification Emails" appendix in the *Process Configuration Guide*.

To start a Dimensions RM session:

1 Select Tools | Requirements Management.

The Open Requirements Management dialog box appears.

2 Select the associated Dimensions RM project you will be working with from the **Available RM projects** drop down list (this is not displayed if you have only one association) and click **OK**.

The Dimensions RM Browser main window appears (accessed through the Dimensions RM integration). Consult the associated online help or Dimensions RM book for details on how to use Dimensions RM.

3 When you have finished, close the Dimensions RM main window to return to the Dimensions CM desktop client.

Running User Reports

Purpose Run user reports when you want to obtain listings for various Dimensions CM objects or obtain statistical information from your base database.

For more details on the reports you can request, or how to set up your own reports, see the Dimensions Reports Guide.

NOTE This option is for running reports using the Dimensions RUR function. There is a newer more powerful reporting capability provided with the Report Builder. See "Running Report Builder" on page 433.

Web client **To run a report:**

- **1** Do one of the following:
 - In the Requests tab, or the My Current Project tab with Requests selected, click the More button and select Run User Reports
 - In the Items tab, or the My Current Project tab with Items selected, click the More button: + and select Run User Report.
- **2** For **Scope**, select the area of Dimensions CM to which the report applies, or select All Reports.
- **3** For **Report**, select the name of the report you want to run. The available reports in the list are those that have been set up in the User Reports Administration section of the Administration Console.
- **4** For **Product**, select the product in the base database against which you want to run the report.
- **5** In the **Output Filename** field, type the pathname of the file to contain the report, or click the browse button: **...** to select it.
- 6 Click the Next button.
- 7 In the second page of the wizard, enter the required values for the parameters, if any.
- 8 Click the Finish button.

Desktop client **To run a report:**

- **1** Select Tools | Reports | Run User Reports.
- **2** For **Scope**, select the area of Dimensions CM to which the report applies, or select All Reports.
- **3** For **Report**, select the name of the report you want to run. The available reports in the list are those that have been set up in the User Reports Administration section of the Administration Console.
- **4** For **Product**, select the product in the base database against which you want to run the report.
- **5** In the **Output Filename** field, type the pathname of the file to contain the report, or click the browse button: ... to select it.
- 6 In the Parameters tab, enter the required values for any parameters that are present.
- **7** Click the OK button.

Accessing the Crystal Report Designer

Purpose Access the Crystal report designer when you want to create your own reports for reporting against the data in your process model. This feature is only available if you have the Crystal Reports product installed on the Dimensions CM

For more details on using this feature, see the online help in the Crystal Reports desktop.

To access Crystal Reports:

1 Select Tools | Reports | Crystal Reports.

The Crystal Reports desktop will be launched.

2 Refer to the online help for assistance when using this tool.

Chapter 23 Customizing the Web Client

In this Chapter

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Setting the Defaults for Item Operations	484	
Setting the Columns Displayed in the Object Tables	486	

Introduction

The purpose of this chapter is to describe how the Serena[®] Dimensions[®] CM web client's interface and behavior can be customized. You can set your user preferences for:

- Which UI Profile to use.
- Which tab is initially displayed when you log in.
- Whether the ID or name is displayed in the Design Part tree.
- Whether the ID or name is displayed for your user.
- The default behavior for item operations.
- The fields displayed in the tables in the content windows for each type of object (e.g. item, request inbox, etc.) and the order in which they are displayed.

Changing the General Settings

Purpose Change the General Settings options when you want to:

- Set a user profile to determine which functionality you will see in the web client.
- Set an initial view to determine which tab is displayed when you first log in to the web client, and optionally display a report or multi-view report.
- Choose in which format to label design parts in the navigation tree.
- Choose in which format to display the user name.

PRIVILEGES You will need the Publishing Preferences privilege to publish your General Settings as the default for other users. Other options require no special privileges.

To change the general settings:

1 Click the user link to the right of the toolbar:



Select an area to customize:	General settings		•	
Home view:				
View: My Current Project/Stream	•			
UI Profile to use:		•		
Design part tree label:		ID 🔹		
User display format:		USERID	 •	
Paging size:		50		
Relate new request to current project:				
Publish as default preferences:				
Restore defaults:				

2 In the Select an area to customize list select General settings

- **3** Select the options you want to change:
 - In the **UI Profile to use** list, select the user profile to determine the Dimensions CM functionary you want to access. The options available depend on what your administrator has set up for your user or group. There may be no selection available.
 - In the Home View list, select the tab that you want to be displayed when you first log in to the web client or when you click the Home link.
 - Optionally, if you have selected the Reports tab, select a report that you want to display when first seeing the Reports tab:

view.	Reports		-		
	Select a	Public	▼ report	<type filter="" here="" to=""></type>	Search

- Select *Private* or *Public* for the report type.
- Optionally, select a filter expression to filter the list of report names to search.
- Click the **Search** button to find the report.
- Select the name of the report from the **Report** list.
- In the **Design part tree label** list, select the label to be displayed against design parts in the design part tree:
 - Select **ID** if you want the IDs of design parts to be displayed.
 - Select **Specification** if you want the full specifications to be displayed.

- Select **Description** if you want the descriptions to be displayed.
- In the User display format list, select the label to be displayed for the user name in the status bar and dialog boxes:
 - Select **USERID** if you want the only the ID of the user to be displayed.
 - Select **User Full Name** if you want only the name of the user to be displayed.
 - Select USERID (User Full Name) if you want the ID followed by the name in brackets to be displayed.
 - Select User Full Name (USERID) if you want the name followed by the ID in brackets to be displayed.
- In the **Paging size** field, enter the number of rows that you want to be displayed in each page of a table in the web client.
- If you want any new requests that you create to be automatically related to the current project, select **Relate new request to current project**.
- If you want to use your General Settings as the default for other users who have not set their own, select **Publish as default preferences**. This option only appears if you have the *Publishing Preferences* privilege.
- If you want to restore the General settings back to the default values, select Restore Defaults.
- 4 Click OK to confirm the changes.

Setting the Defaults for Item Operations

Purpose Set the defaults for item operations when you want to determine the behavior of the web client when you check in, check out, or get copies of items. These settings determine the default behavior; they can be overridden in the dialog boxes when performing those operations.

PRIVILEGES No special privileges required.

To set the defaults for item operations:

1 Click the user link to the right of the toolbar:



2 In the Select an area to customize list select Defaults for item operations

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Set User Preferences. Divisits	OK Cancel Help							
Select an area to customize:	Defaults for item operations			•				
After adding revision:	Leave workfile as read only 🔻		Applies to: Add Iter	n, Check In, De	liver			
After undo checkout:	Leave workfile as read only		heck Out	ck Out				
If workfile unchanged:	Check in 🔹		Applies to: Check Ir	n				
If writable workfile exists:	Don't overwrite 🔻		Applies to: Check O	Out, Get Copy				
Get copy only if file modified timestamp is later:			Applies to: Get Cop drive)	oy (only if getti	ng copy to loc			
Delegate items related to a request:			Applies to: Delegat	e				
Include subdirectories:			Applies to: Get Cop	y only				
Expand substitution variables:			Applies to: Get Cop	y, Update only	,			
Write metadata:			Applies to: Check C Copy	Out, Undo Cheo	k Out, Get			

- **3** Select the options you want to change:
 - In the after adding revision list:
 - select Leave workfile as read only if you want the file in the work area to be left as read only
 - select Delete workfile if you want the file in the work area to be deleted
 - In the after undo checkout list:
 - select Leave workfile as read only if you want the file in the work area to be left as read only
 - select Replace workfile with latest copy if you want the file in the work area to be overwitten with the latest version in the repository.
 - select *Delete Workfile* if you want the file in the work area to be deleted.
 - In the If workfile unchanged list:
 - select *Check in* if you want the file to be checked in even if it is the same as the version in the repository.
 - select Undo checkout if you want the check out to be undone if it is the same as the version in the repository.

NOTE The option **Check in only changed revisions** for the item type, that is set in the Administration Console, has no effect on the web client. You will need to deselect *Check in* for **If workfile unchanged** to achieve this behavior. (This will however be for all item types on a per-user basis.)

- In the If writable workfile exists list:
 - select *Don't overwrite* if you want the file in the work area to be left when an item is fetched or checked out.
 - select *Ovewrite* if you want the file in the work area to be overwritten when an item is fetched or checked out.
- If you do not want to overwrite the workfile unless the timestamp of the item file is later than the timestamp of the file in the work area, select Get copy only if file modified timestamp is later.

NOTE Dimensions metadata already optimizes the processing of revisions and files that do not need to be updated, so normally you should not check this check box.

- If you want to delegate the items related to a request when you delegate the request. select **Delegate items related to a request**.
- If you want a get copy to include subdirectories, select **Include subdirectories**.
- If you want a get copy to expand substitution variables, select Expand substitution variables.
- If you want the check out, Undo checkout and Get Copy operations to update metadata, select Write metadata.
- 4 Click OK.

Setting the Columns Displayed in the Object Tables

Purpose Set the columns displayed in the object tables when you want to choose which columns are displayed for a particular object class in the content windows and the order in which they are displayed.

PRIVILEGES No special privileges required.

To set the columns displayed in the object tables:

1 Click the user link to the right of the toolbar:

DMSYS	Home	Help 🔄	Log out
40			

2 In the **Select an area to customize** list select the **Columns for <object class> table** option for the class of object whose columns you want to customize.

Set User Preferences - Mozilla Firefox	- 3 8			
orl-cmweb1.serena.com:8080/dimens	ions/?jsp=set_user_prefs			
Set User Preferences: DMSYS		ОК	Cancel	Help
Select an area to customize:	Columns for the Requests table		•	
Available Columns:	Columns Used:			
Ownership Locked Delegated Owner Site	Name Title			
Lifecycle	SEVERITY Status			
Phase	stage			
Taken Owner Site	Last Updated By Type Name			
Action Date	wn rype Name			
Update Date Originator	-			
Oliginator	*			

- **3** Make the required changes:
 - To add a column to the object table, select the name of the column to add in the Available Columns list and click the >> link. The column will be moved to the Columns Used list
 - To remove a column from the object table, select the name of the column to remove in the Columns Used list and click the << link. The column will be moved to the Available Columns list
 - To change the position of a column in the object table, select the name of the column you want to move in the Columns Used list and click the Up link to move its column position up (to the left) in the table, and click the Down link to move its column position down (to the right) in the table
- **4** When you have made the required changes, click OK.

Chapter 24 Customizing the Desktop Client

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Introduction

The purpose of this chapter is to describe how the Serena[®] Dimensions[®] CM desktop client's interface and behavior can be customized. The areas in which this can be done are:

- Setting system preferences
- Customizing the content windows
- Customizing the menus and toolbar
- Creating custom tools
- Customizing the starting of the desktop client.

A more detailed description of how to define and configure custom tools is described in Appendix A, "Using Custom Tools in the Desktop Client".

Exporting a User's Settings to Another Desktop Client

You can copy the settings described in this chapter to another installation of the desktop client. For details, see the *System Administration Guide*.

Setting System Preferences

System Preferences determine various aspects of the behavior of the desktop client. These preferences are organized into the following groups:

- Configuration
- Display Fonts
- Editors
- Associations
- Miscellaneous
- User Interface
- Tip Conflict Options
- Personal Library Cache

NOTE Any changes to current settings will only be applied to the desktop client once you have clicked OK. If you click **Cancel**, any changes requested will be ignored. Some changes, where indicated, will not take effect until after you have closed down and restarted the desktop client.

Setting the Configuration Details

Purpose Set the configuration details when you want to determine:

- Display Properties: how the client displays in various situations
- **Display Formats:** the formats in which certain fields are displayed in the desktop client.
- Operation Properties: how the client behaves when you perform various commands.

PRIVILEGES No special privileges required.

To access the configuration details:

Select Tools | Preferences and make sure the Configuration tab is selected.

To set the Display Properties:

• Type the value in the **Cache limit** field.

Each Dimensions CM object (approximately 5K) displayed is allocated an amount of cache. The cache limit determines how many Dimensions CM objects the desktop client will hold in its cache before clearing the cache.

If you have a PC with a large amount of memory, you may want to increase the default value. The larger the cache the better the desktop client will perform, as it will not need to query information from the database as often.

NOTE Any change in this value will not take effect until after you have closed down and restarted the desktop client.

- Set Automatic Selection if you want an object to be displayed already selected when you open a new window display for that object (this behavior applies only when there is only one object in the left side Primary view). This means that the client will initially select the object and display its related objects on the right side. if this option is not set, when you open a new window for an object you need to select it in its Primary view before the right-hand views are populated with its related objects.
- Set Auto-resize columns on view/scroll page if you want the client to automatically resize the columns in grid views to show the widest data field within the column when you scroll through them. This means that you do not need to click the Auto Resize icon to activate this behavior.
- Set Enable Colors if you want the Dimensions CM object entries in the various windows to appear in the color you have set in the Colors tab of the Customize dialog box. You set the colors for Phase and Status as described in "Customizing the Colors" on page 504. If you do not set this option, the client does not display the colors, and shows selected grid rows by highlighting them.

NOTE Always exit from the current display before disabling colors – color combinations other than 'white on black' may occur.

- Set Expand revisions if you want the client to display all revisions of an item without the need to click the Expand All icon at the top right of the item list.
- The **Column Contexts** field is reserved for future use.

To set the Tree Displays:

 Set Expand first level if you want the client to automatically expand design part and folder trees to the first level when they are first displayed, Select Hover causes tree to expand if you want the client to automatically expand design part and folder nodes when you pause the mouse over the name of the collapsed node (but not the "+" icon).

To set the Display Formats:

- For Date display format, select the format in which you want the client to display dates from the list of date formats.
- For **User name display format**, select the format in which you want the client to display dates from the list of date formats.

To set the Operation Properties:

- Set Keep Copy if you want the client to leave the copy of an item file in your user area after you have checked it in. (Note that you can override this setting when you use the Check In dialog box.)
- Set Confirm Completed if you want the client to display a dialog box indicating "Operation Successful" when you click OK and the command has completed successfully.
- Set Apply system date/time to files if you want the client to set the timestamp of the file(s) in your work area to the current date and time after a Get or Check Out item operation.
- Set Auto Get if you want the client to automatically get a copy of an item file back into your user area after you have checked it in. (Note that you can override this setting when you use the Check In dialog box.)
- Set Confirm Warnings if you want the client to display all warning messages in a
 popup window containing details of the warning, requiring you to click OK to continue.
- Set Expand Substitutions if you want item header substitution to occur in item commands such as Get Item and Check in Item. (Note that this setting can be overridden in the relevant dialog boxes.)
- This option can also be set via the Windows Explorer Plugin in the Dimensions Preferences dialog box.
- Set Write metadata if you want metadata to be written to the work area during operations such as get, or check out.

Setting the Display Fonts

Purpose Set the display fonts when you want to determine the font size and style for the desktop client to use in its displays.

PRIVILEGES No special privileges required.

To set the display fonts:

Select Tools | Preferences and select the Display Fonts tab.

NOTE The partial tree structure and table view on this tab are not selectable – their purpose is to illustrate the visual impact of the current (and any newly assigned) fonts.

- 1 Click the **Font** button.
- 2 In the **Font** dialog box, select from the relevant list:

- A font from the **Font** list
- A style from the Font Style list
- The Size of the font
- A national language from the **Script** list (the languages available are entirely dependent on how you have configured Windows on your PC).

A sample view of the font chosen will be displayed in the **Sample** field.

- **3** Click OK to select the new font settings, dismiss the Font dialog and return to the Display Fonts tab.
- **4** Click OK on the Preferences dialog box to confirm the new font settings.

Assigning Editors and Browsers

Purpose Use the editors tab when you want to specify which application the desktop client will use to open a particular type of request or item when you select it for browsing and editing

PRIVILEGES No special privileges required.

To access the editors for requests:

- 1 Select Tools | Preferences and select the Editors tab.
- 2 Under Category, select Requests.

To select the default browser:

In the **Default** field, type the filename and path location of the application to be used, or use the browse button to select it.

This is the application that the client will use if one has not been specifically set for a particular request type. It is recommended that you select a default application, otherwise you might receive an error message stating that "a default editor has not been set" when performing certain actions.

To select the description editor:

In the **Description** field, type the filename and path location of the application to be used, or use the browse button to select it.

This is the editor that the client will use for you to edit the action descriptions and detailed descriptions of requests.

NOTE The action description and the detailed description must consist of ascii text, so the editor needs to be appropriate to this.

To select an editor for a request type:

- **1** Select the request type in the **Type** field in the list.
- 2 In the **Editor** field, type the filename and path location of the application to be used, or use the browse button to select it. If you want to unset the selected editor and use the default editor for this request type, click the **Reset To Defaults** button.
- **3** Click OK to confirm the changes.

To access the editors for items:

- **1** Select Tools | Preferences and select the Editors tab.
- 2 Under Category, select Items.

To select the default editor:

In the **Default** field, type the filename and path location of the application to be used, or use the browse button to select it.

This is the editor that the client will use when one has not been specifically set for a particular item format.

Select **Override Windows default editor** if you want this editor to be used even when there is a Windows default editor for an item format. If you do not select this option, the editor selected for **Default** will only be used when there is no default Windows editor for an item format.

It is recommended that you select a default editor.

To select an editor for an item format:

- **1** Select the item format in the **Format** field in the list.
- 2 In the **Editor** field, type the filename and path location of the application to be used, or use the browse button to select it. If you want to unset the selected editor and use the default editor for this item format, click the **Reset To Defaults** button.
- **3** Click OK to confirm the changes.

Setting Associations

Purpose Set associations when you want to associate an item type with a particular file extension when creating items. For example, if you enter *build*srcmain.c as a project filename and you have associated *c* with Item Type *SRC* in the Associations tab of the Preferences dialog box, item type *SRC* will be automatically chosen for the newly created item.

PRIVILEGES No special privileges required.

NOTE This file extension mapping is only used if no upload rules are defined. If an upload rule is found that matches the file extension (even the default % rule) then the item type matching the upload rule is used instead.

To access associations:

Select Tools | Preferences and select the Associations tab.

To add a new association:

- 1 Under Add Association
 - Enter the File Extension (e.g.) JAVA
 - Select the Item Type from the combo box list
- 2 Press **Add** to add the new association to the associations listed above.

To remove an existing association:

1 Select the required association in the list of associations.

2 Click the Remove button.

Setting Miscellaneous Options

Purpose Set the miscellaneous options when you want to determine the behavior of the desktop client when you perform various actions.

PRIVILEGES No special privileges required.

To access miscellaneous options:

Select Tools | Preferences and select the Miscellaneous tab.

To set the General options:

- Command Line: This option is from a prior version of the desktop client, and is no longer functional.
- Set Auto Refresh if you want the client to refresh all the desktop client displays when a command line operation has been completed.
- Set Save Current Filter Set automatically if you want the client to retain the filter set you have selected when you click OK or the Find Now tab.
- Run Batch Operations in the background: This option is from a prior version of the desktop client, and is no longer functional.
- Set Append Multi-Valued attributes if you want values that you enter in multivalued attributes to be added to the existing values. If you do not select this option, any values entered for a multi-valued attribute will completely replace the existing values each time you perform an edit.

To set the default in the Delegate Request dialog box to also delegate related items:

 Set Delegate Related Items Automatically. This means that when you delegate a request, its related items will also be delegated by default. You will still be able to override this, however.

To determine when to display the Relationships dialog box during drag & drop operations:

- Set Perform operations silently if no user input is required if you only want the client to display the Relationships dialog box when there is further information required if you relate objects by using drag & drop.
- Set **Always enable user input** (the default) if you want the client to always display the Relationships dialog box when you relate objects using drag & drop.

To automatically set new item project filenames to the filename in your work area:

Set **Automatically map User File to Project File.** This enables the Create Item dialog box to populate the project filename based on the user filename.

To automatically overwrite files during get or check out operations:

Set **Automatically Overwrite Files.** This means that files that do not have the read-only permissions will be overwritten by the get and check out operations. If this option is not set, existing writable files cannot be overwritten. You can however, still override this in the Check Out and Get Item dialog boxes.

NOTE If a file has read-only permissions, it will always be overwritten regardless of this setting.

To have any new requests that you create automatically related to the current project:

Set **New requests to be addressed in current project**. If this option is not set, new requests will not be related to any project/stream by default.

Setting the User Interface Options

Purpose Set the User Interface options when you want to determine various display options for the desktop client.

PRIVILEGES No special privileges required.

To access the User Interface settings:

Select Tools | Preferences and select the User Interface tab.

To set the number of recent projects/streams stored by the client:

Enter the required integer in **Number of recent projects**. This figure determines the number of previously used projects or streams that are stored for you to select from the drop down list in the Recent Projects option in the File menu and the Projects/Streams menu in the Project Context Bar. (The default is 4.)

To set the number of recent work areas stored by the client:

Enter the required integer in **Number of recent work areas**. This figure determines the number of previously used work areas that are stored for you to select from the drop down list in the Recent Projects option in the File menu and the Projects/Streams menu in the Project Context Bar. (The default is 8.)

Note that his only applies to local work areas. It does not include areas that have been defined using the Administration Console.

To determine the double-click behavior for objects:

Click on the **Behavior** field in the **Double-click behaviors** list against the required object, and choose an option from the list. This option determines what happens when you double-click on a row in a grid display. The options are as follows:

Type of Dimensions Object	Possible Behaviors
Requests (including secondary)	Browse, edit attributes, action, edit, show history, view properties, open new window
Items	Browse, edit attributes, action, edit, show history, view properties, open new window
Design Parts	Edit attributes, view properties, open new window
Baselines	Edit attributes, action, show history, view properties, open new window
Releases	View properties, open new window
Customers	View properties, open new window

Setting the Tip Conflict Options

Purpose Set the Tip Conflict options when you want to determine what action Dimensions CM takes when you check in items that have conflicting item revisions.

PRIVILEGES No special privileges required.

To access the Tip Conflict settings:

Select Tools | Preferences and select the Tip Conflict Options tab.

To determine whether Dimensions CM checks for conflicting revisions when you check in or update items:

 Select Check for tip conflicts when checking-in or updating items if you want Dimensions CM to perform a check for branch conflicts when you attempt to check in or update an item.

NOTE If the parameter DM_DISABLE_BRANCH_CHECKINS has been set in the dm.cfg file, this option will be selected and you will not be able to change it. For details of how to set this parameter, see the *System Administration Guide*.

To determine what action Dimensions CM takes when it detects that you are checking in or updating items that have conflicting revisions:

 Select Merge conflicts with my changes and check-in/update the item now to invoke the PVCS Merge Tool. The files will be merged to a temporary file and the temporary file will be used for the check in.

Select **Update my local workfile content after merging** to have the files in your work area overwritten with the resulting temporary merged file after completing the merge. If this option is not set, the files in your work area will remain as they were before the check in/update, and the temporary file will be discarded once the check in is complete.

 Select Merge conflicts with my workfiles, I'll check-in/update the item later to invoke the default merge tool and have the merged file overwrite the file in your work area, but not be checked in to the repository, enabling you to carry on working with this merged file.

If you attempt to check in or update the file later, the local metatada will have recorded that a merge was performed. Dimensions CM will check whether there have been any subsequent changes in the repository, and if not, and check in or update the merged file (without invoking the default merge tool). If there have been changes in the repository, the Serena Merge Tool will be invoked.

- Select Do not perform an interactive merge but check-in/update my changes as the tip to check in the version of the file in your work area as the tip revision without invoking the default merge tool.
- Select Ignore the conflict and continue with the check-in/update to check in the version of the file in your work area as a branch revision without invoking the default merge tool.

NOTE This option does not appear if your administrator has set the symbol DM_DISABLE_BRANCH_CHECKINS in the dm.cfg file. For details, see the *System Administration Guide*.

To determine the behavior of the merge tool when it is invoked:

 Select **Perform merge silently** if you do not want the merge tool to be displayed when there are no conflicting lines in the files being merged. Select Keep backups made of my workfile(s) prior to merging if you want a backup of your workfile to be created when the content of the workfile has been overwritten as a result of the merge process.

The backup copy will have the original file name appended with the string ".premerge_<date_time>, for example the backup for bonus_spec.doc might be bonus_spec.doc.premerge_2007081611_115203.

These backup copies are created in your temporary file location and will remain on disk until you delete them.

To determine whether the Tip Conflicts dialog box is displayed:

 Select On check-in/update, assume the settings above and do not show the warning dialog if you do not want the Tip Conflicts dialog box to be displayed when a conflict is detected.

If this option is not set, the Tip Conflicts dialog box will be displayed when a tip conflict is detected, enabling you at that point to change the options listed under **If conflicts are detected, default to**:.

Configuring the Personal Library Cache Directory

Purpose Personal Library Cache Directory (PLCD) provides faster access to repository files by removing network transfers when the same revision has been previously fetched to a work station. PLCD makes a local copy in a cache directory of items downloaded from, and uploaded to, Dimensions CM. This speeds up transfers when fetching the same revision more than once, for example, fetching a baseline or a patch, or overwriting unwanted changes by restoring revisions.

PRIVILEGES No special privileges required.

To access the PLCD settings:

Select Tools | Preferences and select the Personal Library Cache tab.

- 1 Select Enable Personal Library Cache to activate PLCD. Default: on
- 2 In the **Cache** directory path box specify the location of the cache directory on your local machine.
- **3 Maximum cache size** specifies the size of the PLCD directory. When this directory reaches this size, earlier revisions of items are deleted to make more space.

Customizing the Content Windows

The customize options enable you to determine what is displayed in the content windows for each Dimensions CM object. These options are organized into the following groups:

- Views. This determines which attributes of an object are displayed, and in what order they appear, in the lists within content windows.
- Initial Views. This determines which content windows are opened automatically when you open a project/stream
- Properties. This determines what is displayed in the Properties dialog box for each Dimensions CM object.

 Colors. This allows you to choose color coding to indicate the phase and status of objects in lists within content windows.

NOTE The changes you make in this dialog box will affect all new object windows subsequently opened, but they do not alter the layouts of any content windows that are already open.

About the Views Tab

To carry out the customization operations for Document Windows, you select the **Tools** | **Customize Views** or **View** | **Customize** dialog on the Menu Bar. This dialog is displayed with the **Views** tab as the default. The right side shows a three-level tree-structure:

- All Document Window types
- Object classes viewable in each Document Window type
- Attributes displayed for each object class (attributes which have a right-pointing red arrow are the defaults for the selected object e.g. baseline).

The left side lists candidate object classes or attributes (shown) for adding to the Document Window displays.

NOTE The changes you make in this dialog will affect all new Document Windows of the corresponding type opened thereafter, but they do not alter the layouts of object classes or the attribute display arrangements for any of that type which are already open.

About the Layout and Customization of Content Windows

Each content window, as in the example below, has a central vertical split into left and right halves. The left half contains the Primary object view, which shows the object(s) you selected when you performed the operation that opened the new window.

There is always a Primary object class in any content window. For some object classes, there can also optionally be a Secondary object class in the left half of the window. The pane displaying the Secondary object class, if present, always shows a tree view; either a project/stream or design part structure. The pane for the Primary object class can either contain a tree view, or a grid view consisting of a table of attribute values for each object.

The right half shows the objects which are related to the object you have selected in the left half. Each class of related object is displayed in a separate pane. Each of these panes contains a grid view listing the related objects.

You customize content windows using the Views tab of the Customize dialog box. In this tab, there is a tree structure on the right with an entry for the name of the object class of each type of content window that you can display in the desktop client.

Beneath each entry are the object classes for which a pane can be displayed in the content window. An object class can be "active", which means it is to be displayed in the content window, or "inactive" which means it is not to be displayed. This is indicated by the icon at the top right of the object icon, e.g.

- active: ⁷/₁
- inactive: ²

Beneath each of these object classes is the list of attributes to be displayed in the order in which they will appear. For a tree view, you can only display one attribute.

In the example shown, the Baselines object class is selected. Beneath this entry are the Primary object class, and the Secondary object class, which is design part. Next are the related object classes that are to appear in the right half of the window: item, request, and release. All three are "active", therefor they will appear when the content window is displayed. Under Item you can see the attributes to be displayed in the related object pane for items.

On the left of the Views tab are the other possible related object classes you could choose to display in a Baselines content window.

Customizing Views

Purpose Customize views when you want to choose which object classes appear in the content windows and which attributes are displayed.

PRIVILEGES No special privileges required.

To access the Views tab of the Customize dialog box:

Select Tools | Customize.

To add an object class to a view:

1 On the right-hand side of the Views tab, select the object class whose view you want to customize.

The available object classes you can include in the view appear on the left-hand side.

NOTE You cannot have more than one secondary object class, or more than three related object classes in a view. For some views there is no secondary object class.

- 2 If either:
 - you want to add a secondary object class, and there is already a secondary object class included

or

 you want to add a related object class, and there are already three related object classes included

you will first need to remove the existing secondary object class or one of the three related object classes. In this case, follow the procedure described in *To remove an object class from a view* described below.

- Select the object class in the left-hand side of the Views tab that you want to add. If you are adding a secondary object class, its type will be indicated either by a design part icon: or a project/stream icon:
- 4 Click the Add button.

The icon will move into the right hand list.

- **5** If you want to customize the attributes for object class you have added, follow the procedures described in *To customize the attribute display for an object class in a view* below.
- **6** When you have finished click the OK button to save the changes.

To remove an object class from a view:

- **1** On the right-hand side of the Views tab, select the object class whose view you want to customize.
- **2** Expand the top level icon and select the object class you want to remove from the view
- **3** Click the Remove button.

The icon will move from the right hand list to the left hand side of the Views tab.

4 When you have finished click the OK button to save the changes.

To change the order of a related object class in a view:

- **1** On the right-hand side of the Views tab, select the object class whose view you want to customize.
- 2 Expand the top level icon and select the object class you want to move within the view.
- **3** Click the Up button to move it farther up in the view and click the Down button to move it farther down in the view.
- **4** When you have finished click the OK button to save the changes.

Note that, by default, the first related object class in the list will be displayed in a tiled pane on the top right of the content window, and the others will be displayed beneath it in tabbed panes.

To make an object class in a view active or inactive:

- **1** On the right-hand side of the Views tab, select the object class whose view you want to customize.
- **2** Expand the top level icon and select the object class you want to make active or inactive the view. The status of the object class is indicated by the icon at the top right of the object icon, for example:
 - active: 7
 - inactive:
- **3** Click the Off button to make the object class inactive, or click the On button to make it active.
- **4** When you have finished click the OK button to save the changes.

NOTE Only related object classes can be made inactive. The Primary object class, and the Secondary object class, if present, always remain active.

To customize the attribute display for an object class in a view:

- **1** On the right-hand side of the Views tab, select the object class whose view you want to customize.
- **2** Expand the top level icon and select the object class whose attributes you want to customize.

Icons entitled System Defined and User Defined will appear in the left hand side of the Views tab. Expand the icons to see the corresponding attributes. These are the available attributes for the object class.

- **3** Expand the icon for the object class within the view in the right hand side of the Views tab. The attributes currently to be displayed in the view will appear beneath it.
- **4** Do one of the following:
 - To add an attribute, select the attribute on the left-hand side and click the Add button. The attribute will move from the left-hand side of the Views tab to the right-hand side.

NOTE Single-value single-field and single-value multi-field attributes can be added but multi-value multi-field attributes cannot be added. (They are not shown in the list).

- To remove an attribute, select the attribute on the right-hand side and click the Remove button. The attribute will move from the right-hand side of the Views tab to the left-hand side.
- **To change the order of an attribute** to the left or right in the view, select it on the right-hand side and click the Up button to move it further up in the list and click the Down button to move it further down.

NOTE If the object class is displayed in a **Tree View**, only a single attribute can be shown. Therefore, if you want to see a different attribute (e.g. in a Design Part tree, to see the Part Number instead of the Part Specification), first remove the attribute currently displayed.

5 When you have finished click the OK button to save the changes.

Customizing Initial Views

Purpose Customize initial views when you want to choose which project-related windows you want to automatically open when you open a project/stream.

PRIVILEGES No special privileges required.

NOTE Any selected views that display a dialog box when first opened (for example Item Catalog) will also do this when you open the project/stream.

To customize initial views:

- **1** Select **Tools** | **Customize Views** and select the Initial Views tab.
- 2 If you do not want any content windows to automatically open when you open a project/stream, deselect When a project is opened automatically display one or more views and click OK.
- **3** Select each view in the list that you want to be automatically opened when you open a project/stream.
- 4 If you want the desktop client to reopen the projects/streams and their views that you had open in your previous session the next time you launch the client, select **Remember last opened views**.
- **5** Click **OK** to confirm the changes.

Customizing the Properties Dialog Box

Purpose Customize the Properties dialog box when you want to choose which attributes the Properties dialog box will display for a selected object class. See "Viewing Object Properties" on page 86 for a description of how to use the Properties dialog box.

PRIVILEGES No special privileges required.

To customize the Properties dialog box:

- 1 Select **Tools** | **Customize** and select the Properties tab.
- **2** On the right-hand side of the Properties tab, select the object class whose attributes you want to customize. Expand the icon to see the list of the attributes that are currently displayed.
- **3** On the left-hand side of the Properties dialog box, expand the icons labelled System Defined and User Defined to see the attributes that are available to add to the list.
- **4** Do one of the following:
 - **To add an attribute**, select the attribute on the left-hand side and click the Add button. The attribute will move from the left-hand side of the Properties tab to the right-hand side.
 - **To remove an attribute**, select the attribute on the right-hand side and click the Remove button. The attribute will move from the right-hand side of the Properties tab to the left-hand side.
 - To change the order of an attribute, select it on the right-hand side and click the Up button to move it further up in the list and click the Down button to move it further down.
- **5** When you have finished click the OK button to save the changes.

About Customizing Colors

The desktop client allows you to use colors to indicate that an item, request, or baseline is at a particular state when it appears in the lists within content windows. This coding can be used to indicate:

- The lifecycle state of an item, request, or baseline
- The phase of a request in relation to the CM rules (if any) that have been defined in your process model.

For example, in the figure below, the Item object class has two states for which color codes have been set: An+work and Approved. The state selected in the Customize dialog

is *Approved* which has a black on blue color scheme. In the object window behind it you can see items that are at a state of *Approved* shown in black on blue.

		Revision	Status	Update Date Specification
		1	UNIT TESTED	20-Jun-2001 17:37:12 PAYROLL:ADG AIX32C INI.A-DAT;1 //
•		1	UNIT TESTED	20-Jun-2001 17:37:13 PAYROLL:ADG AIX41C INI.A-DAT;1 /
		win95#1	DRAFT	_20-Jun-2001 17:36:35_PAYROLL:ALGORITHMS SPEC A-MS:win95#1
		2	UNIT TESTED	Customize
		1	BUILT	
		1	APPROVED	Views Initial Views Properties Colors
		2	UNIT TESTED	
	M 🗉 🛛	1	BUILT	Status/Phase Name And Color
.		1	APPROVED	APPROVED Color Back Fo
		2	APPROVED	
		1	UNIT TESTED	
		1	BUILT	
		2	UNIT TESTED	
		2	UNIT TESTED	
		2	UNIT TESTED	
		2	UNDER WORK	
		1	BUILT	
		1	APPROVED	
		1	UNIT TESTED	
		1	UNIT TESTED	
		1	UNIT TESTED	Baseline
		2	UNIT TESTED	
		1	BUILT	
		vvin95#1	UNIT TESTED	
		win95#1	UNIT TESTED	
		win95#2	DRAFT	

Customizing the Colors

Purpose Customize the colors when you want to choose the colors used to indicate the Phase and Status of objects when they appear in grid displays within content windows.

NOTE You can disable this color coding using the Miscellaneous tab of the Preferences dialog box. In this case the desktop client displays object entries in black on white - it does not operate with a 'gray scale'.

PRIVILEGES No special privileges required.

To set or change the color of a phase:

- 1 Select Tools | Customize and select the Colors tab.
- 2 Expand the Phase icon: 🖃 🕍 Phase
- **3** Select the phase for which you want to set the color.

NOTE This list of phases cannot be modified, hence the Add and Remove buttons are grayed out.

- 4 To set the background color, click the Back button.
- **5** Select the required color from the color palette.
- **6** If you want to further customize the color, click the Define Custom Colors button.
- Set the color either by entering values in the Hue, Sat, Lum, Red, Green and Blue fields, or dragging the arrow key in the color scroll bar. The color will be displayed in the Color |Solid box.
- Click the Add to Custom Colors button to add the color to **Custom colors** box.
- 7 When you have chosen the color, click OK. You will be returned to the Colors tab and the color of the selected button will showing the Color field.
- **8** To set the foreground color, click the Fore button.
- **9** Repeat steps 2,3, and 4 to set the color.
- **10** When you have finished click the OK button to save the changes.

To set or change the color of a state:

- **1** Select **Tools** | **Customize** and select the Colors tab.
- 2 Expand the icon for the object class whose status you want to set the color.
- **3** If the status whose color you want to set is not in the list, type the name of the lifecycle state in the **Status** field and click the Add button.

NOTE The desktop client does not check that the name you have entered exists as a valid lifecycle state in your process model.

- 4 Select the status whose color you want to set
- **5** To set the background color, click the Back button.
- **6** Select the required color from the color palette.
- 7 If you want to further customize the color, click the Define Custom Colors button.
 - Set the color either by entering values in the Hue, Sat, Lum, Red, Green and Blue fields, or dragging the arrow key in the color scroll bar. The color will be displayed in the Color|Solid box.
 - Click the Add to Custom Colors button to add the color to Custom colors box.
- **8** When you have chosen the color, click OK. You will be returned to the Colors tab and the color of the selected button will showing the Color field.
- **9** To set the foreground color, click the Fore button.
- **10** Repeat steps 2, 3, and 4 to set the color.
- **11** When you have finished click the OK button to save the changes.

To Remove a Status Color

- **1** Select Tools | Customize and select the Colors tab.
- 2 Expand the icon for the object class whose status color you want to remove.
- **3** Select the status and click the Remove button.
- **4** When you have finished click the OK button to save the changes.

Customizing the Menus and Tool Bar

You can customize the toolbar and menus in the desktop client by choosing which functions appear in them and in what order.

- The pulldown menus
- The right mouse button menus
- The toolbar
- The views that are automatically opened when you first start the desktop client.

You can:

- choose which commands are to appear on it, and what order they are to be arranged in.
- (excluding the tool bar) choose the wording to appear on the menu for each command.
- (excluding the tool bar) if desired, arrange the commands in sub-menus, nested to any depth.
- insert separator lines in the menus/sub-menus (or gaps in the tool bar row of icons), to aid the eye in the classification of commands.

Changing the Menus and Toolbar

Purpose Change the menus and/or toolbar when you want to change what appears on the pulldown menus, the right mouse button popup menus, or the toolbar. You can customize what appears, the order of the items, and where they appear.

PRIVILEGES No special privileges required.

To access the Menus/Toolbar tab:

Select Tools | Customize Menus and Toolbar.

To customize the menus or toolbar:

- 1 On the Menus/Toolbar tab, choose the UI profile for which you want to view the available menus from the **View as if this UI profile were active** list. If there is only one UI profile this option is grayed out. The options available depend on what your administrator has set up for your user or group.The left-hand side of the Menus/ Toolbar tab will contain the entries for this menu set in a tree structure.
- **2** Do one of the following:
 - To customize the pulldown menus, expand the **Pulldown Menus** entry. This has a subitem for each menu that can appear on the menu bar.
 - To customize the right mouse button menus, expand the Popup (context) menus entry. This has a subitem for each right mouse button menu that corresponds to a class of Dimensions CM object you can select in a content window.
 - To customize the toolbar, expand the **Toolbar** entry. This has a subitem for each toolbar.

- **3** Expand the entry for the menu or toolbar that you want to customize. If you want to customize a submenu, expand the corresponding subitem in the tree.
- **4** Carry out each customization of the menu/submenu as described below.

Adding a Command, Separator or Submenu

Purpose Add a command, separator or submenu when you want to include or arrange menu options to a pulldown or right mouse button menu or toolbar.

PRIVILEGES No special privileges required.

To position a command, separator or submenu:

Select the existing element that the new element is to precede. If the new element is to be the last or only element on a menu/sub-menu, select the next higher-level node instead.

NOTE If you want to add a command or a separator immediately preceding a sub-menu, you cannot do so directly. You need to add the command/separator somewhere below the sub-menu and afterward to move this element upwards (as described below) until it precedes the sub-menu.

To add a submenu immediately preceding a submenu, you have to temporarily add a separator (or a command), and to move it into position (as explained above) to act as a "placeholder". Then select it and add the sub-menu, which will then precede it. Finally, remove the placeholder.

To add a command:

1 From the **Categories** list, select the category that contains the command you want to add.

The commands belonging to that category appear in the **Commands** list below.

2 From the **Commands** list, select the command you want to add.

The description below the **Commands** list describes the command you have chosen.

3 Click **Add.** The command is added to the menu structure with default wording which, if you wish, you can then edit (see below).

To add a separator:

1 Click Add Separator.

An entry appears as

"-----(Separator)-----" in the tree structure, but on the menu/sub-menu itself it will appear as a horizontal line, and on a tool bar it will appear as a narrow space between the preceding and following icons.

To add a sub-menu

NOTE This is not possible on the tool bars.

1 Click Add Submenu.

An entry appears as "-----(Submenu)-----".

2 Edit this text to your required wording as described in *To edit the name of a command or a sub-menu* below.

Bear in mind that this addition is now another node which must be taken into account in the rule (explained above) for placing any further additions.

To edit the name of a command or a sub-menu

NOTE This is not relevant for the tool bar.

- **1** In the structure tree on the left, select the element whose wording you want to change.
- 2 Click Edit Item. The existing wording appears highlighted, followed by a cursor.
- **3** To change the description, type or overtype the field.
- 4 Click End Edit.

To define a keyboard shortcut:

- **1** In the structure tree on the left, select the command or sub-menu whose keyboard shortcut you want to define or change.
- 2 Click **Edit Item**. The existing wording appears highlighted, followed by a cursor.
- **3** Insert an "**&**" (ampersand) preceding the letter that will be used if you want to make this command or sub-menu selectable by typing that letter on the keyboard. (On the menu itself this letter will appear underlined.) To change the letter delete the existing ampersand and reinsert it before the required letter.

Note that the same letter cannot be used more than once in any one menu or submenu, so if you want this feature to be available, for a given element, you may sometimes need to move the "**&**" in some of the commands so that it precedes a different letter.

4 Click End Edit.

To change the position in which an element appears:

On this menu, or on one of its sub-menus:

- **1** In the structure tree on the left, select the command or separator that you want to reposition.
- **3** Repeat as necessary, until the elements appear in the desired order.

To Remove an element from a menu or a sub-menu:

1 In the structure tree on the left, select the command, separator, or sub-menu that you want to remove.

The wording of the selected command appears beneath the structure tree for you to confirm which command you have selected.

NOTE You cannot remove a sub-menu if there are any commands within it, you must first remove all the subitems before you can remove the sum-menu entry.

2 Click **Remove Item**.

Customizing Tools

About Custom Tools

The desktop client enables you to add your own customized tools to perform tasks from within the desktop client. A custom tool employs an executable file (.exe, .bat, or .cmd) that can be run from your local machine or a network and is invoked from a menu selection within the desktop client. It can also be supplied with information from the desktop client at the time it is invoked. This is defined using keywords and filters, for which values are substituted at run time. Once started, such a process runs independently outside the desktop client GUI, and may itself involve a GUI or console-mode interface for its operation.

For a detailed account and examples of using custom tools, see "Using Custom Tools in the Desktop Client" on page 513.

Once defined, the menu options for the custom tools appear as a group, by default at the bottom of the **Tools** pulldown menu. You can change the position in which they appear by moving the *<custom tools insertion point>* entry under the Pulldowns category in the **Menu Sets** tab of the **Customize** dialog. The menu options for custom tools must always appear together, but they can be arranged in a hierarchy within their group.

About Keywords and Filters for Custom Tools

The commands and parameters used with a custom tool may include variable information which is supplied by the desktop client at the time the tool is invoked. This can consist of two components, a keyword, which returns some value or name of an object in the desktop client, and optionally, a filter keyword, which specifies some part of this information.

Using the **>** button beside the fields in the **Tools** tab enables you to select valid entries and inserts the correct syntax.

A keyword is specified by preceding it with a "\$" and optionally a filter keyword, and enclosing it in "(" and ")" brackets.

For example:

'\$Dir(projectRootFolder)'

returns the drive portion of the project/stream root directory
'\$(projectRootFolder)'

returns the path of the project/stream root directory.

If the keyword is a column, or set of columns, it is specified by enclosing it in "[" and "]" brackets and separating the column names with commas.

For example:

'\$[Description,Status]'

returns the values from the Description and Status columns for each row in an Item view.

The keywords and filter names are case-sensitive (but not column names). If a keyword cannot be evaluated, or is inapplicable at the time the tool is invoked, it will evaluate to null (""). Some keywords only apply when a particular view is open in the desktop client.

For example, the projectFolder keyword can only be evaluated from a project/stream structure view.

For a list of valid keywords and their function, see "Getting Selection Information to the Tool Using Keywords" on page 516. For valid filter keywords, see "Modifying Parameter Replacements" on page 518.

Defining Custom Tools

Purpose Define custom tools when you want to customize a procedure or task which you can perform from within the desktop client.

PRIVILEGES No special privileges required.

NOTE You cannot add more that 40 custom tools.

To define a new custom tool:

- 1 Select Tools | Customize Menus and Toolbar.
- 2 Select the **Tools** tab.
- **3** Click the ***** button beside the **Menu texts of user-modifiable tools** text box.
- **4** Type the text you wish to use for the menu option for this new custom tool in the menu text area.

If you want to specify menu options in a hierarchy within the group of custom tools:

enter a "!" separator between the commands.

```
For example, the entries:
GUI Tools!Tool 1
GUI Tools!Tool 2
Tool3
```

Will appear as:

GUI Tools 🔹 🕨	Tool 1
Tool3	Tool 2

In the pulldown menu.

- **5** To make this command selectable by typing a letter on the keyboard, precede that letter with an & (ampersand) in the name. (On the menu itself this letter will appear underlined.)
- 6 To change the position of the custom tool within the existing menu options (if any) select it and use the and buttons to move it up or down.
- 7 Enter the file to be executed in the **Command** field, or use the browse button to locate it. You can use a keyword/ filter combination as part of the name/path of this file. Use the ▶ button to select this if required. If you do not require a filter keyword, choose <unfiltered text> from the submenu.
- 8 Enter any arguments required by the executable file in the **Arguments** field. You can insert keyword/ filter combinations as part of these arguments. Use the button to select this, if required, as in the **Command** field above.

- 9 Enter the folder from which the process will be started in the Start in field, or use the browse button to locate it. You can use a keyword/ filter combination as part of the name/path of this file using the
 button as above.
- **10** Click OK to commit the changes.

To Edit a Custom Tool:

- 1 Select Tools | Customize Menus and Toolbar.
- 2 Select the **Tools** tab.
- 3 Select the name of the custom tool in the **Current user-modifiable tools** text box.
- **4** Do one of the following:
 - To change the name, click on and edit the name in the text box.
 - To change the **Command**, **Arguments** or **Start in** fields for the selected custom tool, enter or edit the values as described in the section *To define a new custom tool* above.
 - To change the position of the custom tool within the existing menu options (if any) select it and use the f and f buttons to move it up or down.
- **5** When you have finished, click OK to commit the changes.

To delete a custom tool:

- **1** Select Tools | Customize Menus and Toolbar.
- 2 Select the **Tools** tab.
- **3** Select the name of the custom tool in the Current user-modifiable tools text box.
- Click the x button.
- **5** Click OK to commit the changes.

Customizing the Starting of the Desktop Client

Purpose Customize the starting of the desktop client when you want to configure the Windows launch icon Desktop Client, which starts up the desktop client to pre-load connection choices and perform Dimensions CM commands.

PRIVILEGES No special privileges required.

NOTE The desktop client can be configured to run a command on startup but cannot be configured to open up a particular project.

To customize the starting of the desktop client:

1 Locate the Desktop Client icon created by the installation process. This is normally in the Start menu.

If the Desktop Client icon is not in the Start menu:

- a Right-click on the Start button and select Open.
- **b** In the **Start Menu** window, double-click the **Programs** icon.

c In the Programs window, locate the Desktop Client icon in the Dimensions CM program group.

NOTE In order to modify this it is strongly advisable to create a shortcut for the customized version, and modify the shortcut, **not** the original PCWIN.EXE. **Never change the original properties.**

- **2** Create a shortcut to the desktop client by dragging this icon on to the Windows desktop.
- 3 Right-click on this icon and select Properties.
- 4 Select the **Shortcut** tab.

The **Target** field will read something like:

C:\Program Files\Serena\Dimensions 10.1\CM\prog\pcwin.exe

(the actual entry will depend on the *DM_ROOT* choice you made during installation).

- **5** Edit the **Target** field to customize how the desktop client is launched. You can edit the Target field to specify:
 - Connections to specific hosts and/or Dimensions CM databases.
 - Commands to be performed once a connection has been made.
 - SHOW_DIRS accesses the project/stream directories display at startup. For example:

DM_ROOT\PROG\PCWIN.EXE SHOW_DIRS

ClearWindowData

Remove client persistency data from the Registry, so resetting to defaults.

Example Target Field Commands

You can edit the **Target** field to specify that a valid Dimensions CM command be executed once a connection has been made. It is not envisaged that this mechanism should be used as a full alternative to using Command Line, but it is very useful for setting default projects, etc. (see example below).

The syntax is as shown below followed with an example: DM_ROOT\PROG\PCWIN.EXE-SECTION <connection-name> <command>

or

DM_ROOT\PROG\PCWIN.EXE<command>

```
C:\PROGRAM FILES\SERENA\DIMENSIONS 10.1\CM\PROG\PCWIN.EXE
-SECTION DEVELOPMENT SCWS PAYROLL:WS_DEV_REL1 /DIRECTORY=C:\ /
DEFAULT
```

0 0

Appendix A

Using Custom Tools in the Desktop Client

In this Appendix

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Introduction

This appendix is a guide to adding custom tools to the Serena[®] Dimensions[®] CM desktop client that can be supplied with selection data from within the client as command-line parameters. It describes the mechanism for adding these tools, the keywords and options that can be used for each tool, and presents a couple of simple walk-through examples. The first creates a "DOS Here" tool to open a command-prompt console based on the selected project/stream folder. The second is a "save view" tool that saves particular columns from an item view (as opposed to the built-in desktop client **Save Display Contents** function which would save all columns).

What is a Custom Tool?

A custom tool is simply an *.exe*, *.bat* or *.cmd* file resident on the user's machine or otherwise startable (perhaps from a network share) that can be invoked from within the desktop client and optionally be supplied with information based on either selections in the current view or some global information within the client. The tool started can be a console-mode tool or lead to a Windows GUI. Once started, the tool is completely independent of the client from which it was invoked.

You can also issue a command-line command by preceding the instruction with %dmcli%. For example:

%DMCLI% SCWS "PAYROLL:WS_MAKE" /DEFAULT

would set the current project/stream. See the Command-Line Reference Guide for further details about command-line syntax.

Custom tools are defined using a dialog within the client, accessible from the **Tools** | **Customize Menus and Toolbar** menu option and selecting the **Tools** tab on the resulting dialog. This dialog presents a list of the tools defined for the user so far (in terms of the text that appears on the menus), a set of controls for moving the tool order around and adding or removing tools, plus a set of entry fields for defining the program to start, command line options and startup folder for new tools. This dialog box is reproduced in below.

NOTE You cannot add more that 40 custom tools.

Customize		×
Menus/Toolbar	Tools	_
Menu texts of	f user-modifiable tools:	
Enter menu end	text *	
	*	
Commente		
Command:		
<u>A</u> rguments:		
<u>S</u> tart in:	▶	
	OK Cancel Help	

NOTE Existing users who have modified their menus such that they have changed the **Tools** menu will not see the option **Customize Menus and Toolbar**, however bringing up the Customize dialog will also show the **Tools** tab.

Tool definitions apply to all menu sets; it is currently not possible to restrict one or more tools from appearing in particular sets. You can however change where the tools appear in different sets.

Defined tools appear by default at the foot of the desktop client's **Tools** pulldown menu. This can be changed by moving the marker command *<Custom Tools>* to a different pulldown menu within a menu set. At run-time, this marker command is replaced with either the set of defined tools or simply does not appear if no tools have been defined.

NOTE Existing users who have customized the **Tools** menu for one or more menu sets will not see tools appear for those sets (as the menu layout will not contain the *<Custom Tools>* marker command). This is easy to fix by simply editing the sets in question and adding the special marker to either its default location at the foot of the **Tools** pulldown menu, or to some other preferred location. Currently it is not possible to add custom tools to any context menu or to distribute the tools around different pulldown menus.

Custom tools can be arranged into sub-menu hierarchies beneath the marker command if you wish, by specifying the character "!" in the menu text. To group tools into related submenus, simply ensure that the text to the left of the "!" character is the same (including case) for all tools that you wish to group together. For example, you might wish to separate console (character-mode) tools from GUI tools, all positioned beneath a "My Tools" menu entry. To do this, the menu texts for the tools might read: My Tools!Console Tools!Tool1 My Tools!Console Tools!Tool2 My Tools!GUI Tools!Tool3 My Tools!GUI Tools!Tool4 My Tools!GUI Tools!Tool5

At run time, the marker command would be replaced by a pull-right menu entry entitled "My Tools", itself containing two pull-right menus, "Console Tools" and "GUI Tools", with the actual tools contained within these menus.

To add accelerator mnemonics to a menu simply prefix the desired letter with the "&" character when specifying the menu text on the **Tools** definition dialog.

Getting Selection Information to the Tool Using Keywords

Although custom tools can be used as a simple convenience to gain access to various executables from within the client and avoid having to return to the Windows desktop or **Start** menu hierarchy, they are really intended to be used in conjunction with information from within the desktop client about a selected set of objects within a view or some other "global" information within the client that is not view-specific. For example, you might select one or more items in a project/stream folder and want to have the filenames of those items passed to a custom tool. This is achieved using keywords and/or view's column names in the tool's definition. When the tool is invoked, these "parameters" are dynamically replaced with the actual values selected. You could then use this information as it is, or combine it with calls to the Dimensions API's within your tool to add to its value.

Replaceable parameters can appear in any of the tool's **Command**, **Start In** or **Arguments** definition fields, although some fields will allow different combinations of parameters than others. If no value is available for a parameter, it simply collapses to nothing in the resulting text (unless there is an error in the definition, in which case a message will be displayed). Most of the global keywords do not require a view to be open in order to produce a value. View-specific keywords (also known as column keywords) require both a view of the required type to be selected (have focus) within the desktop client, and also to have one or more rows selected within that view in order to operate.

Table A-1 lists all keywords recognized by the client, together with an indication of whether they are global or need to have a specific view active when the keyword replacement is attempted.

Keyword	Replaced with	Applicable to
Product	Name of the scoping product, e.g. PAYROLL	Global
Workset	Name of the current active project/stream, e.g. WS_INITIAL	Global
WorksetRootFolder	Folder specification of the root folder to which the project/stream is mapped	Global

Table A-1.

Keyword	Replaced with	Applicable to
WorksetFolder	Current selected folder (in subfolder format, e.g. subfolder1\subfolder2)	Workset- Structure view
UserID	Operating System user ID used at initial login	Global
Connection	The logical name of the set of connection details as shown in the login dialog	Global
hClientWnd	The handle (HWND) of the main desktop client window	Global
hMdiFrame	The handle (HWND) of the active MDI frame window within the client	Global
FrameName	The logical name associated with the active MDI frame window. Usually this is used to store window persistence data, but you can use it as a unique "view id", perhaps to verify that supplied data came from the expected window (see Table A-2)	Global
DmRoot (or PcmsRoot)	Root folder for Dimensions CM install on the current machine	Global
ConnectionString	Database connection string, otherwise known as "TWO_TASK", from the initial login dialog	Global
Node	Server name used on initial login	Global
NodeDmRoot (or NodePcmsRoot)	For a remote node, the Dimensions CM install folder (for local connections, this will be the same as <i>DmRoot</i>)	Global
Part	The selected part in the Design Part tree view	Design Part view

Table A-2.

Frame Name
BaselineFrame
ChdocFrame
CustomerFrame
DesignPartFrame
ItemFrame
PendBaselineFrame
PendChdocFrame
PendItemFrame
ReleaseFrame
SecChdocFrame
WsetDirFrame
WsetFrame

Table A-1 above lists the fixed keywords recognized by the desktop client when processing a tool definition. You can also use view-specific column names (therefore the set of "keywords" available will differ depending upon what view is active and what columns it is showing). In order for a particular column to be used as a keyword, the view must have that column present (although it need not be physically visible without scrolling). When a column name is used as a keyword, any case can be used to encode the column into the tool definition (unlike other keywords, which are case-sensitive).

Parameter keywords are embedded in tool definition texts using a simple syntax. Firstly, the "\$" character is used to introduce a parameter. If the keyword is one of the fixed set as shown in Table A-1, the keyword then follows, wrapped inside "(" and ")" brackets. For example, the *WorksetRootFolder* keyword would be specified as "\$(WorksetRootFolder)". Note that keyword names are case-sensitive.

If the keyword should actually be interpreted as a column name, it must instead be wrapped in square brackets, "[" and "]". For example, if we wanted the Status column from an Item view, we would write the parameter thus: "\$[Status]". To retrieve the values of all columns in a selected row use "All" inside the square brackets, e.g. *\$[All]*. "All" is not a fixed keyword as such (so is not shown in Table A-1) but does have special meaning to views when tool definitions are processed.

To help in adding keywords to tool command lines, the **Tools** dialog has special selection buttons \blacktriangleright to the right of each entry field that list the valid keywords that can be used for that option. The illustration below shows the list for the startup folder entry field activated. On selection of a keyword, it will be inserted at the current edit point within the entry field, pre-formatted with the \$() characters in place.

Command:	.
Arguments:	
Start in:	Root folder of workset
	Selected workset folder
	Server node's PCMS_ROOT
	PCM5_ROOT

View column names can only be used for the **Arguments** field and here you have two choices, "All", or a specific set of columns. If you select **All** from the drop-down, the appropriately formatted "\$[All]" keyword is added to the field. If you elect to use a specific set of columns, the string:

"\$[Column1,Column2,...]"

is added to the field, which you must then edit to replace Column1, etc. with the actual column names.

Modifying Parameter Replacements

In addition to simple substitution, most parameters can be further tuned using "filters". A filter is simply another keyword that is placed between the "\$" and opening "(" of a keyword that modifies the returned value in some way. The most common use of filters is to extract parts of filename-based keywords, for example, if you just wanted the extension of a filename.

Some of the filters can also be "Chained" by joining the filter keywords together with an "&". For example Base(Filename) returns the name of a file between quotes.

NoQuote&Base(Filename) would return the name of the file without the surrounding quotes.

Table A-3 shows the set of filters recognized by the client and the information that is returned when applied to supported keywords.

Table A-3.

Filter keyword	Meaning
Uid	Instead of returning the textual value of the selection, returns the database ID of the object selected that you can then use in Dimensions API calls
RevisionUid	Like <i>Uid</i> , this returns the database ID of an object. Applies to item objects only
Drive	Returns the drive component of a filename-based parameter keyword
Dir	Returns the directory (not including drive) component of a filename- based parameter keyword
Path	Returns the <i>drive</i> + <i>dir</i> components of a filename-based parameter keyword
Base	Returns the base filename (no path, no extension) of a filename- based parameter keyword
Ext	Returns the extension component of a filename-based parameter keyword
Name	Returns the <i>basename</i> + <i>extension</i> components of a filename-based parameter keyword
NoQuote	Stops the production of quotes around any filterchain(parameter)or filterchain[column-list] spec
NoColQuote	When tool parameters are written to a file (using the @ modifier), column data gets quoted with " quotes by default. This stops the quoting in the same way as NoQuote stops quoting for a parameter as a whole
QuoteChar	Allows you to change the quote character (default ") used to surround a parameter. The character to use must follow the filter name, eg. QuoteChar#. The "&" separator may not be used with this keyword.
ColQuoteChar	As QuoteChar, but this time allows you to specify the quotation character for column data when a file is used. The "&" separator may not be used with this keyword.
ColSepChar	For both command line and file-destined data, allows you to specify the separator character between columns. The default is "," and like QuoteChar and ColQuoteChar the intended character must follow the filter name. The "&" separator may not be used with this keyword.
RowSepChar	For both command line and file-destined data, allows you to specify the separator character between rows. The default is " " (space) and like QuoteChar and ColQuoteChar the intended character must follow the filter name. The "&" separator may not be used with this keyword.

NOTE Filename filters only work with Windows-style filenames!

Filters cannot be applied to column-name keywords, with one exception. If you wanted to return the database IDs of a set of selected rows, you would use the *Uid* filter in conjunction with either the *All* keyword or some view-specific column (if the latter, the column must exist in the view so its perhaps safer to use *All*). In this case, the keyword is technically ignored and the set of database ID's returned instead. Inside the tool definition, the parameter would appear thus: *\$Uid[All]*. This is the only time a filter can be used with column-name based keywords at present and is also the only way to retrieve the information given in the example.

As an example of filter usage with global keywords, to adjust the *WorksetRootFolder* keyword so that it only returned the directory and not drive into a command line, you would specify "\$Dir(WorksetRootFolder)". Like parameter keywords, filter keywords are case-sensitive.

In the same way as for parameter keywords, the **Tools** dialog helps in constructing the correct syntax by offering selection menus of filters for all parameter keywords that can be filtered, with the list only offering valid filters. The illustration below shows the filters for the WorksetRootFolder parameter keyword selected.

Command:	•		
Arguments:	•		
Start in:	Root folder of workset	P	<unfiltered text=""></unfiltered>
	Selected workset folder	۲	Drive only Directory only
	Server node's PCMS_ROOT	•	Uid
	PCMS_ROOT	•	

The *<unfiltered text>* option shown in the filter list simply means the same as no filter applied, i.e. the parameter keyword is specified on its own and the value returned for the parameter is inserted into the relevant entry field with no adjustment. The option exists because the menu for the keyword effectively prevents direct selection of the parameter keyword itself.

In addition to parameter and filter keywords, "free text" can be added to any of the tool's definition fields (outside of a parameter) and is reproduced in the output text as-is, so for example you can wrapper parameter keywords with additional text if you wish. You could, for example, construct *name=value* pairs by adding the "name=" part as free text: WorksetRootFolder=\$(WorksetRootFolder)

```
and so on. At runtime, this might appear as
    WorksetRootFolder="c:\myworkarea\root"
```

on the tool's command line, depending upon the actual project/stream root.

As the definition is built up, spaces do not get inserted into fields automatically. If you want a space to appear between parameters, you must add it manually.

Parameter Output

By default, parameter output is written to the command line for the tool (in the case of the **Arguments** field) or used to modify the tool name to start and/or startup folder. The discussion that follows applies to the **Arguments** field only.

Each parameter value is written to the command line enclosed in double-quotes ("), so that embedded spaces are handled correctly. When column names are used, the entire column set is written within one set of quotes, with each column value being comma-separated. For example the parameter *\$[Description, Status]* applied to a Item view with two selected rows would cause the following to appear on the command line for your tool:

"row1descriptionvalue,row1statusvalue" "row2descriptionvalue,row2statusvalue"

Note that as the columns within a row are comma-separated, for this method to work effectively the data output should not be data that is likely to contain commas! If you find you need to work with data containing comma characters, you will find that writing the data to a file will be more useful, as follows.

When many rows are selected, the amount of data to be written might be excessive for a command line (or, as mentioned above, the data might itself contain comma characters with the potential to cause confusion). In these cases you might wish to use a "response file" to hold the output and to have the name of the file passed to your tool. You can then open the file and walk through the output as you require.

To cause output to be redirected to a file, use the "@" character immediately after the parameter's introductory "\$". Using the same example, we would thus encode the parameter as \$@[Description,Status].

When this parameter is processed, a temporary text file will be created to hold the data (one row per line in the file) and the name of the text file, prefixed with "@", passed on the command line to your tool. Your tool can then detect the command line parameter prefixed by "@" and interpret it as a filename, open the file and receive the results. The second sample walk-through at the end of this file uses this approach. The output shown earlier would appear as follows within the file:

"row1descriptionvalue","row1statusvalue" "row2descriptionvalue","row2statusvalue"

Note that each row is not enclosed in quotes (as new lines indicate new rows for us) but each column is quoted. This allows you to work with data containing embedded commas that would be misinterpreted if it were passed as raw data on the command line (as your tool would not know whether the comma was a field break or part of the field data).

The **Tools** dialog does not contain any special helpers for specifying response-file usage. You must add the necessary keywords (using the drop-down helpers if you want) and then manually insert the "@" character. Also your tool is responsible for deleting the temporary file after use.

A Simple Walk-through: "DOS Here"

This section presents a small walk-through example of adding a command prompt to the tools menu that opens in the same folder as the selected folder in the Folders and Items view. This is very similar to the Windows "DOS Here" power tool that was available when Windows 95 shipped.

We start by opening the Tools dialog; **Tools** | **Customize Menu Sets/Tools** and select the **Tools** tab to show the basic dialog.

The first task is to add a menu entry for the new tool, so click the $\frac{1}{2}$ button (top of the right-hand column of buttons). The "-- end --" marker will move down and an edit field

appear in row 1. Enter the text "DOS Here" and press the **Enter** key to complete menu text editing. The cursor moves to the **Command** entry field automatically.

In the **Command** field you enter the name of the *.exe*, *.bat* or *.cmd* file to run when the tool is invoked. Windows 9x users should enter "command.com", NT/2000/XP users should enter "cmd.exe". Optionally you can browse to the program to run using the ... button to the right of the field. We are not going to modify the actual program to run based on any view selection, so we can ignore the keyword selection.

Similarly we have no need of arguments to pass to the tool so leave the **Arguments:** field blank and click on the **Startup folder:** field. In this field we are going to specify a keyword representing the current project/stream folder selected in the view, so click on the keyword selection button **>** and navigate down to the *WorksetFolder* keyword. This keyword supports filters but in this case we're not interested in them, so on the sub-list of filters, select the *<untiltered text>* option. The **Startup folder:** entry field should now contain the text "\$(WorksetFolder)".

To complete the definition, press the **OK** button. (If you had more tools to define, you would simply press the * button and start on the next tool. Your changes for the previous definition are stored automatically.)

To test the new tool, open the Folders and Items view for your current project/stream and navigate the tree on the left to a subfolder. Click on the **Tools** pulldown menu and select the "DOS Here" entry that should have appeared at the foot of the menu. You should see a console window open with the folder set to the project/stream subfolder selected in the view.

A Simple Walk-through: Column Set Save for Items

This section presents a small walk-through example using column-name keywords to write data from an item view to a file for consumption by a tool of your choosing. In addition the view type is passed on the command line so that the tool can verify that the incoming data has come from the view expected.

For this walk-through to work, an imaginary tool is used (that would be easy to write) called 'mytool.exe' that can process the command-line arguments we are going to supply. The first argument is a string containing the frame window name. The second argument is the name of a response file, prefixed by "@". The tool inspects the frame name and rejects any that have not come from a '*ItemFrame*'. If the frame name is valid, it then opens the indicated file for reading in text mode and processes the selection data in some manner row by row. On completion it closes the file and deletes it.

Having displayed the **Tools** dialog, click the **New Tool** button (to the right of the tool list) and enter "MyTool" as the tools menu text (or some other suitable text). Now go to the **Command:** field and enter "mytool.exe" (without quotes). If *mytool.exe* cannot be found using the *PATH* environment variable, prefix it with a path as necessary, or set the startup folder to be the location of the tool.

Now go to the **Arguments:** field and enter the following, either manually or by using the drop-down helpers (note the space between parameters):

\$(FrameName) \$@[Filename,Revision,Owner]

This will cause the first argument on the tool's command line to contain the unique internal view name and the second argument to be the "@"prefixed name of a temporary file containing the data.

Exit from the dialog and open an iem view. Select a number of rows and then pull down the **Tools** menu and select the *MyTool* entry. *MyTool.exe* will be started and presented with a command line something like:

ItemFrame @c:\temp\pcc1b.tmp

(Obviously the temporary filename will probably be different.) "ChdocFrame" is the name of the window from which the data came. You can inspect this and reject the data if the window is not the one you expected. Within the file, we might see the following data (based on the Payroll sample and a particular set of selections):

```
"AutoQuote.java","1","Sam"
"HealthQuote.java","1","Basil"
"LifeQuote.java","2","Sam"
```

Appendix B Item Header Substitution

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Introduction

This appendix is a guide to using header substitution variables in item source files. Dimensions CM enables you to include user-defined information in source header files that provides information about the items involved. By using the required syntax, you can embed variables whose values are substituted when the item files are fetched to the work area. This syntax is described below.

Item Header Substitution Variables

An *item format template* is a user-defined text file that specifies the content and layout of item header information. Though optional, item format templates are recommended if you need to keep item headers standardized and up-to-date.

Item header syntax specifies the content and layout of item header information that includes substitution variables that are dynamically expanded when, for example, you browse, get a copy of, or perform an update to your work area. This expansion is called item header substitution.

An item header might include:

- The name of the file.
- The Dimensions CM identity of the file, including the item ID, item type, variant, and revision.
- The lifecycle status of the file.
- The date of last update and the user who updated it.
- The values in one or more user-defined attributes.

Rules and recommendations

- You must use upper-case text when defining the variables.
- You can insert any allowed variable within an item file.
- If you want to use item header substitution, the item type needs to be defined in the process model with **Enable item header substitution**. The default behavior when fetching items to the work area is not to expand header substitution variables.
- If you expand item header information and then subsequently check in or deliver those item files back into the repository, you will need to make sure the variables are specified as reversible (see below) otherwise the variables will be overwritten in the source files.
- See the "Guide to Dimensions Make" chapter in the *Dimensions CM Make User's Guide* for recommendations on using item header substitution with Dimensions Make. This guide is freely available for download from the public Serena Web site.

Example of Item Header Substitution

Next is an example of an item format template and the result of the substitutions.

NOTE The item in this example remains at revision 1. If there were five revisions, and you wanted to browse revision 3, the substitution would show details for revisions 1, 2, and 3.

Sample Item Header

```
/* Copyright (C) SERENA Software, Inc. 2004
*/
/* MODULE SPECIFICATION
 * %PCMS_HEADER_SUBSTITUTION_START%
 * Name:
 *
     %PID%
 *
     %PM%
 * Status:
 *
     %PS%
 *
  System:
     %PP%
 * Description:
 *
     %PD%
 * Functions defined:
 * HISTORY
 * CREATED BY
 * Author
           Date
 * joe
          2003/08/03
 * MODIFICATIONS
%PL%
/* %PCMS_HEADER_SUBSTITUTION_END% */
```

Sample Variable Substitution

```
/* Copyright (C) SERENA Software, Inc. 2004
  */
   /* MODULE SPECIFICATION
   * Name:
   *
       GAIA: GAIA RENAME PRODUCT. A-SRC;1
       gaia_rename_product.c
   * Status:
       DEFINED
   * System:
       GAIA
   * Description:
   *
       GAIA Rename Product utility
   * Functions defined:
   * HISTORY
   * CREATED BY
   * Author
              Date
```

```
2000/03/14
 joe
* MODIFICATIONS
 Created
 Revision 1 14-MAR-2003 12:33:36
                                       JOE (Joe Bloggs)
 FMR2: gaia rename product utility
* Updated
* Revision 1
              27-MAR-2003 14:45:26
                                       JOE (Joe Bloggs)
* Allow GaiaSrvConnect to sort out Secure/NoSecure passwd
* Updated
* Revision 1
              28-MAR-2003 18:52:25
                                       JOE (Joe Bloggs)
 Fix ro rename top part as well as product
* Updated
* Revision 1
              29-MAR-2003 08:55:15
                                       JOE (Joe Bloggs)
 Add Rename default Product project when renaming Product
* Updated
* Revision 1
              29-MAR-2003 09:19:08
                                       JOE (Joe Bloggs)
 Put a proper Header in for Item Header substitution
* Updated
* Revision 1
              02-APR-2003 15:37:19
                                       HIL (Hilary)
 Check product id length and also convert product id to uppercase
* Updated
* Revision 1
              02-APR-2003 15:48:35
                                       HIL (Hilary)
* Check product id length and also convert product id to uppercase
```

Substitution During Operations

This section describes the item header substitution that occurs during each Dimensions CM operation. It is assumes that the **Enable Item Header Substitution** option (Administration Console *Object Type Definitions* | *General*) is set for the item type.

Creating items

If you create an item without specifying an initial filename, Dimensions CM creates the new item and uses the item format template defined for the item type as the initial content. For details, see the Process Configuration Guide.

If you specify a filename at item creation, Dimensions CM does not insert the item header template into the file. To apply the substitution variables, manually insert them at the desired position in the item file before creating the item.

Browsing, Getting Copies, and Updating

By default, Dimensions CM performs the item header substitution when you browse an item. It does not perform item header substitution when you perform get copy or update operations unless you specify this when performing those functions. You can change the default behavior by specifying this in the user preferences for the web client, desktop client, or Windows Explorer plug-in.

Edit and Check Out

When you edit or check out an item, Dimensions CM does not perform item header substitution by default. This leaves the header intact with the variable names in place for the corresponding check in operation.

Starting and Ending Substitution

Use these two control variables to start and end item header substitution:

- %PCMS_HEADER_SUBSTITUTION_START%: Turns item header substitution on. Below this variable you can insert substitution variables as necessary.
- **%PCMS_HEADER_SUBSTITUTION_END%:** Turns item header substitution off. Insert this variable after the substitution variables.

You can add multiple pairs of these variables to the template or an item file. This allows you to repeat the item header information in multiple areas or provide a header and footer in the file.

During substitution, the variables are replaced with the empty string. If the variable is the only text on a line, then the entire line will be removed. For example:

```
Text starting at column 1
%PCMS_HEADER_SUBSTITUTION_START%
Line following control substitution
%PO%
%PCMS_HEADER_SUBSTITUTION_END%
Another line
becomes
Text starting at column 1
Line following control substitution
JSMITH
Another line
```

Reversible Header Substitution

An additional syntax allows for header information to be reversible, so that when a user updates an item for which substitution variables have been expanded, the substituted values are reversed when the item file is subsequently checked in or delivered. This prevents the variables from being overwritten by the expanded text.

You specify reversible substitution variables by adding a colon ":" to the end of the variable names. If you are using reversible substitution variables, it is necessary to do this for all of the variables, including the %PCMS_HEADER_SUBSTITUTION_START% variable.

For example:

Simple Variables

The following simple substitution variables are supported.

Variable	Description
%PD%	The Dimensions CM item description.
%PF%	The Dimensions CM item format.
%PI%	The Dimensions CM item ID.
%PID%	The Dimensions CM item specification. This is equivalent to: %PP%:%PI%.%PV%-%PT%;%PR%
%PIV%	The Dimensions CM item file version.
%PM%	The Dimensions CM item project filename. This is the filename of the item without the directory path.
%PO%	The current owner of the Dimensions CM item. This is the user who last updated or actioned the item.
%PP%	The Dimensions CM product ID.
%PR%	The Dimensions CM revision (complete field).
%PRDT%	The revised date of the Dimensions CM item. This date is in Julian format.
%PRT%	The Dimensions CM create date. The format is DD-MON-YYYY HH:MM:SS.
%PS%	The current status of the Dimensions CM item.
%PT%	The Dimensions CM item type.
%PUDT%	The Dimensions CM update date, or when the revision was last changed. The format is DD-MON-YYYY HH:MM:SS.
%PV%	The Dimensions CM variant.
% <variable- name>%</variable- 	The value of a user-defined attribute, where <variable-name></variable-name> is the name of the attribute you want to substitute. For example, if you want to substitute the value of an attribute called COMPLEXITY, enter %COMPLEXITY% . Only the first value of a multi-valued attribute is substituted. You cannot substitute a multi-column block.

Version Manager Variables

The following Version Manager substitution variables are supported.

Variable	Description
%ARCHIVE%	The full path of the archive.
%AUTHOR%	The user ID of the owner of the revision.
%DATE%	The create date of the revision.
%HEADER%	The archive name, revision number, revision state, and author ID.

Report Variables

The following report substitution variables are supported.

Notes The text preceding the first substitution on the line is used to prefix each line of the report. For example, if you enter:
 // %PL%

then each line of the report would start with //

If no text precedes the first substitution, then the string "*" is used. Note that whitespace before the first substitution is considered to be a valid prefix and will be used.

- All text on a line after a report substitution is ignored and will not be output. You can precede the report substitution with any number of simple substitutions.
- In the Format column below, the symbol Δ indicates a space, \perp indicates a tab character, and | indicates an option.

Variable	Description	Format
%PIATF%	Lists the details of the audit records for failed authentication attempts on an item.	One entry for each failed attempt.
%PIATS%	Lists the details of the audit records for successful authentication attempts on an item.	One entry for each successful attempt.
%PIRB%	Lists the baselines that contain the item revision. Each entry in the report includes the baseline specification, creation date, and description of the baseline.	Δ*Δ <no> Δ*ΔBaseline⊥:Δ<baselinespec> Δ*ΔCreation Date⊥:Δ<date> Δ*ΔDescription⊥:Δ<baseline description></baseline </date></baselinespec></no>
%PIRC%	Lists the requests related to the item revision. Each entry includes the request ID, request action date, relationship type, request status, and request title.	Δ*Δ <no> Δ*ΔRequest⊥:Δ<ch_doc_id> Δ*ΔAction Date⊥:Δ<date> Δ*ΔRelationship Type⊥:ΔAFFECTED IN RESPONSE TO INFO Δ*ΔStatus⊥:Δ<status> Δ*ΔTitle⊥:Δ<ch_doc_id description=""></ch_doc_id></status></date></ch_doc_id></no>

Variable	Description	Format
%PIRIF%	Lists the item to item relationships in which the item revision is a parent. Each entry includes the specification of the related item, the relationship type, and any comment specified if the relationship was created via the command-line interface. For example, this variable might be used when a functional specification is in a parent relationship to a design specification, which in turn is in a parent relationship to a software module. Browsing the design specification will show the functional specification item as a parent item and the software module as a child item.	Δ*Δ <no> Δ*ΔItem⊥:Δ<item_id> Δ*ΔRelationship Type⊥:ΔMADE OF MADE INTO CREATED FROM</item_id></no>
%PIRIT%	Similar to %PIRIF% , but lists the item to item relationships in which the item revision is a child. Each entry includes the specification of the related item, the relationship type, and any comment specified if the relationship was created via the command-line interface.	Δ*Δ <no> Δ*ΔItem⊥:Δ<item_id> Δ*ΔRelationship Type⊥:ΔMADE OF MADE INTO CREATED FROM</item_id></no>
%PIRP%	Lists the design parts to which the item is related. Each entry includes the design part specification, the relationship type, the design part update date, the design part status, and the design part description.	Δ*Δ <no> Δ*ΔDesign Part⊥:Δ<partspec> Δ*ΔRelationship Type⊥:ΔOwned by Used by Δ*ΔUpdate Date⊥:Δ<date> Δ*ΔStatus⊥:D<status> Δ*ΔDescription⊥:Δ<design part<br="">description></design></status></date></partspec></no>
%PIRW%	Lists the project/streams that contain the item revision. Each entry includes the project/stream specification and description of the project/stream.	Δ*Δ <no> Δ*ΔProject⊥:Δ<projectspec> Δ*ΔDescription⊥:Δ<project description=""></project></projectspec></no>
%PL%	The update history report for the item, including history generated by creating, merging, updating, and deleting the item. The report covers all revisions of the item, not just the current revision and its ancestors. The report comprises a set of entries per revision that are ordered by ascending creation date. Each entry includes a header identifying the revision and its current status, the type of event, the date and time at which the event occurred, and the user who performed the operation. Any comment specified for the operation via the command-line interface is also reported.	Δ*ΔRevision <rev>⊥DD-MON- YYYY∆HH:MM:SS⊥<user-id> (<full-user-name>) Δ*Δ<comment> Δ*Δ</comment></full-user-name></user-id></rev>

Variable	Description	Format
%PLA%	The update history report with actioning. Each entry includes the same information as %PL% , plus history generated by actioning the item (the action comments).	Δ*ΔRevision <rev>⊥DD-MON- YYYYDHH:MM:SS⊥<user-id> (<full-user-name>) Δ*Δ<comment> Δ*Δ</comment></full-user-name></user-id></rev>
%PLIRR%	Covers all revisions of an item with "in response" related requests.	Δ*ΔRevisionΔ <rev> Δ*ΔΔΔCreated:Δ rev>⊥DD-MON- YYYYΔHH:MM:SS Δ*ΔΔΔUser:Δ<user-id>Δ(<full-user- name>) Δ*ΔΔΔState:Δ<state> Δ*ΔΔΔComment: Δ*ΔΔΔΔ<comment> Δ*ΔΔΔΔ<comment> Δ*ΔΔΔΔΔ<ch_doc_id> Δ*Δ</ch_doc_id></comment></comment></state></full-user- </user-id></rev>

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