

Dimensions[®] RM 12.11 Integration Guide for Microsoft[®] Project

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This document describes the Dimensions RM integration with Microsoft® Office Project Professional.

The instructions in this document outline how to import data from Microsoft Project into the Dimensions RM database, update instance data in Dimensions RM, and export the data back into Microsoft Project. These instructions assume that you are familiar with Microsoft Project. If not, consult the documentation provided by Microsoft. These instructions also assume that you know how to manipulate Dimensions RM instance information. If not, consult the *Dimensions RM User's Guide* and the *Dimensions RM Administrator's Guide*.

These instructions assume that both Microsoft Project and Dimensions RM are already installed on your system. See the *Dimensions RM Installation Guide* for information on installing Dimensions RM.

The instructions in this document are provided by Serena Software, Inc. for illustrative purposes only. The instructions have been verified only for Microsoft Office Project Professional 2003 as made available to Micro Focus. Other versions of Microsoft Project may integrate with Dimensions RM in a similar manner, or a different manner, or not at all.

Micro Focus makes no representations or warranties regarding Microsoft Project, that the instructions are valid, or that the instructions are applicable to any other version of Microsoft Project.

The instructions do not replace the documentation provided by Microsoft for Microsoft Project. The documentation for Microsoft Project should be your primary source of information regarding Microsoft Project.

Objective

The purpose of this book is to describe how to integrate Dimensions RM with Microsoft Project.

Audience

This document is intended for members of project teams who use Dimensions RM to create, manage, and track requirements during the lifecycle of a project.

Manual Organization

The single chapter in this document describes how to integrate Dimensions RM and Microsoft Project.

Related Documents

Title	Description
Dimensions RM User's Guide	Guide to creating, managing, and tracking requirements during the lifecycle of a project.
<i>Dimensions RM Administrator's Guide</i>	Guide to configuring, managing, and administering instances and users.
Dimensions RM Installation Guide	Guide to installing Dimensions RM.
Dimensions RM Command Line Parameters Quick Reference	List of the parameters used to issue commands from the command line.
Dimensions RM Integration Guide for IBM® Rational® Software Modeler	Guide to integrating Dimensions RM and Rational Software Modeler (RSM).
Dimensions RM Integration Guide for ALM/Quality Center	Guide to integrating Dimensions RM and Quality Center.
Dimensions RM Integration Guide for Solution Business Manager	Guide to integrating Dimensions RM and Solution Business Manager (SBM).

Contacting Technical Support

Micro Focus 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 Micro Focus Support at the following URL and follow the instructions:

http://supportline.microfocus.com

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

You can use the Micro Focus 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 e-mail notification, newsgroups, and regional user groups.
- Access a knowledge base, which contains how-to information and allows you to search on keywords for technical bulletins.
- Download updates and fix releases for your Micro Focus products.

License and Copyright Information for Third-Party Software

For license and copyright information of third-party software included in this release, check the file Third_Party_Licenses.txt, which can be found in the Dimensions RM installation directory, e.g. C:\Program Files\Micro Focus\Dimensions 12.11\RM.

Integrating Dimensions RM and Microsoft Project

Integrating Dimensions RM and Microsoft® Project lets you show traceability between the schedule information in your project and the other data that is stored in Dimensions RM.

The integration provides the following capabilities:

- Tracing a particular task through its entire life cycle
- Justifying a particular life cycle activity by showing its relationship to a currently scheduled task
- Performing detailed schedule tracking and impact analysis

The integration includes the following steps:

- 1 "Exporting Data from Microsoft Project" on page 9
- 2 "Configuring a Schema in Dimensions RM" on page 10
- 3 "Importing Data into Dimensions RM" on page 12

Exporting Data from Microsoft Project

IMPORTANT! Before you can save to a CSV file, you may need to set an option to allow Microsoft Project to save to legacy file formats. To do this, select Tools | Options. Then, on the **Security** tab, select the **Allow loading files with legacy or non default file formats** option under **Legacy Formats**.

To export data from Microsoft Project:

- **1** Start Microsoft Project and open an existing project that contains data that is ready to be transferred to Dimensions RM.
- 2 Select File > Save As. The Save As dialog opens.
- 3 Enter a file name in the File name list.
- 4 Select CSV (Comma delimited) in the Save as type list.
- 5 Click Save. The Export Wizard starts. Click Next.
- 6 Select New Map and click Next.
- **7** The Map Options screen opens. Do the following:
 - Under Select the types of data you want to export, select Tasks.
 - Under Text file options, select the Export includes headers check box.
- 8 Click Next. The Task Mapping screen opens.

9 Map the items in the **From: Microsoft Office Project Field** column to the corresponding items in the **To: Text File Field** column. These names are exported as the titles of the data columns on the first row of the CSV file.



NOTE The mapping should include all columns in your Microsoft Project project, plus the Unique ID item.

- 10 Click Next. The End of Map Definition screen opens.
- 11 Click Save Map.
- **12** In the **Map Name** field, enter a name for the map.
- 13 Click Save.
- **14** Click **Finish** when you have finished mapping items. The exported data is saved in a CSV file.



IMPORTANT! You may need to set an option to allow Microsoft Project to save to legacy file formats. To do this, select Tools | Options. Then, on the **Security** tab, select the **Allow loading files with legacy or non default file formats** option under **Legacy Formats**.

You can view the CSV file in any text editor, or in Microsoft® Excel.

15 Close Microsoft Project. If you are prompted to save changes to the project, click **Yes**.

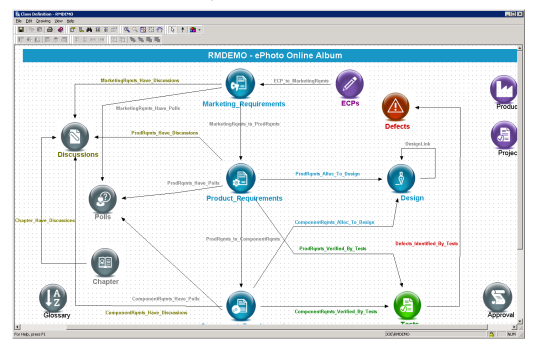
Configuring a Schema in Dimensions RM

To configure a schema in Dimensions RM:

- 1 In RM Manage, select an existing instance or create a new instance.
- 2 Select File > Define Instance Schema. The Class Definition tool opens.
- **3** Add a Schedule class to the instance.
- **4** Activate the Schedule class, if not already activated. To do so, perform the following steps:
 - **a** Right-click an empty space in the schema diagram.
 - b Select Add Class > Manage class types. The Manage Class Types dialog opens.
 - c Select Schedule and then click OK.
- **5** Add relationships between the Schedule class and other pertinent classes.

For example, you could create a relationship between the Schedule class and the Tests class. Relationships are intended to show the schedule requirements (cost, duration, task name, and resource) for the products the tasks are associated with.

The following illustration shows a portion of the schema diagram that contains the Schedule class and its relationship to the Tests class.



6 Double-click the **Schedule** class in the schema diagram. The **Definition of class** dialog opens.

Definition	of class 'Schedule'				? ×
1 Attrib	utes 📮 Description 🗱	Workflow 🗎 👶 S	ecurity		
え A1 世 日 1.2 て し	Implicit User Defined User Defined Al Actual Duration Al Actual Duration Ti Finish Date T Milestone Al Percent Comple Al Percent Work I Al Predecessor T Reason for cha Al Scheduled Wo	ete Complete nge es			•
	title attribute: Task	Name on for change		OK	Cancel

7 Add attributes to the Schedule class that correspond to the fields in the CSV file generated from Microsoft Project, and delete attributes that do not correspond to fields in the CSV file. These are the attributes into which data will be mapped from fields in the CSV file.



NOTE Use alphanumeric (not numeric) attributes wherever a numeric value is to be stored. This prevents Dimensions RM from transforming numeric decimal values into mathematical equivalents that may not be recognized correctly by Microsoft Project during future transfers. An example of such an attribute is an Outline_Number attribute with a value of 1.2.

- 8 Change the date format to match the Microsoft Project date format. To do so, perform the following steps:
 - **a** In the **Definition of class** dialog, double-click the **Start Date** attribute.
 - **b** Click the **Date** tab.
 - c In the Display Format field, type DY MM/DD/YYYY.

Definition of attribute 'Start Date'	? ×
🖞 Core 🔃 Date 📮 Description 🥪 Security	
Minimum Value:	
Maximum Value:	
	_
Default Value:	- 1
	_
Maximum Length: Display Length: 22 + 11	
Display Format:	
DY MM/DD/YY	-
OK	Cancel

- **d** Repeat this procedure for the **Finish Date** attribute, and for any other attributes that contain date data.
- **9** Edit the Schedule class attribute list to add an Alpha Numeric attribute (A1) with the name Unique ID, as well as any other attributes to store additional Microsoft Project data. The Unique ID field will store the Project Unique ID to allow for consistent data exchange with Microsoft Project.
- **10** Select **File** > **Save** to save the instance schema.

Importing Data into Dimensions RM



NOTE In the procedures in this section, all data will be imported into the same class. However, subsets of instance data from the same CSV file can be imported into different Dimensions RM classes.

Importing Data from the CSV File with RM Browser

To import data from the CSV file:

- **1** On the Home view, click the **CSV Import** button. The CSV Import dialog box appears.
- 2 In the File Name field, enter or browse to find the CSV file you want to import.
- **3** To create new requirements, select **Create** from the **Import Mode** list. You can also replace attributes in existing requirements with values from the CSV file. For more on import options for CSV files, see the Dimensions RM User's Guide.
- 4 From the Field Separator list choose Comma.

- **5** To limit the range of rows to import, select **From** from the **Rows to Be Imported** option and enter the range. Otherwise, leave **All** selected to imported data from all rows in the file.
- 6 Select the File has header row option.
- 7 From the **Log Level** list you can choose the level of detail in the summary report that displays after you start the import. Choose **Terse** or **Verbose**.
- 8 Under the **RM Mapping** heading, you must enter criteria to define how data from the CSV file will be imported to Dimensions RM. When you use the Create Import mode, you must map columns from the CSV file to requirements attributes in RM. Data from the columns you select will be imported to the attributes you map the columns to, in the new requirements. First select the requirements class from the **RM Class** field. Then, select the column from the **CSV Column List** field and the corresponding attribute from the **RM Attribute** field. Click the right arrow button to add the mapped pair to the **Mapped List** field.
- 9 Click **Import** when you have completed the mapping.