Welcome to the MDG Link for DOORS User Guide. The MDG Link for DOORS enables you to work simultaneously with both Enterprise Architect and DOORS and merge the changes with minimal effort.
The MDG Link for DOORS enables you to work simultaneously with both Enterprise Architect and DOORS and merge the changes with minimal effort.
MDG Link for DOORS User Guide

© 2006 - 2008 Sparx Systems Pty Ltd

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Printed: June 2008

Special thanks to:

All the people who have contributed suggestions, examples, bug reports and assistance in the development of MDG Link for DOORS. The task of developing and maintaining this tool has been greatly enhanced by their contribution.
# Table of Contents

**Foreword** ................................................................. 1

**Welcome** ........................................................................ 2

**Copyright Notice** ............................................................ 3

**Software Product License Agreement** ......................................... 4

**Acknowledgement of Trademarks** ........................................ 7

**Support** ........................................................................ 8

**System Requirements** ..................................................... 9

**Order MDG Link for DOORS** ............................................. 10

**Getting Started** ............................................................. 11

**Register the MDG Link for DOORS** ....................................... 12

**Create Link to a DOORS Module** ......................................... 14

**Importing For The First Time** ............................................. 17

**Available Commands** .................................................... 18

**Using MDG Link For Doors** ............................................... 19

**Import Options** ............................................................... 20

**Filter By View** ................................................................ 22

**Configure Import Mapping** ................................................. 23

**Combine Attributes** ........................................................ 24

**Import** ........................................................................ 27

**Synchronize DOORS Module and Enterprise Architect** ............... 29

**View Requirements in Enterprise Architect** ............................ 30

  **Save an Enterprise Architect View** ....................................... 30

**Trace Requirements to Other UML Artifacts** .......................... 32

**Locate Enterprise Architect Requirement in DOORS** .................. 33

**Troubleshooting** ............................................................ 34

**Index** ........................................................................ 36
Foreword

The MDG Link for DOORS enables you to work simultaneously with both Enterprise Architect and DOORS and merge the changes with minimal effort.
Welcome to the MDG Link for DOORS® - Enterprise Architect MDG Add-In, Version 2.0.

MDG Link for DOORS® is an Add-In for Enterprise Architect that facilitates a direct connection between Enterprise Architect and Telelogic DOORS®. It enables you to import DOORS modules of requirements into Enterprise Architect packages.

**Note:**
The MDG Link for DOORS is available for the Corporate and Professional editions of Enterprise Architect.

The key function of this Add-in is to ensure that a nominated Enterprise Architect package always reflects data from a particular DOORS module. After the initial import any modifications to the DOORS module can be synchronized by re-importing the module into the Enterprise Architect package.

The MDG Add-In incorporates the following features:
- Direct import of DOORS modules into Enterprise Architect
- Synchronization of imported DOORS modules and DOORS tree with Enterprise Architect Packages and Model Hierarchy
- Filtered import using DOORS View Filtering
- The Add-In provides a context-sensitive **Find In DOORS** command (requires *Absolute Number* attribute to be mapped).

**Getting Started**
For instructions on how to obtain, install and register the MDG Link for DOORS, see [Getting Started](#).

For instructions on importing data into Enterprise Architect from DOORS, see [Using MDG Link for DOORS](#).

For a guide to viewing requirements in Enterprise Architect see [View Requirements in Enterprise Architect](#).

**See Also**
- [Copyright Notice](#)
- [Trademarks](#)
- [Support](#)
- [License Agreement](#)
1.1 Copyright Notice

Copyright © 2006 - 2008 Sparx Systems Pty. Ltd. All rights reserved.

The MDG Link for DOORS® software contains proprietary information of Sparx Systems Pty Ltd. It is provided under a license agreement containing restrictions on use and disclosure and is also protected by copyright law. Reverse engineering of the software is prohibited. Please read the license agreement for full details.

Due to continued product development, this information may change without notice. The information and intellectual property contained herein is confidential between Sparx Systems and the client and remains the exclusive property of Sparx Systems. If you find any problems in the documentation, please report them to us in writing. Sparx Systems does not warrant that this document is error-free. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of Sparx Systems. Licensed users are granted the right to print a single hardcopy of the user manual per licensed copy of the software, but may not sell, distribute or otherwise dispose of the hardcopy without written consent of Sparx Systems.

Sparx Systems Pty. Ltd.
7 Curtis St,
Creswick, Victoria 3363,
AUSTRALIA

Phone: +61 (3) 5345 1140
Fax: +61 (3) 5345 1104

Support Email: support@sparxsystems.com
Sales Email: sales@sparxsystems.com
Website: http://www.sparxsystems.com
1.2 Software Product License Agreement

MDG Link for DOORS - Enterprise Architect MDG Add-In, Version 2.0

Copyright (C) 2006 - 2008 Sparx Systems Pty Ltd. All Rights Reserved

IMPORTANT-READ CAREFULLY: This End User Licence Agreement ("EULA") is a legal agreement between YOU as Licensee and SPARX for the SOFTWARE PRODUCT identified above. By installing, copying, or otherwise using the SOFTWARE PRODUCT, YOU agree to be bound by the terms of this EULA. If YOU do not agree to the terms of this EULA, promptly delete the unused SOFTWARE PRODUCT.

The copyright in the SOFTWARE PRODUCT and its documentation is owned by Sparx Systems Pty Ltd, A.B.N 38 085 034 546. Subject to the terms of this EULA, YOU are granted a non-exclusive right for the duration of the EULA to use the SOFTWARE PRODUCT. YOU do not acquire ownership of copyright or other intellectual property rights in any part of the SOFTWARE PRODUCT by virtue of this EULA.

Your use of this software indicates your acceptance of this EULA and warranty.

DEFINITIONS

In this End User license Agreement, unless the contrary intention appears,

- "EULA" means this End User License Agreement
- "SPARX" means Sparx Systems Pty Ltd A.C.N 085 034 546
- "Licensee" means YOU, or the organization (if any) on whose behalf YOU are taking the EULA.
- "SOFTWARE PRODUCT" or "SOFTWARE" means MDG Link for DOORS, which includes computer software and associated media and printed materials, and may include online or electronic documentation.
- "Support Services" means email based support provided by SPARX, including advice on usage of MDG Link for DOORS, investigation of bugs, fixes, repairs of models if and when appropriate and general product support.
- "Trial edition of MDG Link for DOORS" means the edition of the SOFTWARE PRODUCT which is available free of charge for evaluation purposes for a period of 30 days.
- "SPARX support engineers" means employees of SPARX who provide on-line support services.

GRANT OF LICENSE

In accordance with the terms of this EULA YOU are granted the following rights:

a) To install and use one copy of the SOFTWARE PRODUCT, or in its place, any prior version for the same operating system, on a single computer. As the primary user of the computer on which the SOFTWARE PRODUCT is installed, YOU may make a second copy for your exclusive use on either a home or portable computer.
b) To store or install a copy of the SOFTWARE PRODUCT on a storage device, such as a network server, used only to install or run the SOFTWARE PRODUCT over an internal network. If YOU wish to increase the number of users entitled to concurrently access the SOFTWARE PRODUCT, YOU must notify SPARX and agree to pay an additional fee.
c) To make copies of the SOFTWARE PRODUCT for backup and archival purposes.

EVALUATION LICENSE

The Trial version of MDG Link for DOORS is not free software. Subject to the terms of this agreement, YOU are hereby licensed to use this software for evaluation purposes without charge for a period of 30 days.

Upon expiration of the 30 days, the Software Product must be removed from the computer. Unregistered use of MDG Link for DOORS after the 30-day evaluation period is in violation of Australian, U.S. and international copyright laws.

SPARX may extend the evaluation period on request and at their discretion.

If YOU choose to use this software after the 30 day evaluation period a license must be purchased (as described at http://www.sparxsystems.com/products/mdg/link/doors/purchase.html). Upon payment of the License fee, YOU will be sent details on where to download the registered edition of MDG Link for Eclipse and will be provided with a suitable software 'key' by email.

ADDITIONAL RIGHTS AND LIMITATIONS.

YOU hereby undertake not to sell, rent, lease, translate, adapt, vary, modify, decompile, disassemble, reverse
engineer, create derivative works of, modify, sub-license, loan or distribute the SOFTWARE PRODUCT other
than as expressly authorized by this EULA.

YOU further undertake not to reproduce or distribute license key-codes except under the express and written
permission of SPARX.

ASSIGNMENT

YOU may only assign all your rights and obligations under this EULA to another party if YOU supply to the
transferee a copy of this EULA and all other documentation including proof of ownership. Your License is then
terminated.

TERMINATION

Without prejudice to any other rights, SPARX may terminate this EULA if YOU fail to comply with the terms
and conditions. Upon termination YOU or YOUR representative shall destroy all copies of the SOFTWARE
PRODUCT and all of its component parts or otherwise return or dispose of such material in the manner
directed by SPARX.

WARRANTIES AND LIABILITY

WARRANTIES

SPARX warrants that the SOFTWARE PRODUCT will perform substantially in accordance with the
accompanying written materials for a period of ninety (90) days from the date of receipt, and any Support
Services provided by SPARX shall be substantially as described in applicable written materials provided to
YOU by SPARX, and SPARX support engineers will make commercially reasonable efforts to solve any
problems associated with the SOFTWARE PRODUCT.

EXCLUSIONS

To the maximum extent permitted by law, SPARX excludes, for itself and for any supplier of software
incorporated in the SOFTWARE PRODUCT, all liability for all claims, expenses, losses, damages and costs
made against or incurred or suffered by YOU directly or indirectly (including without limitation lost costs, profits
and data) arising out of:

- YOUR use or misuse of the SOFTWARE PRODUCT
- YOUR inability to use or obtain access to the SOFTWARE PRODUCT
- Negligence of SPARX or its employees, contractors or agents, or of any supplier of software incorporated
  in the SOFTWARE PRODUCT, in connection with the performance of SPARX'S obligations under this
  EULA, or
- Termination of this EULA by either party for any reason.

LIMITATION

The SOFTWARE PRODUCT and any documentation are provided "AS IS" and all warranties whether express,
IMPLIED, STATUTORY OR OTHERWISE, RELATING IN ANY WAY TO THE SUBJECT MATTER OF THIS EULA OR TO THIS EULA
generally, INCLUDING WITHOUT LIMITATION, WARRANTIES AS TO: QUALITY, FITNESS; MERCHANTABILITY; CORRECTNESS; ACCURACY; RELIABILITY;
CORRESPONDENCE WITH ANY DESCRIPTION OR SAMPLE, MEETING YOUR OR ANY OTHER REQUIREMENTS; UNINTERRUPTED USE;
COMPLIANCE WITH ANY RELEVANT LEGISLATION AND BEING ERROR OR VIRUS FREE ARE EXCLUDED. WHERE ANY LEGISLATION IMPLIES IN
THIS EULA ANY TERM, AND THAT LEGISLATION AVOIDS OR PROHIBITS PROVISIONS IN A CONTRACT EXCLUDING OR
MODIFYING SUCH A TERM, SUCH TERM SHALL BE DEEMED TO BE INCLUDED IN THIS EULA. HOWEVER, THE LIABILITY OF
SPARX FOR ANY BREACH OF SUCH TERM SHALL IF PERMITTED BY LEGISLATION BE LIMITED, AT SPARX'S OPTION TO ANY ONE
OR MORE OF THE FOLLOWING UPON RETURN OF THE SOFTWARE PRODUCT AND A COPY OF THE RECEIPT:

- If the breach relates to the SOFTWARE PRODUCT:
  - the replacement of the SOFTWARE PRODUCT or the supply of an equivalent SOFTWARE PRODUCT
  - the repair of such SOFTWARE PRODUCT
  - the payment of the cost of replacing the SOFTWARE PRODUCT or of acquiring an equivalent
    SOFTWARE PRODUCT, or
  - the payment of the cost of having the SOFTWARE PRODUCT repaired.
- If the breach relates to services in relation to the SOFTWARE PRODUCT:
  - the supplying of the services again, or
  - the payment of the cost of having the services supplied again.

TRADEMARKS

All names of products and companies used in this EULA, the SOFTWARE PRODUCT, or the enclosed
documentation may be trademarks of their corresponding owners. Their use in this EULA is intended to be in
compliance with the respective guidelines and licenses.

Windows, Windows NT, Windows ME, Windows XP and Windows 2000 are trademarks of Microsoft. DOORS is registered to Telelogic.

GOVERNING LAW
This agreement shall be construed in accordance with the laws of the Commonwealth of AUSTRALIA.
1.3 Acknowledgement of Trademarks

**Trademarks of Telelogic**
- DOORS®

**Trademarks of Microsoft**
- Windows®
1.4 Support

Technical support for the MDG Link for DOORS is available to registered users of Enterprise Architect. Responses to support queries are sent by email. Sparx Systems endeavors to provide a rapid response to all product-related questions or concerns.

Registered users can lodge a support request by visiting: http://www.sparxsystems.com/registered/reg_support.html.

Trial users can contact Sparx Systems with questions regarding their evaluation at: support@sparxsystems.com.

An online user forum is also available for your questions and perusal, at http://www.sparxsystems.com/cgi-bin/yabb/YaBB.cgi.
1.5 System Requirements

MDG Link for DOORS runs under the following environments:

**Windows Operating Systems**
- Windows ME
- Windows Vista (32 bit)
- Windows 2003
- Windows NT® (SP5 or later)
- Windows XP Professional
- Windows XP Home
- Windows XP Media Edition
- Windows XP Tablet Edition
- Windows 2000 Professional (SP3 or later).

**Enterprise Architect**

**DOORS**
- DOORS Version 7.0 or later.
1.6 Order MDG Link for DOORS

MDG Link for DOORS is designed, built and published by Sparx Systems.

The latest information on pricing and purchasing is available at: Sparx Systems Purchase/Pricing Website.

For more information, contact sales@sparxsystems.com

Once you have paid for a licensed version of the MDG Link for DOORS, you receive (via email or other suitable means) a license key for each installation, and the address of the web site from which to download the full version.
2 Getting Started

To start working with the MDG Link for DOORS, to import Requirements information from DOORS into an Enterprise Architect package, you must perform the following steps:

1. Register the MDG Link for DOORS (which automatically enables the Add-In for use).
2. Create a link between a selected Enterprise Architect package and a DOORS module.
3. Define any import options that are specific to the package/module link.
4. Import the contents of the DOORS module into the Enterprise Architect package.

To perform these steps, you select options on the Add-Ins menu and Add-Ins | DOORS menu.
2.1 Register the MDG Link for DOORS

Follow these steps to activate the MDG Link for DOORS:

1. Purchase one or more licenses. Once you have paid for a licensed version of MDG Link for DOORS, you receive (via email or other suitable means):
   - a license key or keys
   - the address of the web site from which to download the full version.
2. Download the latest full install package from the address supplied.
3. Run the setup program to install the full version.

   If this is the first time you have installed MDG Link for DOORS, the MDG Link For DOORS dialog displays, prompting you to register the MDG Link or to continue the trial.

   ![MDG Link for DOORS dialog]

5. To enter the new key click on the Enter Key button. The License Management dialog displays.

   ![License Management dialog]

6. Click on the Add Key button. The Add Registration Key dialog displays.
7. Copy the license key from the email and paste it into the Copy registration key ...field.
8. Click on the OK button. The full version of the MDG Link for DOORS is enabled and available for use with your version of Enterprise Architect.
2.2 Create Link to a DOORS Module

This section covers the process of connecting an Enterprise Architect package to a DOORS module.

You can also disconnect the package from the module.

Prerequisites

Before importing data into Enterprise Architect from DOORS:

- The two applications must be opened.
- You must be logged into DOORS with read access rights to the module to be exported.

Steps

1. Open your model in Enterprise Architect.
2. In DOORS, open the module to import.
3. In the Enterprise Architect Project Browser, create a new package or click on an existing package into which to import the DOORS data.
4. From the main menu in Enterprise Architect select: Add-Ins | Connect External Project | DOORS.

The DOORS Connection dialog displays:
Create Link to a DOORS Module

**Notes:**

If none of the modules have been opened in DOORS, no modules are listed. To be able to select a module in this window:

- In the main DOORS project view, select and open a module.
- Select Enterprise Architect from the Windows Task Bar to bring it back in view.
- The DOORS Connection dialog then displays the set of currently opened modules.

If a module is already connected to an Enterprise Architect package, it is omitted from the list on the dialog.

5. From the **DOORS Connection** dialog select the module to import. This sets the currently selected package as linked to the selected module in DOORS.

6. Click on the **OK** button to continue. The package icon in the **Project Browser** is updated to indicate the connection to the DOORS module.

7. **Import the Module From DOORS**
Note:
If, at step 5, you cannot create the link to the DOORS module, you can try to establish the link manually. On the DOORS Connection dialog, click on the Manual Connection button to display the Manual DOORS Connection dialog.

Type in the DOORS module path and click on the OK button to establish the connection.

Disconnect DOORS Module
Once a DOORS module is connected to a package, the Add-Ins menu option for the connection changes to Disconnect from DOORS.

To disconnect the module from the package, click on the package in the Project Browser and select the Add-Ins | Disconnect from DOORS menu option. The package and its module are no longer connected, and the indicator on the package icon in the Project Browser is removed.
2.3 Importing For The First Time

The first time you attempt to import a newly connected DOORS module, the import Options dialog automatically displays, prompting you to modify the way DOORS attributes are mapped to Enterprise Architect properties. If you are unsure of how you want information mapped, click on the OK button to use the default mapping. Mappings can be changed later.

The settings on the Options dialog apply only to the link between a specific DOORS module and a specific Enterprise Architect package. Each module/package connection has its own option settings.

You can initiate the import from the Options dialog, or from the Add-Ins | DOORS | Import menu option.
2.4 Available Commands

To access the DOORS Interface menu, select the Add-Ins | DOORS menu option in Enterprise Architect.

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import</td>
<td>Starts the process for importing a module from DOORS to the currently selected package in Enterprise Architect.</td>
</tr>
<tr>
<td>Options</td>
<td>Enables you to select which DOORS attributes of the current module are to be imported.</td>
</tr>
<tr>
<td>Locate in DOORS</td>
<td>Enables you to locate a selected Enterprise Architect requirement in DOORS.</td>
</tr>
<tr>
<td>Help</td>
<td>Displays this help file.</td>
</tr>
<tr>
<td>About</td>
<td>Displays a panel of release and version information on the MDG Link for DOORS.</td>
</tr>
</tbody>
</table>

Related Options

<table>
<thead>
<tr>
<th>Add-Ins Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnect from DOORS</td>
<td>Removes the link between the currently selected package in Enterprise Architect and its corresponding DOORS module.</td>
</tr>
<tr>
<td>Manage Add-Ins</td>
<td>Displays the Manage Add-Ins dialog, which you use to enable and disable Add-Ins including MDG Link for DOORS.</td>
</tr>
</tbody>
</table>
3 Using MDG Link For Doors

In the course of using MDG Link for DOORS to transfer Requirements information from DOORS to Enterprise Architect, you perform the following tasks:

- Create and remove links between Enterprise Architect packages and DOORS modules
- Select the appropriate import parameters for each package/module link
- Import the filtered contents of a module from DOORS
- Continue to refresh the Enterprise Architect packages with Requirements information from the corresponding DOORS modules
- View Requirements in Enterprise Architect
- Trace Requirements to related UML artifacts in Enterprise Architect
- Locate Enterprise Architect Requirements in DOORS
3.1 Import Options

The Options dialog enables you to view and change the manner in which information is transferred from DOORS. The settings on the Options dialog apply only to the link between a specific DOORS module and a specific Enterprise Architect package. Each module/package connection has its own option settings.

Access the Options Dialog

The dialog displays automatically the first time you select to import via a new connection between an Enterprise Architect package and a DOORS module. Thereafter, you can display the dialog by selecting the Add-Ins | DOORS | Options menu option.

Notes:

If the selected Enterprise Architect package is locked or checked-in under version control, the buttons on the Options dialog are disabled. You cannot change the settings or invoke an import.

Options Dialog Fields and Buttons

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EA Package</td>
<td>Shows the name of the target Enterprise Architect package to which these options apply.</td>
</tr>
<tr>
<td>DOORS Module</td>
<td>Shows the name of the module to which this Enterprise Architect package is connected; the only way to change this is to disconnect and reconnect to a new module.</td>
</tr>
<tr>
<td>Filter by View</td>
<td>Enables you to specify a filtered view that restricts the DOORS elements that are imported. If this entry is Standard view, all items are imported from the module.</td>
</tr>
<tr>
<td>Import Rules</td>
<td>This section shows a combination of known mappings (those with values in the Enterprise Architect column) and unmapped DOORS attributes associated with the connected module.</td>
</tr>
</tbody>
</table>
The mappings are defined by:
- The default mappings available to any new connection, or
- Mappings copied and pasted from another connection.
Additionally, you can add your own mappings to the list.
Within the list, the unmapped DOORS attributes comprise attributes in the connected DOORS module that do not appear in any mapping.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The mappings are defined by:</td>
</tr>
<tr>
<td></td>
<td>- The default mappings available to any new connection, or</td>
</tr>
<tr>
<td></td>
<td>- Mappings copied and pasted from another connection.</td>
</tr>
<tr>
<td></td>
<td>Additionally, you can add your own mappings to the list.</td>
</tr>
<tr>
<td></td>
<td>Within the list, the unmapped DOORS attributes comprise attributes in the connected DOORS module that do not appear in any mapping.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh Attributes</td>
<td>Refreshes the import Rules list with any changes made to the available attributes in the linked DOORS module, since the last import.</td>
</tr>
<tr>
<td>Map</td>
<td>Click on an unmapped attribute and then this button to map a single DOORS attribute to an Enterprise Architect Requirement field, one-to-one.</td>
</tr>
<tr>
<td>Combine</td>
<td>Click on an unmapped attribute and then this button to combine the selected DOORS attribute with a second attribute and map the pair to an Enterprise Architect Requirement field.</td>
</tr>
<tr>
<td>Remove</td>
<td>Removes the mapping so that the DOORS attribute is free to be mapped to another Enterprise Architect field.</td>
</tr>
<tr>
<td>Mappings</td>
<td>Copy - Copies the mappings to the clipboard so that they can be pasted into another Enterprise Architect model.</td>
</tr>
<tr>
<td></td>
<td>Paste - Replaces the current DOORS attribute mappings with mappings from the Windows Clipboard. The list of DOORS attributes remains unchanged with the exception of new attributes that appear in new mappings.</td>
</tr>
<tr>
<td></td>
<td>Default - Replaces the current DOORS attribute mappings with the default mappings. The list of DOORS attributes remains unchanged with the exception of new attributes that appear in new mappings.</td>
</tr>
<tr>
<td>Save and Import</td>
<td>Saves the options defined on the dialog, and immediately initiates the import.</td>
</tr>
</tbody>
</table>

© 2006 - 2008 Sparx Systems Pty Ltd
3.2 Filter By View

The Filter by View field lists a number of views defined in the DOORS module; each view applies a set of filters to the import process, restricting the objects imported from the DOORS module to a specific subset.

The Standard View option is the default, which imports all items from the DOORS module.

You configure the filters for each View in DOORS, on the Filtering dialog.

See the DOORS documentation for full details on how to configure and save filters.
3.3 Configure Import Mapping

On the Options dialog, the Map button invokes the mapping wizard, which assists you in mapping attributes from your DOORS module to Enterprise Architect properties associated with the requirements in your Enterprise Architect package.

Select Target

On the Options dialog, click on the required unmapped DOORS requirement in the Import Rules panel, and click on the Map button. The wizard then prompts you to select the target object into which the DOORS data is imported. You can select one of the Enterprise Architect properties associated with requirements (such as Alias or Difficulty) or select (Tagged Value) to indicate that the DOORS attribute(s) are to be stored in a Tagged Value attached to the Enterprise Architect requirement.

Click on the Finish button to map the requirement and return to the Options dialog.
3.4 Combine Attributes

On the Options dialog, the Combine button invokes the mapping wizard, which assists you in combining two DOORS attributes to be merged into an Enterprise Architect property associated with the Requirements in your Enterprise Architect package. The two attributes are then shown on the same line, with a separator character that you also define.

Procedure

1. Click on the first attribute in the Import Rules panel of the Options dialog, and click on the Combine button. The first Configure attribute mapping dialog displays, listing the uncombined DOORS attributes from the Options dialog.

2. Click on the second attribute to combine with the first, and click on the Next button. The second Configure attribute mapping dialog displays.
3. In the Separator field, type one or more characters to insert between the two attributes. Click on the Next button. The third Configure attribute mapping dialog displays.

4. Click on (Tagged Value) or the name of the property to which to map the combined DOORS attributes.
5. Click on the Finish button. The Options dialog redisplay.
## Import Rules:

<table>
<thead>
<tr>
<th>DOORS</th>
<th>Enterprise Architect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute Number</td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td></td>
</tr>
<tr>
<td>Created By</td>
<td>Tagged Value</td>
</tr>
<tr>
<td>Created On</td>
<td>Tagged Value</td>
</tr>
<tr>
<td>Foo</td>
<td>Bar</td>
</tr>
<tr>
<td>Industrial Area</td>
<td></td>
</tr>
<tr>
<td>Last Modified On</td>
<td>Tagged Value</td>
</tr>
<tr>
<td>Object Identifier</td>
<td></td>
</tr>
<tr>
<td>Object Level</td>
<td></td>
</tr>
<tr>
<td>Object Number [: Object Heading]</td>
<td>Name</td>
</tr>
<tr>
<td>Object Parent</td>
<td></td>
</tr>
<tr>
<td>Object Short Text</td>
<td>Notes</td>
</tr>
<tr>
<td>Object Text</td>
<td></td>
</tr>
<tr>
<td>Old Id</td>
<td></td>
</tr>
<tr>
<td>Suspect</td>
<td></td>
</tr>
<tr>
<td>Verification Method</td>
<td></td>
</tr>
</tbody>
</table>

Notice that the two attributes are now displayed on the same line, separated by the characters you have specified, and mapped to the Enterprise Architect property.
3.5 Import

To import the contents of a DOORS module into an Enterprise Architect package:

- Select the package in Enterprise Architect to be updated
- From the Enterprise Architect main menu select: Add-Ins | Doors | Import.

The Import Progress dialog displays and the system starts to update the package in Enterprise Architect:

Click on the Close button to clear this window.

Note:

If the package you have selected is locked or checked-in under version control, the import cannot proceed. The following message dialog displays:

Click on the OK button to close the dialog.

The Project Browser in Enterprise Architect should now show the hierarchy of objects imported from the DOORS Module:
See Also

- Synchronize DOORS Module and Enterprise Architect
3.6 Synchronize DOORS Module and Enterprise Architect

Once a DOORS module has been imported into Enterprise Architect, and further modifications have been made to the module in DOORS, the module can simply be re-imported to update and synchronize the data in the Enterprise Architect package.

In cases where:

- New entries are made in DOORS - these are copied to Enterprise Architect and existing Enterprise Architect entries are renumbered as required to reflect the alterations to the hierarchy.
- Attributes data has changed - the change is updated in the Enterprise Architect Requirements and explanatory notes are listed in the Import Progress dialog.
- Objects are deleted or filtered out - the Requirements in Enterprise Architect representing the deleted DOORS objects are placed in a separate (Trash) package for you to process.
- Objects moved into the Trash package due to a previously-filtered import are detected for re-import. The objects are restored from the Trash package.
- There are deleted or unselected DOORS attributes - these remain attached to the corresponding Enterprise Architect Requirements as Tagged Values.
3.7 View Requirements in Enterprise Architect

As Enterprise Architect provides dockable windows, viewing of requirements can be set up to mimic the general structure used in DOORS.

The key windows used for viewing requirements in Enterprise Architect are:

- Project Browser
- Element List
- Notes window
- Tagged Values window

The following example shows these windows docked to reflect the DOORS module window:

By default Enterprise Architect's Project Browser is located on the right of the screen. The Project Browser is similar to the Module Explorer in DOORS (it displays the hierarchy view). The Project Browser can be easily docked to the left of the screen to reflect the position of the hierarchy view in DOORS.

The Element List can be used to view the Requirement element text details instead of the diagram view. This is accessible from the main menu by selecting the View | Element List option.

The DOORS attribute Object Text is imported into Enterprise Architect as an Element Note. The Notes field can also be viewed and edited using the Notes window. This is accessible from the main menu by selecting the View | Notes menu option.

The user-definable attributes in DOORS are imported as Tagged Values in Enterprise Architect. The Tagged Values window is accessible from the main menu by selecting the View | Tagged Values menu option.

For information on saving this setup see: Save an Enterprise Architect View

3.7.1 Save an Enterprise Architect View

Save a View

Once a view has been set up for working with requirements in Enterprise Architect, it can be saved as either:

- A predefined view selectable by the user. or
- The default view for the user's copy of Enterprise Architect.
Save a Layout

To save the current view as a custom layout, select the View | Visual Layouts | User Layouts menu option. The Custom Layouts dialog displays:

To save the current layout:

1. Select the layout number it is to be saved as.
2. Select the Save Layout to Selected option.

Load a Layout

To load a custom layout, select the View | Visual Layouts | User Layouts menu option.

1. Select the layout to load.
2. Select the Load Selected Layout option.

Set Default View

To save a view as the default layout simply adjust the view and close Enterprise Architect.

Note:

If you have multiple copies of Enterprise Architect open, ensure the last instance of Enterprise Architect is set in the layout you have set up. On restarting Enterprise Architect this is the default layout loaded.
3.8 Trace Requirements to Other UML Artifacts

Enterprise Architect has its own Requirements Management facilities, which you can use to create, edit, link and monitor your Requirements. Of particular use in monitoring the use and realization relationships of Requirements and Use Cases, Features and Classes in your model are the:

- Requirements Hierarchy and
- Dependency Report.

You can also examine and edit the relationships of Requirements using the Enterprise Architect Relationships Matrix and Relationships Window.
3.9 Locate Enterprise Architect Requirement in DOORS

The MDG Link for DOORS enables you to select a Requirement in Enterprise Architect and locate that Requirement in the source DOORS module (provided that the connection between the package and module still exists).

For this facility to work, the Absolute Number attribute in DOORS must be mapped and synchronized with an Enterprise Architect property.

To locate the Requirement:

2. Select the Add-Ins | DOORS | Locate in DOORS menu option.
3. If the DOORS module is not open, the MDG Link for DOORS opens it. The module list displays with the Requirement selected.

Note:
If the DOORS module is already open, it does not necessarily come to the front of the display. You might therefore have to select DOORS from the tabs at the bottom of the Windows Desktop.
4 Troubleshooting

During the import of data from DOORS to Enterprise Architect, the MDG Link for DOORS performs data validation and might detect incorrect data. In this case, it assists you in identifying and correcting the error.

Error Detection and Correction

If MDG Link for DOORS detects a data error during an import, the following error dialog displays:

1. Note the error reason, and the filename, line number and character position that identify the location of the error.
2. Click on the OK button. A prompt displays, to help you locate and open the XML file containing the error.
3. Click on the Yes button. Windows Explorer opens for the Temp folder, highlighting the XML file containing the error.
4. Open the file in your preferred XML or text editor, and locate the error using the information from the original error message.

5. Note the error (in this case, an invalid character), then return to the DOORS module and locate and correct the error there.

6. After you have corrected the error and saved the changes, repeat the import.
Index

- A -
Add-In
  Menu Options 18
Attribute
  Combine Mapping 24
  Map To Property 23

- C -
Combine
  Attribute Mapping 24
  Define Separator 24
  Using Mapping Wizard 24
Compiled 20 June 2008 2
Connect
  Enterprise Architect To DOORS 14
  Manually 14
Copyright 3

- D -
Dependency Report 32
Detect Errors 34
Disconnect
  DOORS 18
  Enterprise Architect From DOORS 14
DOORS
  MDG Link For, Menu Options 18
DOORS Attribute
  Map To Enterprise Architect Property 23
DOORS Module
  Import 27
  Synchronize Enterprise Architect Package With 29

- E -
Element Notes
  View Requirements 30
Element View
  View Requirements 30
End User License Agreement 4
Enterprise Architect Package
  Synchronize With DOORS 29
Enterprise Architect Property
  Map To DOORS Attribute 23

- F -
Filter
  Imported Requirements 22
Filter By View
  Default 22
  Option 22
  Standard View 22

- G -
Getting Started 11

- I -
Import
  DOORS Module 27
  Error Correction 34
  Filter Options 22
  For The First Time 17
  Options, DOORS Attributes To Enterprise Architect Properties 20
  Initial Import 17

- L -
Layout
  Load 30
  Save View As 30
License 4
Load
  View 30
Locate
  Requirement in DOORS 33

- M -
Manual Connection To DOORS Module 14
Map
  DOORS Attributes To Enterprise Architect Properties 20
Mapping Wizard
  Map DOORS Attribute To Enterprise Architect Property 23
MDG Link For DOORS
  Acknowledgement Of Trademarks 7