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

Introduction

by Simon Zhang

MDG Technology for DDS provides a lightweight bridge between Enterprise Architect and DDS
MDG Technology for DDS User Guide

© 2007- 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: May 2008

Publisher
Sparx Systems

Managing Editor
Geoffrey Sparks

Technical Editor
Simon Zhang

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

## Foreword

## Welcome

## Copyright Notice

## Software Product License Agreement

## Acknowledgement of Trademarks

## Support

## System Requirements

## Getting Started

## Using the MDG Technology for DDS

### DDS Technology Menu

#### Options Dialog

#### Qos Policy Specifications Dialog

### Perspectives

### DDS Toolboxes

#### DDS Domain

#### DDS Topic

#### DDS Application

#### DDS Types

#### DDS Qos Policies

### Model Validation

#### Model Validation Rules for Elements

## Create a DDS Project

## Generate PSM and Code

## DDS Example Model

## DDS Diagram Types

## Index
Foreword

MDG Technology for DDS provides a light weight bridge between Enterprise Architect and DDS.
1 Welcome

Welcome to the MDG Technology for DDS - Enterprise Architect MDG Add-In, Version 1.0.

The Add-In extends the capability of Enterprise Architect to enable you to create Data Distribution Service (DDS) models. The language specification for DDS is available from the Object Management Group (OMG) website: Data Distribution Service for Real-time Systems Specification

Getting Started
For instructions on how to install the MDG Technology for DDS, see Getting Started.

See Also
- Copyright Notice
- Trademarks
- Support
- License Agreement
- System Requirements
1.1 Copyright Notice

Copyright © 2007-2008 Sparx Systems Pty. Ltd. All rights reserved.

The MDG Technology For DDS 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 could 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 Technology for DDS - Enterprise Architect MDG Add-In

Copyright (C) 2007-2008 Sparx Systems Pty Ltd. All Rights Reserved

IMPORTANT-READ CAREFULLY: This End User License 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.C.N 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 and modify 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.
- "Registered Edition of MDG Technology for DDS" means the edition of the SOFTWARE PRODUCT which is available for purchase from the web site: (http://www.sparxsystems.com/ea_purchase.htm). Following the thirty day free evaluation period.
- "SOFTWARE PRODUCT" or "SOFTWARE" means MDG Technology for DDS, which includes computer software and associated media and printed materials, and may include online or electronic documentation.
- "Trial edition of MDG Technology for DDS" means the edition of the SOFTWARE PRODUCT which is available free of charge for evaluation purposes for a period of 30 days.

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, archival and instructional purposes.

EVALUATION LICENSE

The Trial Version of MDG Technology for DDS 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 Technology for DDS 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/ea_purchase.htm). Upon payment of the license fee, YOU will be sent details of where to download the registered edition of MDG Technology for DDS 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.

If the SOFTWARE PRODUCT purchased is an Academic Edition, YOU ACKNOWLEDGE THAT the license is limited to use in an educational context, either for self-education or use in a registered teaching institution. The Academic Edition may not be used to produce commercial software products or be used in a commercial environment, without the express 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 applies 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; or 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 98, Windows NT, Windows ME, Windows Vista, Windows XP and Windows 2000 are trademarks of Microsoft.

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

Trademarks of Microsoft
- Microsoft®
- Windows®

Trademarks of the OMG
- OMG™
- Object Management Group™
- UML™
- Unified Modeling Language™
1.4 Support

Technical support for the MDG Technology for DDS 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/req_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 Technology for DDS runs under the following environments:

Windows Operating Systems
- Windows ME
- 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
- Enterprise Architect Professional Version 6.5 (or later)
- Enterprise Architect Corporate Version 6.5 (or later).

Microsoft.NET
Framework Version 2.0.

RTI Data Distribution Service
NDDS 4.0g (or later).

Notes:
- While the MDG Technology for DDS isn't specifically blocked from executing with the Enterprise Architect Desktop Edition, be aware that the Desktop Edition cannot make use of some of the capabilities of the product, such as Model Validation.
- There is a known limitation with the OpenEdge repository that prevents loading data fields larger than 30,000 bytes. This means that the MDG Technology for DDS, which is larger than 30,000 bytes, cannot be loaded into a model that is stored in an OpenEdge repository. OpenEdge users are asked to use .EAP files for their DDS modeling.
2 Getting Started

The MDG Technology for DDS is available for download from the Products page on the Sparx Systems website. Once it has been downloaded, the program is in .exe format.

To install the MDG Technology for DDS follow the steps below:

1. Download the EADDS.exe file from the Sparx Systems website.
2. Ensure that you meet the System Requirements and have Enterprise Architect version 6.5 or higher.
3. To install the MDG Technology for DDS component, double-click on the EADDS.exe Installer executable. The MDG Technology for DDS Installation Wizard screen displays.

4. Read the licensing agreement and, if you accept the terms, click on the Next button.
5. Read the Readme information, and then click on the Next button.
6. In the User name and Organization fields, type your user and company names. Click on the Next button. (Optionally define the users who have access to this program by either choosing the All users option or registering specific users).
7. Choose an installation path for the program, and then click the Next button.
8. When installation is complete, click on the Finish button.
3 Using the MDG Technology for DDS

A DDS tutorial is outside the scope of this document. Rather, this document describes the following features of the MDG Technology for DDS:

- DDS Diagram Types
- DDS Technology Menu
- DDS Toolboxes
- Model Validation
- DDS Example Model
3.1 DDS Technology Menu

The DDS Technology sub-menu is available from the Add-ins menu on the main menu bar.

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Load DDS Technology          | - Loads the MDG Technology for DDS into the Resources window.  
                               | - Displays the MDG Technology for DDS in the Toolbox.                  |
| Unload DDS Technology        | - Removes the MDG Technology for DDS from the Toolbox.                     |
| New Application Diagram      | Creates a new DDS Application diagram in the currently selected package.   |
                               | The diagram is an extended UML Deployment diagram.                       |
| New Domain Diagram          | Creates a new DDS Domain diagram in the currently selected package.        |
                               | The diagram is an extended UML Component diagram.                        |
| New Qos Policy Library      | Creates a new DDS Qos policy library package in the model.                 |
| New Topic Diagram           | Creates a new DDS Topic diagram in the currently selected package.         |
                               | The diagram is an extended UML Class diagram.                            |
| New Type Diagram            | Creates a new DDS Type diagram in the currently selected package.          |
                               | The diagram is an extended UML Class diagram.                            |
| Open DDS Example Model      | Opens the example DDS model.                                               |
| Options                     | Opens the Options Dialog                                                   |
| Help                        | Opens this help file.                                                      |
| About                       | Displays the version information for the MDG Technology for DDS.           |

**Tip:**
If the Add-ins menu or the DDS Technology sub-menu are not visible after installing the DDS Add-In, try to reset Enterprise Architect’s menus with the View | Visual Layouts | Default Layout menu option.
3.1.1 Options Dialog

RTIDDS Options Panel

The options in the RTIDDS Options panel are used to specify the behavior of the PIM to PSM transformation for RTIDDS implementations.

Note:
The version of RTIDDS used is specified by the %NDSSHOME% environment variable.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Root:</td>
<td>Root directory in which all the PSM output should be created.</td>
</tr>
<tr>
<td>Enable RTIDDS PSM</td>
<td>Select the checkbox to enable the transformer; deselect to disable the transformer.</td>
</tr>
<tr>
<td>Autoname Source Files</td>
<td>Select the checkbox to enable the RTIDDS transformer to automatically allocate filenames to the generated source code (recommended).</td>
</tr>
<tr>
<td>Autogenerate Source</td>
<td>Select the checkbox to enable the RTIDDS transformer to automatically invoke the code generation process to the PSM after it has been successfully generated.</td>
</tr>
<tr>
<td>Generate Listener for DDS Reader</td>
<td>Select the checkbox to enable the RTIDDS transformer to automatically generate a Listener for each DDS Reader.</td>
</tr>
<tr>
<td>Autogenerate IDL</td>
<td>Select the checkbox to enable the DDS Topic Type elements to automatically be generated to IDL code during the transformation process.</td>
</tr>
<tr>
<td>Run NDDSGen on completion</td>
<td>Select the checkbox to enable the RTIDDS transformer to automatically invoke the NDDSGEN command to the generated IDL, to automatically</td>
</tr>
</tbody>
</table>
### DDS General Panel

The options in the DDS General panel are used to specify the general behavior of the MDG Technology for DDS.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Toolbox Always</td>
<td>Select the checkbox to always enable the DDS toolboxes, regardless of the selected toolbox perspective.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>When this option is enabled, the Only Show Toolbox with DDS Perspective checkbox is unchecked automatically.</td>
</tr>
<tr>
<td>Only Show Toolbox with DDS Perspective</td>
<td>Select the checkbox to enable the DDS toolboxes only when the DDS perspective is activated.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>When this option is enabled, the Show Toolbox Always checkbox is unchecked automatically.</td>
</tr>
<tr>
<td>Ignore validation warnings</td>
<td>Select the checkbox to ignore any DDS warning messages during the model validation process.</td>
</tr>
</tbody>
</table>

### Qos Property Behavior Panel

The options in the Qos Property Behavior panel are used to specify the behavior of Qos properties in the DDS model.

<table>
<thead>
<tr>
<th>Field/Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show as Entity Compartments</td>
<td>Select the checkbox to enable the Qos Policies to be displayed on DDS entities using the compartment notation.</td>
</tr>
<tr>
<td>Create Automatically for new Entities</td>
<td>Select the checkbox to enable the Qos Policy properties to be automatically created when new DDS Entities are created in the model. Enabling this option requires the Qos Policy specifications to be defined using the Qos Policy Specifications dialog.</td>
</tr>
<tr>
<td>Set Specifications...</td>
<td>Click on this button to open the Qos Policy Specifications dialog.</td>
</tr>
</tbody>
</table>
3.1.2 Qos Policy Specifications Dialog

This dialog is used to specify which Qos Policy Specifications are to be used as the default classifiers for QosProperty elements when new DDS Entities are created. Each of the policies can be specified by any one Qos Policy Specification defined for that Policy.

The Defaults button can be used to automatically enable the MDG Technology to allocate the specifications for this project.
3.2 Perspectives

Perspectives enable Enterprise Architect users to alter the contents of the UML Toolbox to suit their particular modeling role. The MDG Technology for DDS provides all the toolboxes necessary to create DDS models, and the perspective performs the useful task of removing clutter by hiding everything else.

Switching Perspectives

On loading the MDG Technology for DDS, the DDS perspective is imported and activated automatically. To switch to a different perspective, or to switch back to DDS from a different perspective, simply select the perspective name from the drop-down list at the top of the Toolbox.

Customizing the DDS Perspective

The DDS perspective by default hides all non-DDS toolboxes. To make any of these non-DDS toolboxes available while the DDS perspective is active, select the View | Perspectives menu option; the Configure Perspectives dialog displays. Further help on using this dialog is available from the Enterprise Architect User Guide by pressing the Help button on the dialog.
3.3 DDS Toolboxes

This section describes the toolboxes provided with the MDG Technology for DDS.

- DDS Domain
- DDS Topic
- DDS Application
- DDS Types
- DDS Qos Policies

3.3.1 DDS Domain

The DDS Domain toolbox provides elements and connectors for use on a DDS Domain diagram.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>A stereotyped Part element that represents a DDS Domain.</td>
</tr>
<tr>
<td>Domain Participant</td>
<td>A stereotyped Component element that represents a DDS Domain Participant. It applies the following Tagged Value:</td>
</tr>
<tr>
<td></td>
<td>• domain: the DDS Domain that this DomainParticipant participates in.</td>
</tr>
<tr>
<td>Subscriber</td>
<td>A stereotyped Part element that represents a DDS Subscriber. It is modeled as a child of a DomainParticipant and can contain one or more DataReader elements as its children.</td>
</tr>
<tr>
<td>Data Writer</td>
<td>A stereotyped Port element that represents a DDS DataWriter. It is modeled as a child of a Publisher and can be connected to the DDS Topic that it writes.</td>
</tr>
<tr>
<td>Publisher</td>
<td>A stereotyped Part element that represents a DDS Publisher. It is modeled as a child of a DomainParticipant and can contain one or more DataWriter elements as its children.</td>
</tr>
<tr>
<td>Data Reader</td>
<td>A stereotyped Port element that represents a DDS DataReader. It is modeled as a child of a Subscriber and can be connected to the DDS Topic that it reads.</td>
</tr>
<tr>
<td>Qos Property</td>
<td>A stereotyped Part element that represents a DDS Qos Policy for a DDS Entity. It can be modeled as a child element for any of the following Entities that can have Qos policies defined for it:</td>
</tr>
<tr>
<td></td>
<td>• DomainParticipant</td>
</tr>
<tr>
<td></td>
<td>• Subscriber</td>
</tr>
<tr>
<td></td>
<td>• Publisher</td>
</tr>
<tr>
<td></td>
<td>• DataReader</td>
</tr>
<tr>
<td></td>
<td>• DataWriter</td>
</tr>
<tr>
<td></td>
<td>• Topic</td>
</tr>
<tr>
<td></td>
<td>• Content Filtered Topic</td>
</tr>
<tr>
<td></td>
<td>• Multi Topic.</td>
</tr>
</tbody>
</table>
### 3.3.2 DDS Topic

The DDS Topic toolbox provides elements and connectors for use on a DDS Topic diagram.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Topic                    | A stereotyped Part element that represents a basic DDS Topic. DDS Topics can be connected to one or more DataReader and DataWriter elements that perform the role of reading or writing data to this topic. It applies the following Tagged Values:  
  - type: a DDS type element used to describe the data structure for this topic. The type element is an IDL class. |
| Content Filtered Topic   | A stereotyped Part element that represents a Content Filtered DDS Topic. It applies the following Tagged Values:  
  - filter_expression: a string expression used as the filter to be applied to this topic  
  - type: a DDS type element used to describe the data structure for this topic; the type element is an IDL class. |
| Multi Topic              | A stereotyped Part element that represents a DDS MultiTopic. It applies the following Tagged Values:  
  - subscription_expression: a string expression used as the subscription query to be applied to this topic  
  - type: a DDS type element used to describe the data structure for this topic; the type element is an IDL class. |

**Note:**

Connector is redefined from the standard Enterprise Architect toolset and described in full in the Enterprise Architect User Guide.
### 3.3.3 DDS Application

The DDS Application toolbox provides elements and connectors for use on a DDS Application diagram.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Application Component | A stereotyped Component element that represents a DDS application. It is used to represent a compilable software artifact that represents a single DomainParticipant (using the Use relationship). Application Component is the DDS application used by the transformation process to specify the DDS implementation PSM generated by the transformation. It applies the following Tagged Values:  
  - language: An enumeration representing the target software language for this application implementation - C, C++, Java  
  - platform: An enumeration representing the target implementation platform for this application implementation - RTI_i86Win32VS2003, RTI_i86Win32j2sdk13. |}

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use</td>
<td>A stereotyped Dependency relationship that represents a use of a DDS DomainParticipant by an Application. Many Applications can use the same DomainParticipant as required to create a heterogeneous DDS design.</td>
</tr>
</tbody>
</table>

### 3.3.4 DDS Types

The DDS Types Toolbox provides elements and connectors for use on a DDS Types diagram.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>A stereotyped Class element that represents an IDL Enumeration.</td>
</tr>
<tr>
<td>Struct</td>
<td>A stereotyped Class element that represents an IDL Struct.</td>
</tr>
<tr>
<td>TypeDef</td>
<td>A stereotyped Class element that represents an IDL TypeDef.</td>
</tr>
<tr>
<td>Union</td>
<td>A stereotyped Class element that represents an IDL Union.</td>
</tr>
</tbody>
</table>
## DDS Toolboxes

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array</td>
<td>A stereotyped <code>Attribute</code> feature that represents an IDL Array.</td>
</tr>
<tr>
<td>Sequence</td>
<td>A stereotyped <code>Attribute</code> feature that represents an IDL Sequence.</td>
</tr>
<tr>
<td>constant</td>
<td>A stereotyped <code>Attribute</code> feature that represents an IDL Constant.</td>
</tr>
<tr>
<td>readonly</td>
<td>Another stereotyped <code>Attribute</code> feature that represents an IDL Constant.</td>
</tr>
<tr>
<td>switch</td>
<td>A stereotyped <code>Attribute</code> feature that represents an IDL Switch.</td>
</tr>
<tr>
<td>unionAttribute</td>
<td>A stereotyped <code>Attribute</code> feature that represents an attribute of an IDL Union.</td>
</tr>
</tbody>
</table>

### DDS Types Conventions

The following conventions are used on a DDS Types diagram:

<table>
<thead>
<tr>
<th>Tagged Value</th>
<th>Applies to</th>
<th>Corresponds To</th>
</tr>
</thead>
<tbody>
<tr>
<td>switchType</td>
<td>Union</td>
<td>Switch type of an IDL Union.</td>
</tr>
<tr>
<td>case</td>
<td>unionAttribute</td>
<td>Case Label for each attribute in Union.</td>
</tr>
</tbody>
</table>

### 3.3.5 DDS Qos Policies

The DDS Qos Policies toolbox provides elements for use on a DDS Qos Policies Library diagram.
<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QosPolicyLibrary</td>
<td>A stereotyped Package element that represents a collection of Qos Policy Specifications.</td>
</tr>
<tr>
<td>Deadline</td>
<td>A stereotyped Class element that specifies the Deadline Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- period: duration in nanoseconds (default -1).</td>
</tr>
<tr>
<td>Destination Order</td>
<td>A stereotyped Class element that specifies the Destination Order Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- kind: Enumeration: <strong>BY_RECEPTION_TIMESTAMP</strong> (default), <strong>BY_SOURCE_TIMESTAMP</strong>.</td>
</tr>
<tr>
<td>Durability Service</td>
<td>A stereotyped Class element that specifies the Durability Service Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- history_depth: Integer depth value (default 1)</td>
</tr>
<tr>
<td></td>
<td>- history_kind: Enumeration: <strong>KEEP_LAST</strong> (default), <strong>KEEP_ALL</strong></td>
</tr>
<tr>
<td></td>
<td>- max_instances: Integer maximum value (default -1 to keep all instances)</td>
</tr>
<tr>
<td></td>
<td>- max_samples: Integer maximum samples (default -1 to keep all samples)</td>
</tr>
<tr>
<td></td>
<td>- max_samples_per_instance: Integer maximum samples per instance (default -1 to keep all samples per instance)</td>
</tr>
<tr>
<td></td>
<td>- service_cleanup_delay: duration in nanoseconds (default 0).</td>
</tr>
<tr>
<td>Durability</td>
<td>A stereotyped Class element that specifies the Durability Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- kind: Enumeration: <strong>TRANSIENT</strong>, <strong>TRANSIENT_LOCAL</strong>, <strong>VOLATILE</strong> (default), <strong>PERSISTENT</strong></td>
</tr>
<tr>
<td>Entity Factory</td>
<td>A stereotyped Class element that specifies the EntityFactory Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- autoenable_created_entities: Boolean (default true).</td>
</tr>
<tr>
<td>Group Data</td>
<td>A stereotyped Class element that specifies the Groupdata Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- datavalue: String.</td>
</tr>
<tr>
<td>History</td>
<td>A stereotyped Class element that specifies the History Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- depth: Integer (default 1)</td>
</tr>
<tr>
<td></td>
<td>- kind: Enumeration: <strong>KEEP_LAST</strong> (default), <strong>KEEP_ALL</strong></td>
</tr>
<tr>
<td>Latency Budget</td>
<td>A stereotyped Class element that specifies the LatencyBudget Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- duration: duration in nanoseconds (default 0).</td>
</tr>
<tr>
<td>Lifespan</td>
<td>A stereotyped Class element that specifies the Liveliness Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- duration: duration in nanoseconds (default 0).</td>
</tr>
<tr>
<td>Liveliness</td>
<td>A stereotyped Class element that specifies the Deadline Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- kind: Enumeration: <strong>AUTOMATIC</strong> (default), <strong>MANUAL_BY_PARTICIPANT</strong>, <strong>MANUAL_BY_TOPIC</strong></td>
</tr>
<tr>
<td></td>
<td>- lease_duration: duration in nanoseconds (default -1).</td>
</tr>
<tr>
<td>Ownership Strength</td>
<td>A stereotyped Class element that specifies the Ownership Strength Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>- value: Integer (default 0).</td>
</tr>
<tr>
<td>Element</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ownership</td>
<td>A stereotyped Class element that specifies the Ownership Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• kind: Enumeration: <strong>SHARED</strong> (default), <strong>EXCLUSIVE</strong>.</td>
</tr>
<tr>
<td>Partition</td>
<td>A stereotyped Class element that specifies the Partition Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• name: String.</td>
</tr>
<tr>
<td>Presentation</td>
<td>A stereotyped Class element that specifies the Presentation Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• access_scope: Enumeration: <strong>INSTANCE</strong> (default), <strong>TOPIC</strong>, <strong>GROUP</strong></td>
</tr>
<tr>
<td></td>
<td>• coherent_access: Boolean (default <strong>false</strong>)</td>
</tr>
<tr>
<td></td>
<td>• ordered_access: Boolean (default <strong>false</strong>)</td>
</tr>
<tr>
<td>ReaderData Lifecycle</td>
<td>A stereotyped Class element that specifies the ReaderData Lifecycle Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• autopurge_nowriter_samples_delay: duration in nanoseconds (default -1).</td>
</tr>
<tr>
<td>Reliability</td>
<td>A stereotyped Class element that specifies the Reliability Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• kind: Enumeration: <strong>BEST_EFFORT</strong> (default), <strong>RELIABLE</strong></td>
</tr>
<tr>
<td></td>
<td>• max_blocking_time: duration in nanoseconds (default -1).</td>
</tr>
<tr>
<td>Resource Limits</td>
<td>A stereotyped Class element that specifies the Resource Limits Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• max_instances: Integer maximum value (default -1 to keep all instances)</td>
</tr>
<tr>
<td></td>
<td>• max_samples: Integer maximum samples (default -1 to keep all samples)</td>
</tr>
<tr>
<td></td>
<td>• max_samples_per_instance: Integer maximum samples per instance (default -1 to keep all samples per instance)</td>
</tr>
<tr>
<td>Time Based Filter</td>
<td>A stereotyped Class element that specifies the Time Based Filter Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• minimum_separation: duration in nanoseconds (default 0).</td>
</tr>
<tr>
<td>Topic Data</td>
<td>A stereotyped Class element that specifies the Topic Data Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• value: String.</td>
</tr>
<tr>
<td>Transport Priority</td>
<td>A stereotyped Class element that specifies the Transport Priority Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• value: Integer (default 0).</td>
</tr>
<tr>
<td>User Data</td>
<td>A stereotyped Class element that specifies the User Data Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• value: String.</td>
</tr>
<tr>
<td>WriterData Lifecycle</td>
<td>A stereotyped Class element that specifies the WriterData Lifecycle Qos Policy. It applies the following Tagged Values:</td>
</tr>
<tr>
<td></td>
<td>• autodispose_unregistered_instances: Boolean (default <strong>true</strong>)</td>
</tr>
</tbody>
</table>
3.4 Model Validation

The MDG Technology for DDS registers with Enterprise Architect to receive model validation requests from users. To configure Enterprise Architect to perform DDS model validation, select the Project | Model Validation | Configure menu option from the Enterprise Architect main menu. The Model Validation Configuration dialog displays.

If you are only performing DDS validation, click on the Select None button, select the Data Distribution Service (DDS) Rules checkbox and click on the OK button. This is the default setting of the DDS Perspective. Note that DDS is strongly based on UML so it might be a useful exercise to perform the UML validation too.

Validate a DDS Model

To validate an element and any connectors attached to it, a diagram and all its elements, or a package and all its diagrams and elements against the DDS rules, select the Project | Model Validation | Validate Selected menu option.

For an explanation of the error and warning messages that might be returned when validating a DDS model, see the Model Validation Rules for Elements topic.

3.4.1 Model Validation Rules for Elements

The following messages might be output by the validation of a DDS element:

<table>
<thead>
<tr>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDS Entity missing data for Tagged Value: &lt;domain</td>
</tr>
</tbody>
</table>

Meaning: A DDS DomainParticipant, Topic or Application is missing the Tagged Value specified by the message.
<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDS Entity contains invalid data for Tagged Value:</td>
<td>The DDS DomainParticipant or Topic refers to an invalid element in the specified Tagged Value.</td>
</tr>
<tr>
<td>&lt;domain</td>
<td>type&gt;</td>
</tr>
<tr>
<td>Missing QosPolicy:</td>
<td>The DDS DomainParticipant, Topic, Subscriber, Publisher, DataReader or DataWriter is missing the specified Qos Policy (specified by a QosProperty element). The PSM transformation process assumes the system default value for this Qos Policy.</td>
</tr>
<tr>
<td>&lt;QOS property&gt;</td>
<td></td>
</tr>
<tr>
<td>PSM Transform will use system default values for this policy</td>
<td></td>
</tr>
<tr>
<td>Missing child entity:</td>
<td>The DDS DomainParticipant, Publisher or Subscriber are missing any of their required children entities.</td>
</tr>
<tr>
<td>&lt;Publisher or Subscriber</td>
<td>DataReader</td>
</tr>
<tr>
<td>Invalid children entities found of type:</td>
<td>The given DDS entity contains other DDS entities as children, which it is not supposed to have.</td>
</tr>
<tr>
<td>&lt;Any DDS Entity&gt;</td>
<td></td>
</tr>
<tr>
<td>Missing or invalid usage relationship:</td>
<td>The given DDS application is not bound to any DomainParticipant (or vice versa), or if an application attempts to use more than one DomainParticipant.</td>
</tr>
<tr>
<td>&lt;other information&gt;</td>
<td></td>
</tr>
<tr>
<td>Missing or invalid association:</td>
<td>The given DDS topic is not associated with any DataReaders or DataWriters, or a DataReader/DataWriter is not associated with any topics.</td>
</tr>
<tr>
<td>&lt;other information&gt;</td>
<td></td>
</tr>
<tr>
<td>Duplicated DDS Entity Name:</td>
<td>The given DDS entity has the same name as another DDS entity.</td>
</tr>
<tr>
<td>&lt;Any DDS Entity name&gt;</td>
<td></td>
</tr>
<tr>
<td>Unsupported type found in &lt;DDS Type&gt;</td>
<td>The type of attribute in the given DDS Type entity is neither an IDL primitive type, nor a user-defined DDS type.</td>
</tr>
<tr>
<td>- &lt;attribute&gt; : &lt;attribute type&gt;</td>
<td></td>
</tr>
<tr>
<td>Missing DDS parent:</td>
<td>The given DDS entity does not belong to the specified parent type.</td>
</tr>
<tr>
<td>&lt;Any DDS Entity type&gt;</td>
<td></td>
</tr>
<tr>
<td>Invalid DDS parent:</td>
<td>The given DDS entity belongs to the wrong parent type.</td>
</tr>
<tr>
<td>&lt;Any DDS Entity type&gt;</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

A DDS model might trigger additional UML validation messages, but these are outside the scope of this document. See the *Enterprise Architect User Guide*. 

© 2007-2008 Sparx Systems Pty Ltd
3.5 Create a DDS Project

There are two ways in which you can create a new DDS project:

- From a template
- From scratch

Create a DDS Project From a Template

Select the Add-Ins | DDS Technology | New DDS Project menu option.

The new DDS project is generated from a DDS template project.

Create a New DDS Project From Scratch

To create a new DDS project without reference to a template, follow the steps below.

1. Select the File | New Project menu option. In the Name field, type an appropriate name for the DDS project. Click on the Save button.
2. In the Project Browser, add two packages to the project. Give these packages names appropriate to the project and purpose:
   - A Platform Independent Model (PIM) package
   - An OMG IDL Platform Specific Model (PSM) package.
3. To the PIM package, add the following five child packages; again, give them names appropriate to the project and purpose:
   - A DDS Qos library package
   - A DDS Type package (for the IDL type items)
   - A DDS Topic package
   - A DDS Domain package (for the Domain, DomainParticipant and related items)
   - A DDS Application package (for the application components).

The project tree should, at this point, resemble the following:
4. Right-click on the PIM package and select the Add-In | DDS Technology | Load DDS Technology menu option. After the DDS Technology has loaded successfully, the context menu should now appear as follows:

5. Select the Add-ins | DDS Technology | New Qos Policy Library menu option. The Browse Project dialog displays.

6. Select the DDS Qos Library package as the location of the Qos Library. The Qos Policy Specifications dialog displays.

7. Click on the Defaults button and the Yes button to assign a default value to all of the Qos Policy Specifications, then click on the OK button.

8. Select the Type package and then select the Add-ins | DDS Technology | New Type Diagram menu option, to create a DDS Type diagram. In the diagram, create some DDS Type elements and add attributes to the elements.

9. Select the Topic package and then select the Add-ins | DDS Technology | New Topic Diagram menu option, to create a DDS Topic diagram. In the diagram, create some DDS Topic elements and assign
the Tagged Value Type to the elements.

10. Select the Domain package and then select the **Add-Ins | DDS Technology | New Domain Diagram** menu option, to create a **DDS Domain diagram**. In the diagram, create a domain and some DomainParticipant elements, and assign the Tagged Value of Domain to the elements.

11. Within the DomainParticipant elements, create some Publisher/Subscriber items. Create Data Writer items for each Publisher item, and Data Reader items for each Subscriber. Drag a Topic element from the Topic package in the Project Browser into the diagram and create connectors between the Topic element and the Data Writer and Data Reader items.

12. Select the Application package and then select the **Add-Ins | DDS Technology | New Application Diagram** menu option, to create a **DDS Application diagram**. Drag the DomainParticipant elements from the DDS Domain package in the Project Browser onto the diagram. Create Application Component elements and then create Usage connectors between these and the DomainParticipant elements.

When you have saved these diagrams, you have created a basic DDS Platform Independent Model (PIM) having the following structure in the Project Browser.

You can validate the newly-created PIM by clicking on it and selecting the **Project | Model Validation | Validate Selected** menu option.

You can now go on to **generate the PSM and code**.
3.6 Generate PSM and Code

This process follows on from Create a DDS Project. Ensure that you have validated the PIM before starting to generate the PSM.

There are two Tagged Values for an Application Component - Language and Platform.

- The value of the Language Tagged Value defines the coding language to generate. For RTI NDDS, there are three possible values - C, C++ and Java:
  - The value of the Platform Tagged Value depends on the language defined. For:
    - C and C++, the value must be **RTI_i86Win32VS2003**
    - Java, the value must be **RTI_i86Win32j2sdk13**

Before you generate the PSM and code, you might want to check and, if necessary, change the language and platform.

To generate the PSM and code, follow the steps below:

1. Open the DDS project and the PIM package, and then open the Application diagram in the Application package.
2. In the Application diagram, select the Application Components from which to generate the PSM and code.
3. Select the **Project | Model Transformations | Transform Selected Elements** menu option.

The Model Transformation dialog displays.
4. Select the RTIDDS checkbox. If the target package is not listed against the checkbox, the Browse Project dialog displays. Select the PSM package as the target for the generated PSM and click on the OK button.

5. On the Model Transformation dialog, click on the Do Transform button. (If you have not specified a project root folder in the DDS Options, the system prompts you for the folder at this point.) The system starts to generate the PSM based on the selected DDS components; the progress of the transformation is shown in the Transformation Progress window.

6. When the transformation is complete, the Generate Package Source Code dialog displays.
7. In the Synchronize field, select **Overwrite code**, then select the **Include all Child Packages** checkbox. Click on the **Generate** button. The system starts to generate the source code for the specified language, in the project root file. The progress of the code generation is shown in the Batch Generation window.

8. When code generation is complete, the system runs the NDDS generator to generate code from the IDL type.
When the NDDS generator has completed, you have finished generating the PSM and code.
3.7 DDS Example Model

To open the example model, select the Add-Ins | DDS Technology | Open DDS Example Model menu option from the Enterprise Architect main menu.
3.8 DDS Diagram Types

The MDG Technology for DDS introduces five new diagram types into Enterprise Architect. These are:

- Domain Diagrams
- Topic Diagrams
- Application Diagrams
- Type Diagrams
- Qos Policy.

Create a DDS Diagram

DDS's specialized diagrams can be created in the same way as any other diagram in Enterprise Architect; see the Enterprise Architect documentation for further details. Loading the DDS add-in adds a DDS category of diagrams to the New Diagram dialog:

An alternative method for creating a DDS diagram is to use the DDS Technology Menu.
Index

- C -
Classifier
  Default 15
Code
  C Generation 29
  C++ Generation 29
  Generate 29
  Java Generation 29
Compiled April 30 2008 2
Copyright Notice 3
Create
  DDS Project 26

- D -
DDA Technology Menu 12
DDS Options Dialog 13
DDS Perspective
  Customize 16
  Switch 16
DDS Project
  Create From a Template 26
  Create From Scratch 26
DDS Toolbox
  Application 20
  Domain 18
  Introduction 18
  QoS Policies 21
  Topic 19
  Types 20
DDS Type 34
Default Classifiers 15
Diagram
  Application, Elements And Connectors 20
  DDS Application 34
  DDS Domain 34
  DDS Policy Library 34
  DDS Topics 34
  Domain, Elements And Connectors 18
  QoS Policies Library 21
  Topic, Elements And Connectors 19
  Types 34
  Types, Elements And Connectors 20

- E -
Element
  Model Validation Rules 24
  QoS Policies 21
End User Licensing Agreement 4
Example Model
  Open 33

- G -
Generate
  C 29
  C++ 29
  Code 29
  Java 29
  PSM 29
Getting Started 10

- L -
License Agreement 4

- M -
MDG Technology For DDS
  Acknowledgement of Trademarks 7
  Copyright Notice 3
  DDS Technology Menu 12
  Getting Started 10
  License Agreement 4
  Support 8
  System Requirements 9
  Using DDS 11
  Welcome 2
Model Validation
  Configuration 24
  Perform 24
  Rules for Elements 24

- N -
NDDS Generator 29

- O -
Options
  Set General 13
  Set QoS Property Behavior 13
Options
  Set RTIDDS  13

- P -

PIM
  Create  26
Platform Independent Model
  Create  26
Platform Specific Model
  Generate  29
PSM
  Generate  29

- Q -

Qos Policies
  Elements  21
  Library Diagram  21
  Toolbox  21
QoS Policy Specifications Dialog  15

- R -

RTI NDDS  29

- S -

Support  8
System Requirements  9

- T -

Trademarks  7

- U -

Using DDS  11

- V -

Validation
  Of Model  24
  Rules, For Elements  24

- W -

Welcome  2