

Core Features Guide

PowerDesigner® 16.0

Windows

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Contents

PART I: The PowerDesigner Interface	1
CHAPTER 1: Getting Started with PowerDesigner	2
_	
The Welcome Page	
Creating a Model	
Attaching Extensions At Model Creation Time	
PowerDesigner Models and Diagrams	
Model Templates	
Accessing the Repository	
Setting up PowerDesigner for Direct Access	15
Setting up PowerDesigner for Access Via the Proxy	17
Connecting to a Repository	18
Connecting Automatically to the Default	
Repository	19
Changing Your Repository Password	20
Closing a Repository Connection	20
Connecting to a Database	21
Configuring ODBC Machine and File Data Sources.	21
Configuring Connection Profiles	23
Connection Profile Properties	26
Connection Parameters Window	26
Native Connection Profile Example	27
JDBC Connection Profile Example	
Data Connection Tools	28
Connecting to a Data Source	29
Running SQL Queries Against Your Database	30
License Management	
License Management Wizard	
Obtaining a Mobile License	

PowerDesigner Documentation Modeling Roles	~ 4
	34
•	
Next Steps	
CHAPTER 2: The Browser	.39
The Glossary	39
Term, Synonym, and Category Properties	42
The Repository Browser	42
Workspaces	43
The Library	43
Folders	44
Models	45
Packages	46
Creating a Package	47
Package Properties	
Controlling the Namespace of a Package	
CHAPTER 3: Projects and Frameworks	.51
Creating a Project	52
Building a Project	
Project Diagrams	
Creating Models in a Project	
Ordalija modelo ili a i modeli	54
	54
Adding Existing Model and File Documents to a	
Adding Existing Model and File Documents to a Project	
Adding Existing Model and File Documents to a Project Converting a Set of Repository Documents into a	55
Adding Existing Model and File Documents to a Project Converting a Set of Repository Documents into a Project	55 55
Adding Existing Model and File Documents to a Project	55 55
Adding Existing Model and File Documents to a Project	55 55 56
Adding Existing Model and File Documents to a Project Converting a Set of Repository Documents into a Project Opening Project Documents Viewing Dependency Links Rebuilding Dependency Links	55 55 56 56
Adding Existing Model and File Documents to a Project	55 56 56 57
Adding Existing Model and File Documents to a Project Converting a Set of Repository Documents into a Project Opening Project Documents Viewing Dependency Links Rebuilding Dependency Links	55 56 56 57 58

iv PowerDesigner

Completing Framework Diagrams and Matrices	.60
Navigating in Framework Diagrams and Matrices	63
Attaching a Document to a Framework Node or Cell	.63
Example: Creating a PDM from a Cell's Floating	
List	.64
Example: Creating a List of Processes from a	
Node's Contextual Menu	.65
Deleting Documents from Framework Nodes and	
Cells	65
Working with Floating Lists	.66
Working with the Framework Node and Cell	
Contextual Menu	67
Designing Framework Diagrams and Matrices	.67
Creating a Framework Diagram	.67
Decomposing a Framework Node	68
Creating a Framework Matrix	.68
Specifying Framework Node and Cell Actions	.69
Example: Specifying a Model Action	70
Example: Specifying a Diagram Action	.71
Example: Specifying a List Action	.72
Example: Specifying a Model Generation Action	
	.74
Example: Specifying an Object Generation	
Action	75
Example: Specifying a File Action	76
Example: Specifying a Matrix Action	78
Example: Specifying a Script Action	.79
Styling Framework Nodes and Cells	.82
Project and Framework Templates	.82
Project and Framework Properties	.85
Project Properties	.85
Model and File Document Properties	.86
Dependency Link Properties	86
Framework Matrix Properties	.87
Framework Column and Row Properties	.88

Framework Node, Cell and Additional Area Properties	;
	88
Framework Action Properties	90
Framework Action Property Sheet Detail Tab	90
Framework Link Properties	
•	
CHAPTER 4: Objects	93
Creating Objects from the Toolbox	93
Creating Objects from the Browser	
Creating Objects from an Object List	
Object Properties	
Customizing a Property Sheet	97
Notes Tab	
Preview Tab	
Finding Text Using Regular Expressions	
Requirements Tab	
Version Info Tab	
Dependencies Tab	.104
Naming Conventions	.105
Creating a Naming Template	
Name and Code Conversion Scripts	.108
Creating a Conversion Table	.111
.convert_name and .convert_code Macros	.112
Object Namespaces	.113
Object Lists	.113
Filtering a List Using In-Column Filters	116
Customizing Object List Columns and Filtering Lists.	.118
Customizing Columns in Lists Containing	
Multiple Types of Objects	.119
Defining a Filter Expression	.122
Adding Items to and Reordering Items in a List	.123
Adding an Item from a Selection List	.124
Selecting an Object from a Selection Tree	.126
Moving, Copying, and Deleting Objects	.128

vi PowerDesigner

Dragging and Dropping Objects	128
Copying and Pasting Objects	130
Deleting Objects	
Moving Objects from Package to Package	133
Creating Graphical Synonyms for Object Symbols	135
Finding Objects	
Find Parameters	138
Business Rules	140
Creating a Business Rule	141
Business Rule Properties	141
Applying a Business Rule to a Model Object	142
File Objects	144
Creating a File Object	144
File Object Properties	144
Attaching a File Object to a Model Object	145
Checking Models	146
Correcting Errors in the Check Model Result List	148
Checking Generic Objects	148
Business Rule Checks	149
Extended Object/Link Checks	149
File Checks	150
Replication Checks	151
Checking Glossary Compliance	151
The Free Model (FEM)	152
Extending Objects	152
Adding New Properties to an Object	153
Adding a New Attribute to an Object	153
Adding a New List to an Object	155
Managing Extensions	156
Extended Objects, Sub-Objects, and Links	157
Customizing the Generation of Files for an Object	158
Using Artifacts in a Model	159
Defining an Artifact	162
Managing Artifacts	163
Generated Files Tah	164

Importing Objects from Excel Files	165
Preparing Your Excel File for Import	168
Excel Import Options	
Exporting Objects to Troux Semantics	
CHAPTER 5: Diagrams, Matrices, and Symbols	173
Diagrams	173
Creating a Diagram	
Creating a Diagram from a Selection	174
Diagram Properties	174
Opening and Viewing Diagrams	174
Finding an Object Symbol in the Diagram	176
Specifying Diagrams as Related Diagrams	176
Deleting a Diagram	177
Printing Diagrams	177
Print Diagram Options	178
Page Setup Options	179
Converting a Diagram to a Package	181
Moving a Diagram to a Package	182
Moving Entities Between Packages in a CDM	184
Dependency Matrices	184
Specifying Advanced Dependencies	186
Working with Dependency Matrices	187
Symbols	188
Manipulating Symbols	189
Manipulating Link Symbols	190
Arranging Symbols Using the Symbol Menu	191
Auto-Layout	193
Aligning Selected Symbols	195
Showing and Hiding Symbols	
Understanding Automatic Link Completion	
Symbol Format Properties	
Controlling the Format of Custom Symbols	202

viii PowerDesigner

Finding a Symbol in the Diagram from an Object Lis	t
	202
Using Composite View to Display Sub-Objects within	ı
a Symbol	203
Browsing for Images	203
Searching for Images	206
Decorative Symbols	207
Creating a Graphical Link Between Any Two	
Symbols	208
Text Editor Tools	208
Display Preferences	210
General Settings Display Preferences	212
Content Display Preferences	214
Format Display Preferences	215
Customizing Content Display Preferences	
Configuring the Display of Attributes	
Configuring the Display of Collections	
Configuring the Display of Exclusive Choices	
Importing and Exporting Model Graphics	221
CHAPTER 6: Reports	.223
Creating a Model Report	223
Creating a Report with a Report Template	
Creating a Report with the Report Wizard	
Reporting on Stereotypes as Metaclasses	.231
Creating a Report with the Report Editor	232
Generating a Model Report	233
Creating a List Report	234
List Report Properties	238
Creating Result Sets	239
Generating a List Report	
Importing and Exporting List Report Files	240
Creating a Multi-Model Report	
Adding a Second Model to a Multi-Model Report	242

Configuring a Multi-model Report with the Report	
Wizard	242
Generating a Multi-model Report	242
The Report Editor	
Opening a Report in the Report Editor	244
Previewing Your Report	
Saving a Model Report	
Adding Items to a Report	246
Modifying Items in the Report Items Pane	248
Modifying the Title of an Item	249
Modifying the Collection of an Item	250
Selecting Objects to Include in the Report	251
Refining the Selection of Objects for a Report	
Item	252
Formatting Report Items	253
Specifying Default Fonts for Report Items	254
Formatting Textual Report Items	254
Editing Textual Report Items	258
Formatting Graphical Report Items	258
Controlling the Layout of List Report Items	259
Controlling the Layout of Card Report Items	260
Suppressing the Titles of Report Items	260
Modifying Report Section Headers and Footer	S
	261
Report Properties	262
Valid Codepage	266
RTF and HTML Report Presentation Templates	267
RTF Presentation Templates	267
HTML Presentation Templates	268
Report Templates	270
Creating a Template from the List of Report Template	:S
	270
Creating a Template from a Report Section	271
Modifying and Saving a Template	271

CHAPTER 7: Comparing and Merging Models	273
Comparing Models	273
Comparison Options	
Analyzing Differences in the Compare Models	
Window	275
Filtering Changes in the Compare and Merge	
Windows	278
Previewing, Printing, and Saving Comparison Result	S
	279
Merging Models	282
Analyzing Differences in the Merge Models Window	. 283
Selecting Merge Actions in the Model to Be Merged	
Merging Object Properties	285
Synchronizing Objects Manually	
Previewing, Printing, and Saving Merge Actions	287
CHAPTER 8: The Repository	289
Checking Documents into the Repository	
Checking in a Project	
Checking in a Document	
Checking in Multiple Documents	
Check-in Parameters	
Resolving Conflicts During Check In	
Checking in Packages	
Checking in External Application Documents	
Undoing a Check in	
Temporary Protection for Updates to Repository	
	300
Documents	
Documents Checking Documents out of the Repository	301
Documents	301 301
Documents Checking Documents out of the Repository Checking out a Project	301 301 302
Documents Checking Documents out of the Repository Checking out a Project Checking Out a Document	301 301 302 303

	Resolving Conflicts During Check Out	306
	Checking Out Packages	.307
	Checking the State of a Document	.308
	Browsing the Repository	.309
	Repository Root Properties	.310
	Repository Folders	.310
	Repository Document and Object Properties	.311
	Finding Objects in the Repository	.313
	Comparing Models in the Repository	.314
	Impact and Lineage Analysis in the Repository	.315
	Querying the Repository Using SQL	.317
	Freezing Document Versions	.318
	Unfreezing Document Versions	.319
	Deleting Document Versions	.319
	Locking Document Versions	.319
	Unlocking Documents	.320
	Managing Document Locks in the List of Locks	
	Grouping Document Versions in a Configuration	
	Creating a Configuration from a Project or Folder	
	Checking Out a Configuration	
	Branching Version Trees	
	Checking a Document into a Specific Branch	.327
	Checking in a Document Using the Update, Branch,	
	and Integrate Modes	
	Managing Branch Members	
	Deleting a Branch	.330
CHA	APTER 9: The PowerDesigner Portal	333
	Logging into the PowerDesigner Portal	
	PowerDesigner Portal Repository Explorer	
	Repository Document and Object Properties	
	Adding User or Group Permissions for a Repository	. 000
	Item	335
	Subscribing to Change Notifications	
	Caponibility to Charige Notifications	.550

xii PowerDesigner

Comparing Model and Object Versions	336
Impact and Lineage Analysis in the PowerDesigner	
Portal	337
Editing Object Comments and Descriptions	337
PowerDesigner Portal Search	338
Advanced PowerDesigner Portal Search	
PowerDesigner Portal Users and Groups	
Creating a Repository User	
Creating a Repository Group	343
Granting Rights to Users and Groups	
Adding a Member to a Group from the Member's	
Property Sheet	344
Adding a Member to a Group from the Group's	
Property Sheet	344
Deactivating a User	
Deleting a Group	
PowerDesigner Portal Branches	
Creating a Branch	
Deleting a Branch	
PowerDesigner Portal Settings	
PowerDesigner Portal Client Settings	347
Creating a New Color Theme	348
PowerDesigner Portal Server Settings	349
Enabling SSL	
PowerDesigner Portal Server Status Settings	355
Troubleshooting the PowerDesigner Portal	
Unicode Encoding with Sybase SQL Anywhere V10	
	355
Increasing Tomcat Memory	355
CHAPTER 10: The PowerDesigner Plugin for Eclips	۵
onal Tell 10. The Lower Designer Flught for Lenps	
Activating the PowerDesigner Perspective	
Manually Activating PowerDesigner Toolbars	აეყ

Core Features Guide xiii

Setting PowerDesigner Eclipse Preferences	359
Creating a Modeling Project in Eclipse	360
Creating a Model in Eclipse	360
Importing an Existing Model into Eclipse	361
Generating an Eclipse Java Project from an OOM	361
Synchronizing an OOM with Its Java Source	362
Example: Modifying Attributes in a Synchronized	
Model	364
Deactivating Synchronization	367
Navigating Between an OOM and Its Java Source)
Code	367
CHAPTER 11: The PowerDesigner Add-In for Vis	ual
Studio	
Creating a Modeling Project in Visual Studio	370
Creating a Model in Visual Studio	
Working with an RQM and Visual Studio Team Syst	
Exporting RQM Requirements to a Team Project	375
Linking Work Items to Requirements	
Importing Team Project Work Items to an RQM	
Updating Requirement Work Items Linked to an R	.QM
	381
Navigating Between RQMs and Team Projects	381
Creating a Traceability Links Matrix to Track	
Requirement Work Items	383
Model-Code Synchronization	
Custom Generation Post-Processing with Genlets	3387
Creating a Genlet	388
CHAPTER 12: Customizing Your Modeling	
Environment	391
User Profiles	391

xiv PowerDesigner

Creating a User Profile	393
Updating a User Profile	394
Copying Preferences from a Model	
Reviewing and Editing User Profiles in the Resourc	е
Editor	396
Making Custom User Profiles Available in the	
PowerDesigner Installer	397
General Options	397
Dialog Box General Options	399
Specifying Text Editors	400
Defining Environment Variables	401
Defining Named Paths	401
Defining Default Interface Fonts	403
Managing Add-Ins	404
Declaring Your Own Add-In	406
Spell Checking	407
Customizing the New Model Dialog	408
Repository General Options	409
Organizing Views	411
Organizing Toolbars	
Customizing Menus, Toolbars, and Toolboxes	413
Resource Files and Extensions	
Attaching Extensions to a Model	
Shortcut Keys	417
PART II: Linking and Synchronizing Models	421
CHAPTER 13: Getting Started with Linking and	
Syncing	423
Creating Links Between Models	424
Viewing Links Between Models	
Creating Traceability Links	
Creating Traceability Links Between Objects from	
Different Models	426

Creating New Types of Traceability Links	. 427
Grouping Traceability Links by Object or Link Type	427
CHAPTER 14: Generating Models and Model Objects	420
•	
Generating Models	
Model Generation Options Window	430
Model Generation Options Window DBMS	404
Preserve Options Tab	431
Model Generation Options Window Detail Tab	404
M 110	431
Model Generation Options Window Target	405
Models Tab	
Applying Model Transformations	
Data Type Conversion	
Generating Model Objects	
Defining an Object Generation	
Managing Object Generation Commands	
The Generation Links Viewer	
Using Impact Analysis with Generated Models	440
CHAPTER 15: Shortcuts and Replicas	.447
Creating Shortcuts	448
Shortcut Properties	
Viewing Shortcuts	
Creating Replicas	
Desynchronizing Replica Properties	
Viewing Replicas	
Comparing and Merging Replicas	
Synchronizing Shortcuts and Replicas	
Viewing Shortcut and Replica Dependencies	
Working with Target Models	
Generating Shortcuts and Replicas	461

xvi PowerDesigner

CHAPTER 16: Object Mappings	465
Object to Relational (O/R) Mapping Mappings between Operational, Data Warehouse, and	468 I
OLAP Databases	
The Mapping Editor	
Creating Mappings in the Mapping Editor Creating a Mapping by Dragging and Dropping	9
Creating a Mapping with the Create Mapping	
Tool Creating a Mapping with the Create Mapping	476
Tool in the Mappings Pane	<i>4</i> 77
Creating a Mapping Using an Object's	
Contextual Menu	
Mapping Examples	
Creating Forward and Reverse Mappings	
Modifying the Default Mapping Syntax Mapping Editor Source Pane	
Mapping Editor Target Pane	
Mapping Editor Mappings Pane	
Creating a Data Source	
Data Source Properties	
Object Mappings Properties	
Creating Mappings from an Object's Property Sheet	491
Modifying the Default Mapping of a Sub-object	493
CHAPTER 17: Impact and Lineage Analysis	.495
Reviewing and Modifying an Analysis	
Viewing the Preview as a List	
Controlling the Display of Object Collections	
Reviewing and Modifying an IAM Model	
IAM Model Properties	
Setting IAM Display Preferences	505

Core Features Guide xvii

Comparing Two IAM Models	506
Printing an Analysis	506
IAM Custom Checks	506
Obtaining Cross-Model Dependencies Without a	
Repository Connection	507
Working with Analysis Rule Sets	508
Creating an Analysis Rule Set	
Creating a User-Defined Action	
Checking Rule Sets into the Repository	
Repository Rule Set Limitations	514
PART III: Administering PowerDesigner	515
CHAPTER 18: Controlling Repository Access	517
Creating Repository Users	519
Granting Rights to Users and Groups	520
Deactivating or Deleting Repository Users	521
Creating Repository Groups	522
Adding Users and Groups to a Group	523
Deleting a Group	523
Granting Access Permissions on Repository Items	
Controlling Repository Access with LDAP	
Pre-Configuring LDAP User Permissions	
Auditing Repository Activities	529
CHAPTER 19: Customizing the PowerDesigner	
Interface	531
Customizing the New Model Dialog	531
Selecting a Model Category Set to Display in the N	1ew
Model Dialog	
Creating a Model Category Set	
Adding a Model Template to a Model Category	
Set	535

xviii PowerDesigner

	Adding a Model from Template to a Model	
	Category Set	
Usi	ng Profiles to Control the PowerDesigner Interface	
••		537
	Controlling the Availability of Models, Objects, and	
	Properties	
	Example Permission Profiles	541
	Controlling Defaults for Menus, Toolbars, and	
	Toolboxes	
	Controlling Defaults for Options and Preferences	
	Applying Profiles to Users and Groups	543
CHAPT	ER 20: Deploying an Enterprise Glossary and	d
Libra	ry	547
Dep	oloying an Enterprise Glossary	547
•	Creating Terms, Synonyms, and Related Terms	
	Importing Terms from a Model	550
	Importing Terms from an Excel or CSV File	551
	Organizing Terms in Categories	551
	Checking the Glossary	552
	Deploying the Glossary	552
	Adding Other Objects to, and Extending the Glossar	·y
		552
	Glossary Model Properties	553
Dep	oloying an Enterprise Library	554
Cor	ntrolling Glossary and Library Write Permissions	555
CHAPT	ER 21: Deploying Shared Resource Files	557
	paring to Share Resources in the Repository	
FIE	Creating Named Paths to Locate Shared Resources	
	Creating Named Faths to Locate Shared Nesources	
	Selecting and Preparing Resources to Share	
	Checking Resources to Share into the Repository	

Contents

	Making Shared Resources Available in the New Model Dialog	
	Creating a User Profile to Enable Resource Sharing	
	Communicating Resource Sharing Policies to Your	.561
	Users	.562
Work	king with Shared Resources	.563
	Editing Shared Resource Files	
	Comparing Shared Resources Files	.563
Index		565

xx PowerDesigner

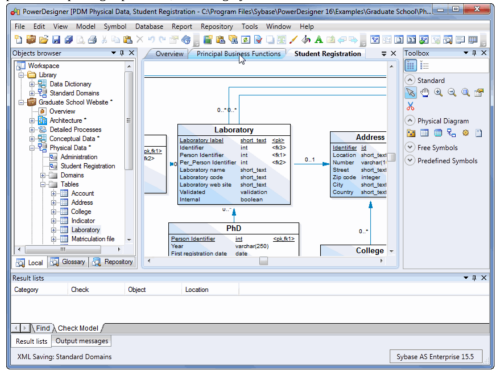
PART I

The PowerDesigner Interface

The chapters in this part introduce you to the PowerDesigner® interface and the core concepts available for all kinds of models.

CHAPTER 1 Getting Started with PowerDesigner

PowerDesigner is a graphical enterprise modeling solution supporting standard methodologies and notations and providing automated code reverse engineering and generation through customizable templates. It provides a scalable enterprise repository solution with strong security and versioning capabilities to aid multi-user development, powerful reporting capabilities, and is highly extensible.



The default PowerDesigner window displays the following views:

- The *Browser*-displays your models and the objects belonging to them (see *Chapter 2, The Browser* on page 39). The Browser also allows you to view a PowerDesigner repository (see *Chapter 8, The Repository* on page 289) and may display an enterprise library of shared models (see *The Library* on page 43) and an enterprise glossary (see *The Glossary* on page 39).
- The *Canvas* is a tabbed view that displays your open diagrams (see *Diagrams* on page 173) and report outlines (see *Chapter 6, Reports* on page 223).

- The *Toolbox* displays graphical tools to help you quickly build model diagrams. The available tools depend on the type of the currently selected diagram (see *Creating Objects from the Toolbox* on page 93).
- The *Result List* displays the results of a search or a model check.
- The *Output* view (grouped, above, with the Result List) displays the progress of any PowerDesigner process, such as checking a model or generating or reverse engineering a database.

For information about moving, docking, grouping, splitting, and hiding these views, see *Organizing Views* on page 411.

In addition, you will work extensively with:

- *Object property sheets* which permit you to view and edit the object's properties. You can access an object's property sheet by double-clicking its symbol or browser entry, or right-clicking it and selecting **Properties** (see *Object Properties* on page 95).
- Object lists provide a spreadsheet-like presentation of, and allow for the easy creation and
 modification of objects in your model. Lists are available under the **Model** menu and on
 the property sheets of composite objects such as entities, tables, and classes, which contain
 sub-objects (see *Object Lists* on page 113).

The Welcome Page

The Welcome page gives you one-click access to all your recent projects, workspaces, and models, as well as providing a direct link to the New Model and New Project dialogs and a

range of help materials. To suppress this page, select the **Do not show this page again** check box. You can redisplay it at any time by selecting **View > Welcome Page**.



By default, the following items are available:

Getting Started

- **Create Model** Opens the New Model dialog to let you create a model (see *Creating a Model* on page 6).
- **Create Project** Opens the New Project dialog to let you create a project (see *Creating a Project* on page 52).
- **Open Model or Project** Opens a standard Open dialog to let you browse for a model or project to open.
- **Examples** Opens the PowerDesigner Examples folder to let you select an example model to open.
- **Help** Opens the PowerDesigner online help.
- What's New in PowerDesigner Opens the PowerDesigner New Features Summary.

- Documentation and Videos Opens a Web page listing the available PowerDesigner documentation and videos.
- PowerDesigner Web Site Opens the PowerDesigner page on the Sybase® website.
- PowerDesigner Newsgroup Opens the PowerDesigner newsgroup page on the Sybase website.
- Recent projects and workspaces Lists your most recent projects and workspaces. Click
 a project or workspace to open it.
- Recent models Lists your most recent models. Click a model to open it.

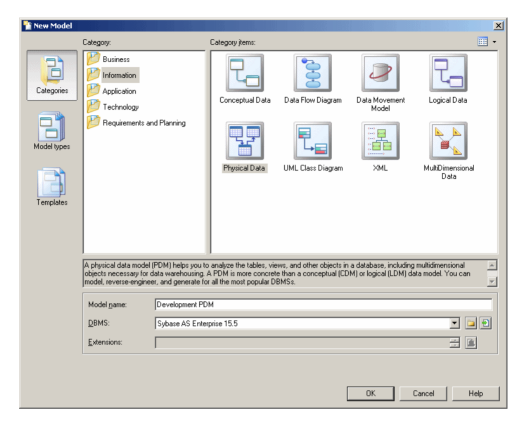
Creating a Model

You create a new model by selecting **File > New Model**.

Note: A project can provide a convenient environment for working with multiple interconnected models and other files (see *Chapter 3, Projects and Frameworks* on page 51).

The New Model dialog is highly configurable, and your administrator may hide options that are not relevant for your work or provide templates or predefined models to guide you through model creation. When you open the dialog, one or more of the following buttons will be available on the left hand side:

- Categories which provides a set of predefined models and diagrams sorted in a configurable category structure.
- Model types which provides the classic list of PowerDesigner model types and diagrams.
- **Template files** which provides a set of model templates sorted by model type.



- 1. Select **File > New Model** to open the New Model dialog.
- **2.** Click a button, and then select a category or model type (as appropriate) in the left-hand pane.

The following table lists the PowerDesigner model types:

lco n	Model definition	File ext	Back- up ext
•	Requirements Model. A <i>requirements model (RQM)</i> helps you analyze any kind of written requirements and link them with users and groups who will implement them and with design objects in other models. You can use an RQM to represent any structured document (e.g. functional specification, test plan, business goals, etc.) and import and export hierarchies of requirements as MS Word documents.	.rqm	.rqb
	Enterprise Architecture Model. An <i>enterprise architecture model</i> (<i>EAM</i>) helps you analyze and document your organization and its business functions, along with the applications and systems that support them and the physical architecture on which they are implemented.	.eam	.eab

lco n	Model definition	File ext	Back- up ext
Ø	Business Process Model. A <i>business process model (BPM)</i> helps you identify, describe, and decompose business processes. You can analyze your system at various levels of detail, and focus alternatively on control flow (the sequence of execution) or data flow (the exchange of data). You can use BPEL, BPMN, and many other process languages.	.bpm	.bpb
램	Conceptual Data Model. A <i>conceptual data model (CDM)</i> helps you analyze the conceptual structure of an information system, to identify the principal entities to be represented, their attributes, and the relationships between them. A CDM is more abstract than a logical (LDM) or physical (PDM) data model.	.cdm	.cdb
留	Logical Data Model. A <i>logical data model (LDM)</i> helps you analyze the structure of an information system, independent of any specific physical database implementation. An LDM has migrated entity identifiers and is less abstract than a conceptual data model (CDM), but does not allow you to model views, indexes and other elements that are available in the more concrete physical data model (PDM).	.ldm	.ldb
뭡	Physical Data Model. A <i>physical data model (PDM)</i> helps you to analyze the tables, views, and other objects in a database, including multidimensional objects necessary for data warehousing. A PDM is more concrete than a conceptual (CDM) or logical (LDM) data model. You can model, reverse-engineer, and generate for all the most popular DBMSs.	.pdm	.pdb
28	Data Movement Model. A <i>data movement model (DMM)</i> provides a global view of the movement of information in your organization. You can analyze and document where your data originates, where it moves to, and how it is transformed on the way, including replications and ETL.	.dmm	.dmb
•	Object Oriented Model. An <i>object-oriented model (OOM)</i> helps you analyze an information system through use cases, structural and behavioral analyses, and in terms of deployment, using the Unified Modeling Language (UML). You can model, reverse-engineer, and generate for Java, .NET and other languages.	.oom	.oob
器	XML Model. An XML model (XSM) helps you analyze an XML Schema Definition (.XSD), Document Type Definition (.DTD) or XML-Data Reduced (.XDR) file. You can model, reverse-engineer, and generate each of these file formats.	.xsm	.xsb
%	Free Model. A <i>free model (FEM)</i> provides a context-free environment for modeling any kind of objects or systems. It is generally associated with a set of extensions, which allow you to define your own concepts and graphical symbols.	.fem	.feb

lco	Model definition	File	Back-
n		ext	up ext
•	Multi-Model Report. A <i>multimodel report (MMR)</i> is a PowerDesigner report that can document any number of models together and show the links between them. To create such a report, you must have at least one model open in the workspace, and you can add additional models at any time.	.mmr	.bmr

3. Select an item in the right-hand pane. Depending on how your New Model dialog is configured, these items may be first diagrams or templates on which to base the creation of your model.

Use the **Views** tool on the upper right hand side of the dialog to control the display of the items.

4. Enter a model name.

The code of the model, which is used for script or code generation, is derived from this name using the model naming conventions.

5. [BPM, PDM, OOM, and XSM] Select a target *resource file*, which customizes PowerDesigner's default modifying environment with target-specific properties, objects, and generation templates.

By default, PowerDesigner creates a link in the model to the specified file. To copy the contents of the resource and save it in your model file, click the **Embed Resource in Model** button to the right of this field. Embedding a file in this way enables you to make changes specific to your model without affecting any other models that reference the shared resource.

- **6.** [optional] Click the **Select Extensions** button and attach one or more extensions to your model.
- 7. Click **OK** to create and open the model.

Note: Sample models are available in the Example Directory.

Note: For information about creating new models in the PowerDesigner Eclipse and Visual Studio plugins, see *Creating a Model in Eclipse* on page 360 and *Creating a Model in Visual Studio* on page 372.

Attaching Extensions At Model Creation Time

The Select Extensions dialog allows you to attach extensions to your model at creation time. Extensions may contain additional types of objects or extensions to standard objects, along with additional generation targets and other extensions to PowerDesigner's standard capabilities.

- 1. Click the **Select Extensions** tool in the New Model dialog.
- 2. Review the different sorts of extensions available by clicking the sub-tabs and select one or more to attach to your model.

By default, PowerDesigner creates a link in the model to the specified file. To copy the contents of the extension file and save it in your model file, click the **Embed Resource in Model** button in the toolbar. Embedding a file in this way enables you to make changes specific to your model without affecting any other models that reference the shared resource.

3. Click **OK** to close the dialog and return to the New Model dialog.

Note: You can attach extensions to your model after creation by selecting **Model** > **Extensions** and clicking the **Import an Extension** tool.

PowerDesigner Models and Diagrams

PowerDesigner provides a wide range of models and diagrams for all your modeling needs.

- A requirements model (RQM) helps you analyze any kind of written requirements and link
 them with users and groups who will implement them and with design objects in other
 models. You can use an RQM to represent any structured document (e.g. functional
 specification, test plan, business goals, etc.) and import and export hierarchies of
 requirements as MS Word documents.
 - A requirements document view displays a list of written requirements in a hierarchic grid.
 - A *traceability matrix view* displays the links between requirements and objects from other types of models, external files or other requirements.
 - A *user allocation matrix view* displays the links between requirements and the users and groups who will fulfill them.
- An *enterprise architecture model (EAM)* helps you analyze and document your organization and its business functions, along with the applications and systems that support them and the physical architecture on which they are implemented.
 - A *process map* provides a graphical view of your business architecture, and helps you identify your business functions and high-level processes, independent of the people and business units who fulfill them.
 - An *organization chart* provides a graphical view of your organization as a tree structure, and helps you analyze and display the relationships between organization units (divisions, groups, teams, etc), individuals, and roles.
 - A business communication diagram provides a graphical view of your organization, and helps you analyze, the relationships, flows, and other connections between business functions, organization units, roles, and sites.
 - A *city planning diagram* provides a graphical view of the big picture of your enterprise architecture, using the metaphor of planning the infrastructure of a city to represent the organization of systems, applications, etc into architectural areas.
 - A service-oriented diagram provides a graphical view of your business and application services and the relationships between them, and helps you associate applications and other application layer objects with business services and processes to assist with SOA design.

- An *application architecture diagram* provides a high-level graphical view of the application architecture, and helps you identify applications, sub-applications, components, databases, services, etc, and their interactions.
- A *technology infrastructure diagram* provides a high-level graphical view of the physical architecture required to support the application architecture.
- A *business process model (BPM)* helps you identify, describe, and decompose business processes. You can analyze your system at various levels of detail, and focus alternatively on control flow (the sequence of execution) or data flow (the exchange of data). You can use BPEL, BPMN, and many other process languages.
 - A *business process diagram* (or process flow diagram) provides a graphical view of the control flow (the sequence of execution) or data flow (the exchange of data) between processes at any level in your system.
 - A *process hierarchy diagram* (or functional decomposition diagram) provides a graphical view of the functions of a system and helps you decompose them into a tree of sub-processes.
 - A *process service diagram* provides a graphical view of the services, operations, and interfaces available in your system.
- A conceptual data model (CDM) helps you analyze the conceptual structure of an information system, to identify the principal entities to be represented, their attributes, and the relationships between them. A CDM is more abstract than a logical (LDM) or physical (PDM) data model.
 - A *conceptual data diagram* provides a graphical view of the conceptual structure of an information system, and helps you identify the principal entities to be represented, their attributes, and the relationships between them.
- A logical data model (LDM) helps you analyze the structure of an information system, independent of any specific physical database implementation. An LDM has migrated entity identifiers and is less abstract than a conceptual data model (CDM), but does not allow you to model views, indexes and other elements that are available in the more concrete physical data model (PDM).
 - A logical data diagram provides a graphical view of the structure of an information system, and helps you analyze the structure of your data system through entities and relationships, in which primary identifiers migrate along one-to-many relationships to become foreign identifiers, and many-to-many relationships can be replaced by intermediate entities.
- A physical data model (PDM) helps you to analyze the tables, views, and other objects in a
 database, including multidimensional objects necessary for data warehousing. A PDM is
 more concrete than a conceptual (CDM) or logical (LDM) data model. You can model,
 reverse-engineer, and generate for all the most popular DBMSs.
 - A *physical data diagram* provides a graphical view of your database structure, and helps you analyze its tables (including their columns, indexes, and triggers), views, and procedures, and the references between them.
 - A *multidimensional data diagram* provides a graphical view of your datamart or data warehouse database, and helps you identify its facts, cubes and dimensions.

- A *data movement model (DMM)* provides a global view of the movement of information in your organization. You can analyze and document where your data originates, where it moves to, and how it is transformed on the way, including replications and ETL.
 - A *data movement diagram* provides a high-level graphical view of the movement of your information, including data sources, replications, and ETL operations.
 - A *data transformation diagram* provides a graphical view of the inputs, outputs, and steps involved in a data transformation task.
 - A *transformation control flow diagram* provides a graphical view of the order in which a series of data transformation tasks is linked together in a control flow.
- An *object-oriented model (OOM)* helps you analyze an information system through use cases, structural and behavioral analyses, and in terms of deployment, using the Unified Modeling Language (UML). You can model, reverse-engineer, and generate for Java, .NET and other languages.
 - A *use case diagram* is a UML diagram that provides a graphical view of the requirements of your system, and helps you identify how users interact with it.
 - A *class diagram* is a UML diagram that provides a graphical view of the classes, interfaces, and packages that compose a system, and the relationships between them.
 - An *object diagram* is a UML diagram that provides a graphical view of the structure of a system through concrete instances of classes (objects), associations (instance links), and dependencies.
 - A composite structure diagram is a UML diagram that provides a graphical view of the classes, interfaces, and packages that compose a system, including the ports and parts that describe their internal structures.
 - A package diagram is a UML diagram that provides a high-level graphical view of the
 organization of your application, and helps you identify generalization and
 dependency links between the packages.
 - A sequence diagram is a UML diagram that provides a graphical view of the chronology of the exchange of messages between objects and actors for a use case, the execution of an operation, or an interaction between classes, with an emphasis on their chronology.
 - A communication diagram is a UML diagram that provides a graphical view of the interactions between objects for a use case scenario, the execution of an operation, or an interaction between classes, with an emphasis on the system structure.
 - An interaction diagram is a UML diagram that provides a high-level graphical view of the control flow of your system as it is decomposed into sequence and other interaction diagrams.
 - An activity diagram is a UML diagram that provides a graphical view of a system behavior, and helps you functionally decompose it in order to analyze how it will be implemented.
 - A *statechart diagram* is a UML diagram that provides a graphical view of a State Machine, the public behavior of a classifier (component or class), in the form of the

- changes over time of the state of the classifier and of the events that permit the transition from one state to another.
- A *component diagram* is a UML diagram that provides a graphical view of the dependencies and generalizations among software components, including source code components, binary code components, and executable components.
- A *deployment diagram* is a UML diagram that provides a graphical view of the physical configuration of run-time elements of your system.
- An *XML model (XSM)* helps you analyze an XML Schema Definition (.XSD), Document Type Definition (.DTD) or XML-Data Reduced (.XDR) file. You can model, reverse-engineer, and generate each of these file formats.
 - An XML diagram provides a graphical view of the elements that comprise an XML schema definition in a tree format.
- A free model (FEM) provides a context-free environment for modeling any kind of objects
 or systems. It is generally associated with a set of extensions, which allow you to define
 your own concepts and graphical symbols.
 - A *free diagram* provides a context-free graphical environment for modeling any kind of objects or systems.
- A multimodel report (MMR) is a PowerDesigner report that can document any number of
 models together and show the links between them. To create such a report, you must have
 at least one model open in the workspace, and you can add additional models at any time.
 - A *multimodel report (MMR)* is a PowerDesigner report that can document any number of models. To create such a report, you must have at least one model open in the workspace, and you can add additional models at any time.

Model Templates

A model template is a shell model that contains a set of model options, display preferences, extensions, and/or objects, which you can reuse in multiple models of the same type. For example, a BPM model template can be used to create other BPMs, but not an OOM or PDM. Model templates are stored in the model templates directory, which is, by default, the PowerDesigner installation directory.

You can make any model available as a model template by saving it to the model templates directory. Alternatively, you can manage your model templates from the New Model dialog (select **File > New Model**, or click the New Model tool, and then select the Templates button.

Note: The New Model dialog is highly customizable and its display is controlled by the Model Creation general options. If the **Enable model template files** option is deselected or if no valid template directory is selected then the Templates button will not be available. For information about these options, see *Customizing the New Model Dialog* on page 408.

The New Model dialog lists the model templates that are available, sorted by model type, and provides the following tools:

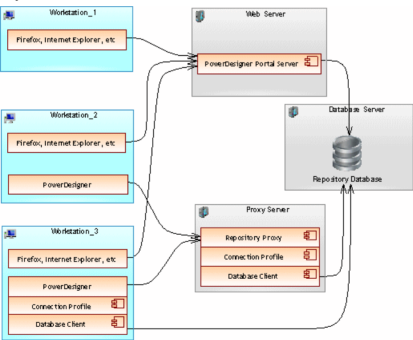
Tool	Description
•	Copy Model as Model Template – allows you to select one or more models as model templates, and copies them to the model templates folder.
	Change Model Templates Folder – allows you to select a folder for use as the model templates folder.

For information about using the New Model dialog, see Creating a Model on page 6.

Accessing the Repository

You can access the repository directly, via the repository proxy, or through a web browser (via the PowerDesigner Portal). Your administrator will tell you which methods are available to you.

In the following diagram, the workstations connect to the Repository database in various ways:



These connection types are further explained in the following sections:

• Web connection [if the PowerDesigner Portal is installed] – see *Chapter 9, The PowerDesigner Portal* on page 333

- Direct connection see Setting up PowerDesigner for Direct Access on page 15
- Proxy connection [if the repository proxy is installed] see *Setting up PowerDesigner for Access Via the Proxy* on page 17

Note: Before you can access the repository, an administrator must install and configure it and provide you with a user name and password. For information about installing the repository, see *Installation Guide*.

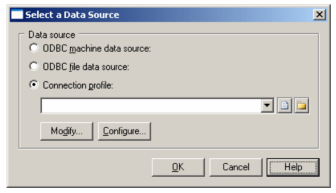
Setting up PowerDesigner for Direct Access

To create a direct repository definition, you must have a login name and password for the repository AND a user name and password for the database where it is stored. You may also need to install a database client or driver in order to connect to the repository database. Your repository administrator will supply you with this information.

If your administrator has installed the repository proxy, see *Setting up PowerDesigner for Access Via the Proxy* on page 17.

Note: For information about installing the repository and making the first connection to it as an administrator, see the *Installation Guide*.

- 1. Select **Repository > Repository Definitions** to open the List of Repository Definitions.
- 2. Click the **Add a Row** tool and type a name in the **Repository Name** column to identify the definition for future use.
- **3.** Type your user name in the **Repository User** column. If you are an administrator and are creating the first repository definition that will be used to initialize the repository (see *Chapter 18, Controlling Repository Access* on page 517), you must use the ADMIN repository user name.
- **4.** Press F4 or click the Ellipsis button in the **Data Source Name** column to open the Select a Data Source dialog:



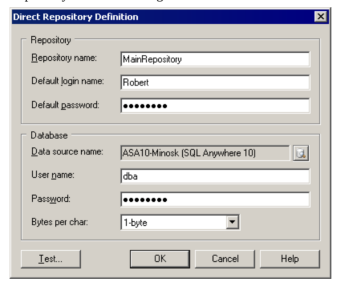
- **5.** Select one of the following options:
 - · ODBC machine data source

- ODBC file data source
- Connection profile (for native, JDBC, ADO.NET, OLE DB or DirectConnect connections)

Use the tools to the right of the data source field to browse to a new connection profile file or directory, and the **Modify** and **Configure** buttons to change your existing data source connection.

For detailed information about creating, configuring, and using connection profiles, see *Configuring Connection Profiles* on page 23.

- **6.** Select a data source and click **OK** to return to the List of Repository Definitions, where it will be displayed in the **Data Source Name** column.
- 7. Click **Apply** to apply your changes, and then click the **Properties** tool to open the Direct Repository Definition dialog:



This window has two group boxes:

- **Repository** specifies the name of the repository definition, and the login name and password that you will use to connect to it.
- **Database** specifies the name of the data source that hosts the repository database, and the user name and password that you will use to connect to it. These are case-sensitive and optional, but if you do not specify them here you will need to enter them each time you connect to the repository. The password box always display stars, whether or not a password has been entered.

For non-Oracle unicode or multi-byte character set databases, you should also specify the bytes per character used by the database:

- 1-byte [default] For SBCS (Single-Byte Character Set)
- 2-byte For DBCS (Double-Byte Character Set)

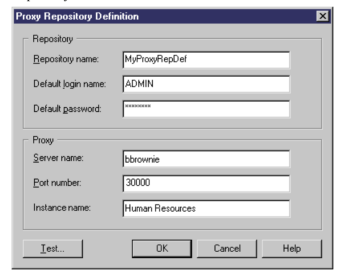
- 3-byte For Unicode or MBCS (Multi-Byte Character Set)
- **8.** Test the definition by clicking the **Test** button. A message box will state whether your connection succeeds or fails.
- **9.** Click **OK** to return to the List of Repository Definitions.

Setting up PowerDesigner for Access Via the Proxy

To create a proxy repository definition, you must have a login name and password for the repository and know the server on which the proxy is installed. Your repository administrator will supply you with this information.

If you are connecting directly, see Setting up PowerDesigner for Direct Access on page 15.

- 1. Select **Repository > Repository Definitions** to open the List of Repository Definitions.
- Click the Add a Row tool and type a name in the Repository Name column to identify the definition for future use.
- **3.** Type your user name in the **Repository User** column, and select **Proxy** in the **Connection Type** column (you may need to widen the window to see this column).
- **4.** Click **Apply** to apply your changes, and then click the **Properties** tool to open the Proxy Repository Definition window:



This window has two group boxes:

- **Repository** specifies the name of the repository definition, and the login name and password that you will use to connect to it.
- **Proxy** specifies the name of the server where the repository proxy is installed, the port number, and the name of the repository instance that you will connect to. These are case-sensitive and optional, but if you do not specify them here you will need to enter

them each time you connect to the repository. The password box always display stars, whether or not a password has been entered.

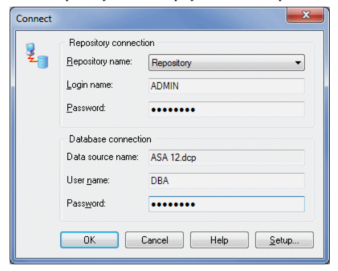
- 5. Test the definition by clicking the **Test** button. A message box will state whether your connection succeeds or fails.
- **6.** Click **OK** to return to the List of Repository Definitions.

Connecting to a Repository

Before you can connect to a repository, an administrator must install and configure it and provide you with a user name and password, and you must have created a repository definition.

For information about creating a repository definition, see *Accessing the Repository* on page 14.

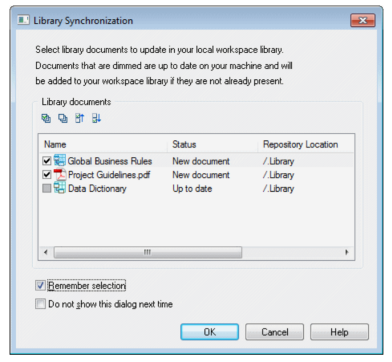
- **1.** Select **Repository > Connect** to open the Connect dialog.
- 2. Select a repository name to display its connection parameters.



3. Click OK to connect.

The contents of the repository are displayed in the **Repository** tab of the Browser. The root node displays the name of the repository, the user login and the current branch (see *Branching Version Trees* on page 325.

4. If any of the local copies of Library files (see *The Library* on page 43) are not up to date, the Library Synchronization dialog will open to invite you to update them:



5. Select documents to update in your local library folder. Select **Remember selection** to retain the same selection next time you connect to the repository and select **Do not show this dialog next time** to have the library silently update from now on.

Note: You can display the Library Synchronization dialog and change your settings at any time by selecting **Repository > Synchronize Library**.

6. Click **OK** to perform any requested updates and begin modeling.

Connecting Automatically to the Default Repository

You can specify that you want to connect automatically to a repository each time you open PowerDesigner. On opening PowerDesigner will try to connect to the repository to which you last connected successfully.

- Select Tools > General Options to open the General Options dialog and click the Repository category.
- 2. Select the **Auto-connect** check box in the Connection group box, and then click **OK**. For information about the other options on this tab, see *Repository General Options* on page 409.

Changing Your Repository Password

You can change the password that you use to connect to the repository at any time.

- 1. Select **Repository > Change Password** to open the Change Password dialog box.
- 2. Enter your old and new password and then confirm the new password.



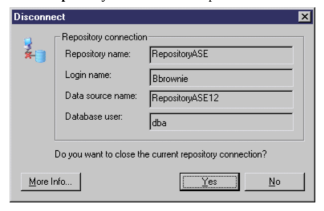
3. Click **OK** to complete the change.

Note: An administrator can change a password on behalf of a user. Select **Repository** > **Administration** > **Users** and double-click a user in the list to open its property sheet and modify its password.

Closing a Repository Connection

You can close a repository connection if you need to change repository or to work in a standalone environment.

1. Select **Repository > Disconnect** to open the Disconnect dialog.



2. Click **Yes** to close the connection.

Connecting to a Database

PowerDesigner allows you to define *data connections* to access information in different database management systems (DBMSs) using Structured Query Language (SQL).

A data connection processes function calls and SQL requests coming from PowerDesigner and sends them to a data source, and returns results to PowerDesigner.

The PowerDesigner physical data model (see *Data Modeling*) and data movement model (see *Data Movement Modeling*) allow you to define data connections for target databases in order to generate your models and reverse engineer your data sources, while the repository (see *Chapter 8, The Repository* on page 289) requires a database to store your models and other design documents.

PowerDesigner supports various forms of connection, and your choice will depend on the interface that you have already installed:

You have	Configure a connection of type
ODBC driver	ODBC machine or file data source (see <i>Configuring ODBC Machine and File Data Sources</i> on page 21).
DBMS client	Native connection profile (see <i>Configuring Connection Profiles</i> on page 23).
JDBC driver	JDBC connection profile (see <i>Configuring Connection Profiles</i> on page 23).

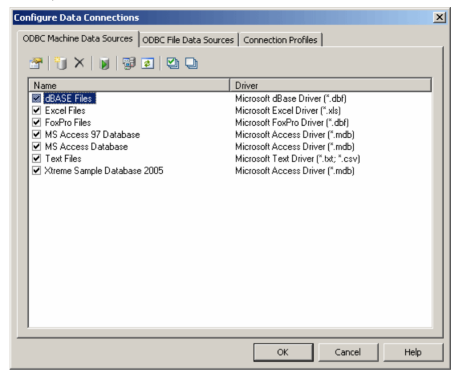
Configuring ODBC Machine and File Data Sources

There are three types of Open Database Connectivity (ODBC) data sources:

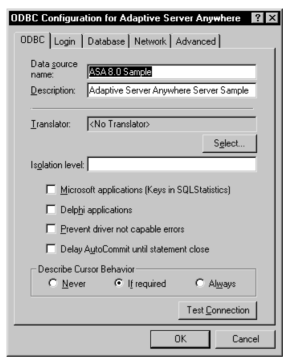
Data source	Description
Machine	Data source is created on the client machine, and is available to the user currently logged onto the system. Machine data sources are stored in the part of the registry containing settings for the current user.
System	Data source is created on the client machine, and is available to all users regard-less of whether a user is logged onto the system or not. System data sources are stored in the part of the registry containing settings for the current machine.
File	Data source is stored as a file. A file data source has the extension .dsn. It can be used by different users if it is placed in the default location for file data sources. File data sources are usually managed by database administrators.

You define data sources using the Windows ODBC Administrator, which you can access directly from PowerDesigner:

1. Select **Database > Configure Connections** to open the Configure Data Connections window, and click the ODBC Machine Data Source or ODBC File Data Sources tab.



- 2. Click the Add Data Source tool (see *Data connection tools* on page 28) to open the Create New Data Source window, and select a File, User, or Machine data source as appropriate and click Next.
- **3.** Select the appropriate driver for your DBMS and click Next and then Finish to access a driver-specific configuration dialog:

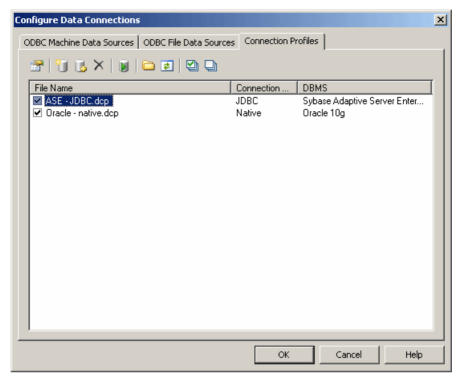


- **4.** Enter the appropriate parameters and then click OK to return to the Configure Data Connections window.
- **5.** Click OK to return to your model.

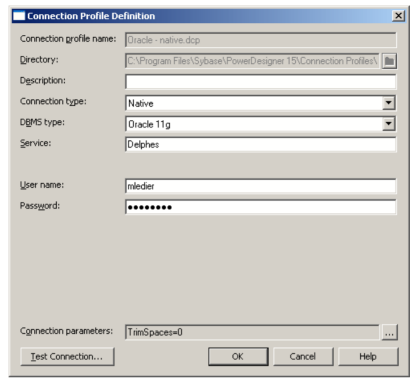
Configuring Connection Profiles

Before you can connect to a database through a DBMS client or JDBC driver, you must create an appropriate connection profile.

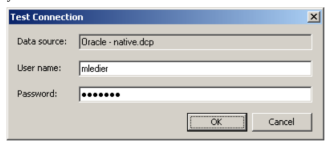
1. Select **Database > Configure Connections** to open the Configure Data Connections Window, and click the Connection Profiles tab:



2. Click the Add Data Source tool (see *Data connection tools* on page 28) to open a Connection Profile Definition window:



- **3.** Enter the properties (see *Connection profile properties* on page 26) appropriate to your method of connection.
- **4.** Click the Test Connection button to open the Test Connection window, and click OK to test your connection.



- **5.** Click OK to close the profile definition, and return to the Configure Data Connections window
- **6.** Click Ok to return to your model

Connection Profile Properties

The Connection Profile Definition window lets you specify all the necessary properties for connecting to your database.

Property	Description
Connection profile name	Specifies the name of the connection profile.
Directory	Specifies the directory in which the .dcp connection file will be created. By default .dcp files are stored in the Connection Profiles directory directly beneath the PowerDesigner installation directory.
Description	Optional additional description of the connection profile.
Connection type	Specifies the type of connection profile. You can choose between: Native JDBC
	The choice of connection type will affect the remaining fields to be completed.
DBMS type	Specifies the DBMS to which the connection profile will connect. The list includes only those DBMSs supported for the specified connection type.
Server name	[Native only] Specifies the name of the database server to connect to.
Database name	[Native only] Specifies the name of the database to connect to.
Service	[Oracle Native only] Specifies the service name of the database to connect to.
User name	Specifies the username to use when connecting.
Password	Specifies the password to use when connecting.
JDBC driver class	[JDBC only] Specifies the driver class to use for the connection.
JDBC connection URL	[JDBC only] Specifies the connection URL to use for the connection.
JDBC driver jar files	[JDBC only] Specifies the driver jar file to use for the connection.
Connection parameters	Specifies advanced connection parameters. Click the parenthesis tool to the right of this field to access the Connection Parameters window.

Connection Parameters Window

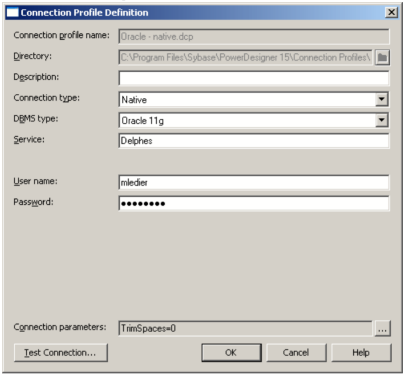
You access this window by clicking the parenthesis tool to the right of the Connection parameters field in the Connection Profile Definition window.

- 1. Click the Add a Row tool to create a new parameter.
- 2. Enter a name and value pair in the two columns.

3. Click OK to return to the Connection Profile Definition window. All the parameters are listed in the read-only Connection parameters field.

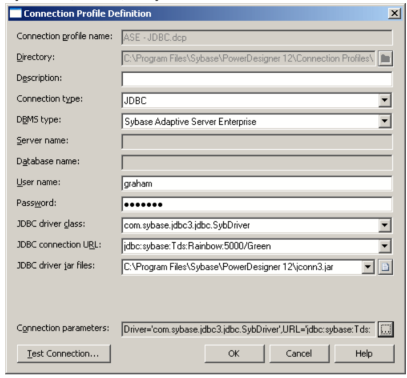
Native Connection Profile Example

In the example below, I have installed the Oracle DBMS client, and so create a Native connection to the "Delphes" service.



JDBC Connection Profile Example

In the example below, I have installed the Sybase ASE JDBC driver. I specify the appropriate driver class in the jar file, and assemble the connection URL to create a JDBC connection to my database, "Green", on my server "Rainbow".



Data Connection Tools

The Configure Data Connections window provides tools to manipulate your connections to data sources.

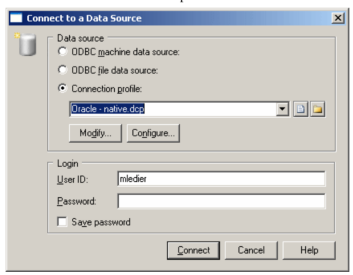
Tool	Description
	Properties – Opens the ODBC Setup or Connection Profile Definition dialog for the selected profile.
•	Add Data Source – Creates a new connection.
1	Browse Data Source File [ODBC file data sources and connection profiles] – Opens a file browser to select a .dcp profile file.
×	Delete – Deletes the selected connection.

Tool	Description
	Test Connection – Tests the selected connection.
雷	ODBC Administrator [ODBC machine and file data sources] – Opens the ODBC Data Sources Administrator window.
	Change Connection Profiles Directory [Connection profiles] – Opens a file browser in which to search for profiles. The default directory is install_dir/Connection Profiles.
	Refresh – Refreshes the list of connections.
	Select All – Selects all the connections in the list. Connections that are selected will be displayed in lists in the PowerDesigner interface.
	Unselect All - Unselects all the connections in the list. Connections that are not selected will not be displayed in lists in the PowerDesigner interface.

Connecting to a Data Source

When you connect to your database, PowerDesigner can communicate with it for reverse-engineering, generation or any other form of request.

1. Select **Database > Connect** to open the Connect to a Data Source window:



- **2.** Select one of the following radio buttons, depending on your chosen method for connecting to your data source:
 - ODBC machine data source (see *Configuring ODBC machine and file data sources* on page 21)

- ODBC file data source (see *Configuring ODBC machine and file data sources* on page 21) use the tool to the right of the data source field to browse to a new file
- Connection profile (see *Configuring connection profiles* on page 23) use the tools to the right of the data source field to browse to a new directory or file

You can use the Modify and Configure buttons to modify or configure your connection.

3. Enter your user ID and password, and then click Connect. If prompted by your data source, you may need to enter additional connection parameters.

Note: You stay connected until you disconnect or terminate the shell session.

Running SQL Queries Against Your Database

You can use the Execute SQL Query dialog to query your database.

In addition to the standard tools (see *Text Editor Tools* on page 208), the following tools are available in this dialog:

Tool	Description
	Run (F5). Executes the current script
[n/a]	Insert Bookmark (Ctrl+F2) – inserts a blue bookmark box at the cursor position. Press Ctrl+F2 to delete the bookmark.
[n/a]	Go to Next Bookmark (F2)
[n/a]	Go to Previous Bookmark (Shift+F2)

License Management

PowerDesigner is licensed as a package of modules, or types of model. Various packages are available, each regrouping some or all of the modules. Your permission to use these modules is controlled by the Sybase licensing system, SySam.

For detailed information about SySAM, visit http://www.sybase.com/sysam.

You can evaluate PowerDesigner by obtaining a fully featured trial version, which expires 15 days after installation. If you need more than 15 days to evaluate PowerDesigner, you can obtain an extension from Sybase, which will be provided as a standalone local license granted for a limited period of time.

To continue to use PowerDesigner after the trial period, you must purchase a regular license from Sybase or a reseller. The following types of license are available:

• Standalone seat (local) – the license is installed on a specific machine and cannot be used on other machines. PowerDesigner reviews the local license file and authorizes only the use of modules for which a valid license is present.

This license type is convenient for smaller teams as it does not require a license server, but does not allow you to centralize license management. For information about obtaining the license, see *Installation Guide > Planning Your PowerDesigner® Installation > Obtaining a License Key File.*

• Standalone seat (served) – the license is for a specific machine but, instead of being installed on that machine, it is served from a license server. You must be connected to the license server to obtain the license when you start PowerDesigner, and connect to the server at least once every 30 days in order to retain it.

This license type is convenient for larger teams, when you want the security of centralized license activation and management.

Note: A 15 day grace period is granted for users with standalone licenses when the license server cannot be contacted or the license file cannot be read. There is no grace period for floating licenses.

• Floating license (served)—licenses are not assigned to a specific machine, but can be requested from the license server by any machine, and are returned after use, or after 3 hours of inactivity. You must be connected to the license server in order to obtain a license, and must remain in contact (brief losses of contact only are permitted) in order to continue using it. If you lose contact with the server, you will be given 24 hours to save your work before PowerDesigner closes.

This license type is convenient for teams of all sizes, where usage patterns allow the sharing of licenses. For periods when you must be out of contact with the server, you can request a mobile license (see *Obtaining a mobile license* on page 33) for up to 30 days.

Note: For information about setting up a license server, see *Installation Guide > Installing PowerDesigner*.

License Management Wizard

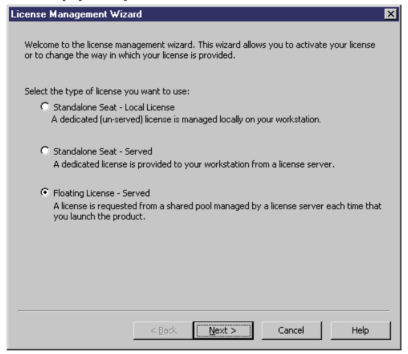
The License Management Wizard provides the same licensing options as the PowerDesigner setup program. Note that you do not need to be administrator on your machine to access the License Management Wizard. You may need to access the wizard when:

- *Moving from a trial license to a regular license* Note that you may need to rerun the setup program before launching the wizard if you need to install additional modules.
- Extending a trial license After having requested your extension (which will be in the form of a time-limited standalone local license) from Sybase
- *Obtaining a trial of a new package* You will need to rerun setup to install the additional modules before launching the wizard.
- *Moving from a standalone local to a standalone served license* You must be able to connect to the license server to make this change.
- *Moving from a standalone to a floating license*—You must be able to connect to the license server to make this change.

Note: The PowerDesigner plugin for Sybase Workspace, which is called Enterprise Modeling, is licensed with the other components of Workspace, and the following procedure

is not available for Workspace users. For more information about licensing in Workspace, see the Sysam documentation provided with Workspace.

- 1. Select **Tools** > **License** Parameters to open the Wizard. Note that:
 - If you have taken a mobile license, you will be prompted to return it before accessing
 the wizard
 - If you are using a served license and the server cannot be contacted, an error message will be displayed and you will not be able to access the wizard



- 2. Select a type of license (see *PowerDesigner License Management* on page 30) and then click Next.
- **3.** [if you select to use a local license] You will be required to provide a valid license key. Follow the instructions on the page to load the key and then click Finish to validate your license and exit the wizard:
- **4.** [if you select to use a served license] Specify the name of the license server (and if your administrator has specified one, a port number):

Click Next, specify the PowerDesigner package that you want to use, and then click Finish to validate your license and exit the wizard.

Note: The list displays all the packages that are available on the server but does not necessarily mean that a license for a particular package is available. If there is no license

available for the package you have selected, you must either select an alternate package or click Cancel to restore your existing license configuration.

- 5. When you click Finish, the following changes occur:
 - If you are in trial mode, a license agreement dialog box is displayed.
 - If you have selected a standalone local license, the license file information is added to the license folder as a new license file.
 - If you have selected a served option (standalone or floating) a new license file is created to store the server name and port number.
 - If you have selected a different package, the new models of the package will be available the next time you start PowerDesigner.

Obtaining a Mobile License

When you are using a floating license and anticipate being out of contact with the license server, you can borrow a mobile license to allow you to continue using PowerDesigner for up to 30 days.

1. Select Tools > Take Mobile License.

A confirmation dialog box is displayed.

2. Click Yes to obtain a mobile license and click OK to confirm.

Once you have obtained a mobile license, the 30 day limit is renewed automatically each time you connect to the license server. If you do not contact the server for 30 days, the mobile license is returned to the pool and you will not be able to use PowerDesigner until you reconnect.

Note: When you no longer need the mobile license you should return it to the server to make your license seat available to the general license pool. To do so, select **Tools** > **Return Mobile License**.

Troubleshooting Licensing Problems

In rare cases, PowerDesigner may repeatedly fail to obtain authorization from a local license file or the license server. If this happens, you can troubleshoot as follows:

- 1. Exit PowerDesigner and navigate to the following directory:
 - C:\Documents and Settings\All Users\Application Data\PowerDesigner x
- 2. Move any file with the .lic extension this folder to a safe place.
- **3.** Make a backup copy of the file sysam.properties, and open it in a text editor. Remove the lines starting "Pd.LicenseMode" and "Pd.Package" at the end of the file and save the file.
- 4. Restart PowerDesigner.

You will be prompted to open the License Management Wizard (see *License Management Wizard* on page 31). Re-load your local license key or select the appropriate served license type.

PowerDesigner Documentation

Full documentation is provided in the form of context-sensitive help (available by pressing **F1**) and as PDFs.

The following manuals are provided with your PowerDesigner installation:

- New Features Summary
- Installation Guide
- · Core Features Guide
- Requirements Modeling
- Enterprise Architecture Modeling
- Business Process Modeling
- Data Modeling
- Data Movement Modeling
- Object-Oriented Modeling
- XML Modeling
- Customizing and Extending PowerDesigner

This documentation is available:

- as online help by pressing F1
- as PDFs by selecting Help > Online Documentation
- for download from http://sybooks.sybase.com

Demonstration videos are also available. They can be installed with PowerDesigner (select **Help > Tutorial Videos**) or viewed from the installation CD.

For documentation of the PowerDesigner metamodel, click **Help > Metamodel Objects Help** (or click the **Find in MetaModel Objects Help** button at the bottom-right of the Version Info tab of the property sheet of any object).

Modeling Roles

PowerDesigner provides a unique set of enterprise modeling tools that bring together the standard techniques and notations of business process modeling, data modeling and UML application modeling with other powerful features to assist you in analyzing, designing, building, and maintaining your applications, using software engineering best practices.

The PowerDesigner enterprise modeling solution enables you to closely integrate the design and maintenance of your application's core data layers with your project requirements,

business processes, OO code, XML vocabularies, and database replication information. By providing you with a comprehensive set of models at all levels of abstraction, PowerDesigner helps you broaden the reach of your iterative design process to all aspects of your system architecture, from conception to deployment, and beyond.

PowerDesigner does not impose any particular software engineering methodology or process. Each company can implement its own workflow, defining responsibilities and roles, describing what tools to use, what validations are required, and what documents to produce at each step in the process.

A development team will comprise multiple user roles, including business analysts, analysts and designers, database administrators, developers, and testers, each of whom will use a different combination of PowerDesigner components:

- Business Analysts define the architecture of the organization, the business requirements and high-level business flows.
 - They may use an *Enterprise Architecture Model (EAM)* for providing a big picture of the organization, for defining its structure, and analyzing high-level functions, processes, and flows. These architectural objects can be attached to implementation objects in any of the other models.
 - They may use a *Requirements Model (RQM)* for defining business requirements to be refined into technical requirements by Analysts and Designers.
 - They may also use a *Business Process Model (BPM)* to define the high-level business process flows that describe existing and new systems, and to simulate business processes to reduce time and resource and increase revenue.
- Data Analysts and Designers will map technical requirements to business requirements. Going deeper into the analysis, you can define Use Cases (using an OOM, see below), and map them to requirements. You can write functional specifications and define more precisely the nature and details of each process, the application and its data structure. You will use a BPM, and additionally a Conceptual Data Model (CDM), which permits real normalized data structures with many-to-many and super/sub-type relationships, and provides a clear view of business data across all systems, making system information accessible to business users, system architects, and business analysts.
- Database Administrators use the well-defined data structure to optimize, denormalize, and create the database. You will use a *Physical Data Model (PDM)*, which is a representation of a real database and associated objects running on a server with complete information on the structure of the physical objects, such as tables, columns, references, triggers, stored procedures, views, and indexes.
 - A PowerDesigner PDM can be used to generate all of the database code for any of the 50 supported RDBMSs. The PDM can be created by reverse engineering from a script or from a live server through a standard ODBC connection. By maintaining a PDM and a CDM, you can ensure that your final implementation exactly matches your system requirements, and that your analysis and design efforts are reflected exactly in your actual systems.

You may also use a *Logical Data Model (LDM)*, which can act as a bridge between a CDM and a PDM. More technically precise than a CDM, an LDM allows you to resolve many-

to-many and super/sub-type relationships, de-normalize your data structures, and define indexes, without specifying a particular RDBMS.

If you are responsible for database replication, you will also use a *Data Movement Model (DMM)*, which provides a global representation of the replication of information from a source database to one or several remote databases.

• *Developers* will write technical specifications in an RQM, and will model the application, defining object structures and behaviors, and Object/Relational mappings.

You will use an *Object-Oriented Model (OOM)*, which uses standard UML diagrams and notation to represent your objects and their interactions. It can be reverse-engineered from, and used to generate code for Java, .NET and many other languages. Close integration with your BPM, CDM, and PDM can greatly simplify the maintenance and development of your system.

You may also use an *XML Model (XSM)* to graphically model the complex structure of an XML file. Its diagram and tree views give you a global and schematic view of all the document elements, and this type of model can be used to generate DTDs, and XSDs directly from a PDM or OOM.

Team Leaders will have an interest in all the models, and will want to ensure that all the
requirements, design objects and documents are linked together via traceability links to
allow for impact analysis and change management.

You will establish a *PowerDesigner Enterprise Repository* as a central point of storage. The repository supports metadata sharing, versioning, impact analysis, and reporting for models and other system documents, has a robust security model, and supports true enterprise scalability from a single repository instance. You may also deploy a library containing a glossary and other enterprise models and documents to ensure that all the team are using the same terminology and concepts.

You can ensure that up-to-date and accurate documentation is produced and widely available. The full-featured *Report Editor* allows you to automate the production of detailed reports (in RTF and HTML formats) on any or all of the components of your system for sharing design information within the project team and across the whole company.

A *Free Model (FEM)* can be used to create diagrams to explain the architecture of your system and applications, the use-case scenarios of applications, flowcharts, and other graphics.

• *Testers* will use the RQM, CDM, and other models, together with the design documents to understand how the application should work and how it is developed.

Next Steps

Now that you are familiar with the PowerDesigner Interface, you will want to start experimenting with a particular type of model suitable to your needs.

• Requirements Model (RQM) - Now turn to the Requirements Modeling guide where you will learn how to:

- Add, modify, promote and demote requirements in the requirements hierarchy
- Allocate requirements to particular team members and add traceability links to other model components
- Import requirements from a structured MS Word document
- View traceability and user allocation reports
- Enterprise Architecture Model (EAM) Now turn to the Enterprise Architecture Modeling guide where you will learn how to:
 - Create diagrams in the business, application, and technology layers
 - Import Visio diagrams
 - Export and Import objects to and from other models
- Business Process Model (BPM) Now turn to the Business Process Modeling guide where you will learn how to:
 - Create Process Hierarchy, Business Process, Process Service, and Composite Process diagrams
 - Manipulate Service Description Objects
 - Generate an executable BPM, and implement processes
- Conceptual Data Model (CDM), Logical Data Model (LDM), or Physical Data Model (PDM) Now turn to the Data Modeling guide where you will learn how to:
 - Create CDM entities and relationships between them
 - Create LDM or PDM tables, columns, primary keys, indexes, and references and define referential integrity
 - Create PDM views, triggers, and abstract data types
 - Create business rules, domains, and data items
 - Generate a PDM from your CDM or LDM
 - Reverse engineer from and generate to database scripts
 - Work with PDM multidimensional diagrams
- Data Movement Model (DMM) Now turn to the Data Movement Modeling guide where you will learn how to:
 - Define databases, replication processes, event scripts, and other replication objects
 - Reverse engineer from and generate to the Replication Server® replication engine
 - Design extract, transform, and load (ETL) operations to move data between databases
- Object-Oriented Model (OOM) Now turn to the Object-Oriented Modeling guide where you will learn how to:
 - Design class, use case, and other standard UML diagrams
 - Generate a PDM with O/R mapping
 - · Create an EJB
 - Deploy a component
- XML Model (XSM) Now turn to the XML Modeling guide where you will learn how to:
 - Define elements, entities, and other components of an XML schema

- Reverse engineer from and generate to DTD, XSD, and XDR files
- Generate an XSM from a PDM or OOM

CHAPTER 2 The Browser

The **Local** tab of the Browser provides a hierarchical view of all the model objects in your workspace. If the Browser is not visible, select **View > Browser** (or press Alt+0) to display it.

You can create objects from the Browser (see *Creating Objects from the Browser* on page 95) and drag, drop, and copy objects in the Browser, or between the Browser and the Canvas (see *Moving, Copying, and Deleting Objects* on page 128).

To find the Browser entry for a diagram symbol, right-click it and select **Edit > Find in Browser**. To find the diagram symbol for a Browser entry, right-click it and select **Edit > Find in Diagram**.

A typical hierarchy of objects in the Browser may include:

- *Workspace* The root of every Browser tree, which contains and organizes all your models and supporting documents (see *Workspaces* on page 43).
- *Library* A folder containing enterprise models that are pushed automatically to all users when they connect to the repository (see *The Library* on page 43)
- *Projects*—Act as containers for models and other documents, allowing you to save them as a single unit in the repository (see *Chapter 3, Projects and Frameworks* on page 51).
- Folders Organize models and other files (see Folders on page 44).
- *Models* Are the basic design unit in PowerDesigner and contain one or more diagrams and any number of model objects (see *Models* on page 45).
- *Packages* Divide large models into smaller "sub-models" to avoid manipulating large sets of objects, and can be used to assign different tasks or subject areas to different development teams (see *Packages* on page 46).
- Diagrams Graphical views of model objects (see Diagrams on page 173).
- Model objects Include all items belonging to a model (see Chapter 4, Objects on page 93).
- *Reports* Are generated to document your models (see *Chapter 6, Reports* on page 223).

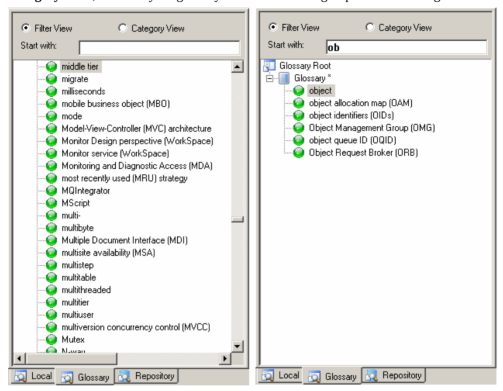
Note: To expand all nodes at once, press the numpad plus sign (+). To collapse all nodes at once, press the numpad minus sign (-).

The Glossary

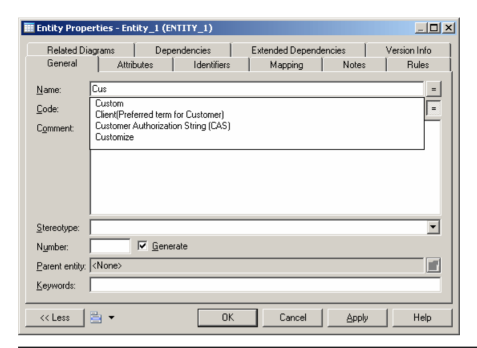
In environments with a repository, administrators can deploy an enterprise glossary containing all the terms approved for use in your environment, which is pushed to users and appears in the Browser **Glossary** tab. The glossary is automatically updated whenever users

connect to the repository and helps everyone to use the same terms between projects to ensure enterprise-wide consistency.

Use the **Glossary** browser tab to review the approved terms, and double-click a term or synonym to open its property sheet, to view supporting information or references. The tab provides a **Filter View**, which lets you dynamically filter a flat list of glossary terms, and a **Category View**, in which your glossary administrator can group terms into categories.



Enabling the glossary in your model provides model checks to guide your models toward glossary compliance (see *Checking Glossary Compliance* on page 151) and autocompletion for object names (including guidance to discourage the use of synonyms). To enable the use of the glossary in your model, select **Tools > Model Options**, then click **Naming Convention** in the category list and select **Use glossary for autcompletion and compliance checking** (see *Naming Conventions* on page 105).



Note: To ensure that you have the very latest version of the glossary, select **Repository** > **Synchronize Glossary**. To ensure that object names in your model are updated to reflect recent changes in the glossary, right-click the model in the Browser and select **Refresh All Related Terms**.

To control the appearance of the **Glossary** tab, select **Tool > General Options**, choose the **Glossary** category and use the following options:

Option	Description
Show glossary tab	Shows the Browser Glossary tab.
Display	Controls whether names or codes appear in the Browser Glossary tab.
Default view	Controls whether the Browser Glossary tab defaults to the Filter or Category view.

By default, the glossary file is checked out to a subfolder inside My Documents/
PowerDesigner Libraries, controlled by the _SHARED named path (see *Defining Named Paths* on page 401).

Note: You can only edit the glossary if you have Write permission on the glossary model (see *Deploying an Enterprise Glossary* on page 547).

Term, Synonym, and Category Properties

To view or edit a term, synonym, or category's properties, double-click its Browser entry. The property sheet tabs and fields listed here are those available by default, before any customization of the interface by you or an administrator.

The **General** tab contains the following properties:

Property	Description
Parent	[synonyms] Specifies the term with which the synonym shares a meaning, and which should be used instead of the synonym.
Name/Code/ Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
Reference URL	[terms] Specifies a site, which provides more information about the term.

The following tabs are also available:

- Synonyms [terms] Specifies the synonyms of the term, which are not approved for use.
- **Related Terms** [terms] Specifies other terms associated with the term.
- Categories [categories] Specifies the sub-categories contained within the category.
- **Terms** [categories] Specifies the terms contained within the category.

The Repository Browser

The **Repository** tab in the Browser displays the content of the repository to which you are currently connected.

For more information, see *Browsing the Repository* on page 309.

Workspaces

The **Local** tab of the Browser contains a workspace to organize all your modeling and supporting files. You can create projects, models, and folders in a workspace. To add external files, drag and drop them from Windows Explorer.

We recommend that you save your workspace regularly:

- To perform a standard save select File > Save Workspace or right-click the workspace
 node in the Browser and select Save. You will be prompted to save any models that contain
 changes.
- To save the workspace under another name select File > Save Workspace As to open a standard Save As dialog, or right-click the workspace node in the Browser and select Save As. You will be prompted to save any models that contain changes.
- To save the workspace and all the models it contains select File > Save All, or click the Save All tool.

Note: Workspace files (* . sws) contain only the structure of the workspace. Deleting the workspace file in Windows Explorer will not delete any projects, models, or other referenced files.

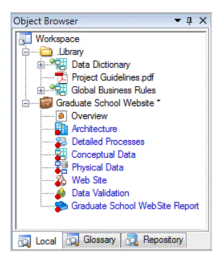
To create a new workspace, simply close the current workspace by selecting **File > Close Workspace**. You will be prompted to save the workspace and any models that contain changes, and a new, empty workspace will open.

You can create multiple workspaces, but only one can be open at a time. To change workspace, select **File > Open Workspace**. You will be prompted to save the current workspace and any models that contain changes, and the selected workspace will open. The models contained in the workspace are not open by default.

The Library

In environments with a repository, administrators can deploy an enterprise library containing reference models, which are pushed to users, and appear in a special folder in the Browser **Local** tab. These shared models are automatically updated whenever users connect to the repository and help everyone to use the same modeling objects between projects to ensure enterprise-wide consistency.

The library appears by default at the top of your workspace as a folder named **Library** and provides access to enterprise reference models, such as a data dictionary, a PDM containing standard domains, or any model containing objects to share or reference:



The library models are automatically updated whenever you connect to the repository and you can control which models will be pushed to your workspace (see *Connecting to a Repository* on page 18).

You can rename your local library folder, move it in the Browser tree or detach it from your workspace. To ensure that you have the very latest version of library models, select **Repository > Synchronize Library**.

Note: By default, library files are checked out to a subfolder inside My Documents/
PowerDesigner Libraries, controlled by the _SHARED named path (see *Defining Named Paths* on page 401). You can only edit library models if you have write permission on the library folder or on one or more of its children (see *Deploying an Enterprise Library* on page 554).

Folders

You can use folders to organize the projects, models, and other files in your workspace. The folder structure is saved in the workspace file.

To create a folder, right-click the workspace root or another folder and select **New > Folder**, then enter a name in the highlighted area. Folder names must be unique in the workspace.

To create a project, model, or multi-model report in a folder, select the folder and use the standard tools, or right-click the folder and select **New** > *New item* .

To add an existing project, model, or multi-model report to a folder from another location in the Browser, drag and drop it onto the folder. You can also drag and drop PowerDesigner and other files from Windows Explorer to the Browser.

To delete a folder, select it and click the **Delete** tool or right-click it and select **Edit** > **Delete**.

Note: Deleting a folder cannot be undone. When you delete a folder, you remove the models and reports it contains from the workspace, but you do not delete them.

Models

Models are the basic work unit in PowerDesigner. You can create a model directly in the workspace, in a folder, or as part of a project.

To create a model, click the **New** tool or select **File > New Model** (see *Creating a Model* on page 6). For a list of available types of models, see *PowerDesigner Models and Diagrams* on page 10. For detailed information about a particular type of model, and for information about creating a model by importing, generating or reverse engineering, see the appropriate modeling guide.

To add an existing model to the workspace, click the **Open** tool or select **File > Open**, browse to the model file, and click **Open**. To open the model as read-only, select the **Open as read-only** check box.

Note: By default, when you open a workspace, its models are closed and bear a red dot in their bottom-left corners. To open a closed model, double-click it or right-click it and select **Open** or **Open as Read-only**. To close an open model to free up memory, right-click it and select **Close**.

When a model contains unsaved changes, an asterisk is appended to its name in the Browser. When you save a model or a multi-model report, PowerDesigner assigns it a unique identifying number called GUID (Global Unique ID, which is used to identify documents in the Repository and during model generation), and creates a backup copy of your file with the same identifying number:

- To perform a standard save select **File > Save**, click the **Save** tool, or right-click the model entry in the Browser and select **Save**.
- To save the model as a backup version with the same GUID select **File > Save As**, or right-click the model node in the Browser and select **Save As**.
- To save the model as a new model with a new GUID select File > Save As New Model, or right-click the model node in the Browser and select Save As New Model. If you check the new model into the repository, it must be as a new model without any revision history. Other models with shortcuts pointing to the original model will continue to be connected to that model.
- To save the workspace and all the model it contains select File > Save All, or click the Save All tool.

Note: The following formats are available when you save a model:

- XML [default] Larger and somewhat slower to load, but editable in a text editor.
 Recommended for small to medium-sized models.
- Binary Smaller and faster to load, but not editable outside of PowerDesigner.
 Recommended for large models.

To change the display name of a model in the Browser, select it and press **F2**, or right-click it and select **Rename**.

To delete a model from the workspace, select it and click the **Delete** tool, press **Del**, or right-click it and select **Detach From Workspace**. The model is removed from the workspace, but the file is not deleted from your disk.

Packages

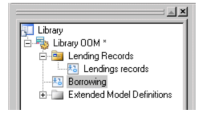
A package is a piece of a model. When working with large models, you can split them into smaller subdivisions in order to avoid manipulating the entire model at once. Packages can be used to organize your model into different tasks and subject areas, and to assign parts of it to different development teams.

You can create as many packages as you need in a model. The name of each package must be unique in the model. You can decompose a package into other packages, and there is no limitation to the decomposition depth.

Packages can contain the same kinds of items as models:

- Model objects
- Other packages
- Diagrams, in order to have different views of the contents of the package. Each package has a default diagram

In the example below, a package called "Lending Records" (with a diagram of the same name) has been added to the model "Library OOM":



Note that you cannot save a package individually. When you save the model you also save all the packages it contains.

Creating a Package

You can create package from the Toolbox, Browser, or Model menu.

- Use the package tool in the diagram Toolbox
- Select Model > Packages to access the List of Packages, and click the Add a Row tool
- Right-click the model or package in the Browser and select New > Package

When you create a package in models with multiple kinds of diagrams, you may be required to specify the type of diagram to create in the package.

For general information about creating objects, see Chapter 4, Objects on page 93.

Package Properties

To view or edit a package's properties, double-click its diagram symbol or Browser or list entry. The property sheet tabs and fields listed here are those available by default, before any customization of the interface by you or an administrator.

Note: The same properties (except where noted) are also available for project folders.

The **General** tab contains the following properties:

Property	Description
Name/Code/ Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
Default dia- gram	[package only] Specifies the diagram to display by default when you open the package.
Use parent namespace	[package only] Option that defines the package as being the area in which the name of an object must be unique in order to be used.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

Controlling the Namespace of a Package

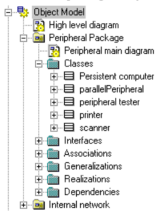
PowerDesigner applies uniqueness checks on the names of objects. The *namespace* defines an area in which the name and the code of an object of a given type must be unique.

- For the CDM, PDM, DMM, and FEM the entire model is, by default, a single namespace, and all the packages use their parent namespace. PowerDesigner applies checks on uniqueness at the model level.
- For the OOM, RQM and BPM each package is, by default, a separate namespace. PowerDesigner applies checks on uniqueness at the package level.

Depending on the type of model where you create a new package, the Use Parent Namespace check box is selected in the package property sheet.

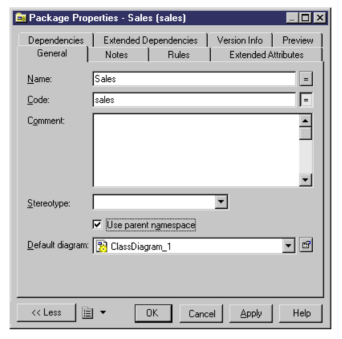
Note: The XML model does not support packages. For more information on namespaces in the XSM, see *XML Modeling*.

In the following example, the class Printer is located in the Peripheral Package of an OOM where each package is, by default, a separate namespace:



If you were to select the Use Parent Namespace check box in the property sheet of Peripheral Package, the internal names of objects in this package would no longer be prefixed by the name of the package. The parent of the folder, in this case the model itself, becomes the namespace, and you could not create a Printer class in the Internal Network package, because PowerDesigner would verify its uniqueness in the entire model.

- 1. Open the property sheet of the package.
- 2. Select or clear the Use Parent Namespace check box.

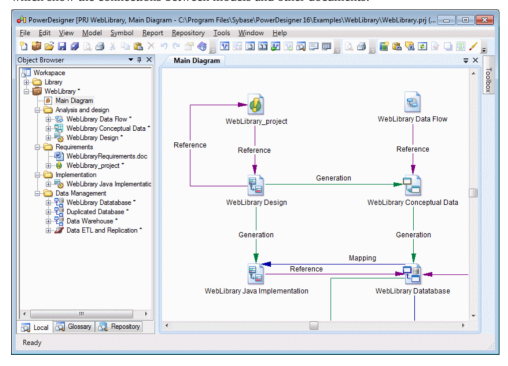


3. Click OK to return to the model diagram.

CHAPTER 3 Projects and Frameworks

A project allows you to group together all the models and other types of documents you need for a particular modeling task, and save them as a simple entity in your repository.

A project can contain one or more project diagrams (see *Project Diagrams* on page 53), which show the connections between models and other documents:



Your project can also contain one or more framework diagrams and/or a framework matrix, which direct how your project must be modeled and list the documents that are needed (see *Completing Framework Diagrams and Matrices* on page 60).

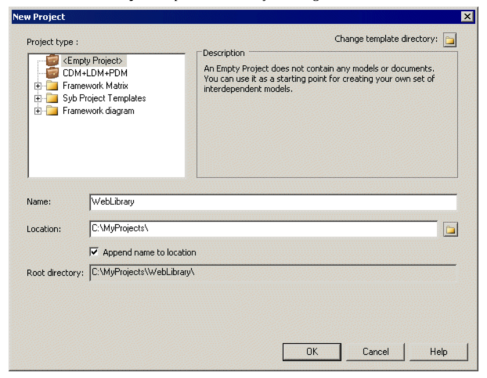
You can create a project from scratch or from a template. PowerDesigner provides a set of predefined project templates, and you can also create your own (see *Project Templates* on page 82).

Note: Projects and framework diagrams and matrices are only available with Enterprise versions of PowerDesigner.

Creating a Project

Every project (.prj) contains at least one diagram, and any number of model or file documents. The project can also contain one or more framework diagrams, a framework matrix, and one or more dependency matrices.

1. Select **File > New Project** to open the New Project dialog box.



- 2. Select a type of project in the tree. You can choose to create:
 - An empty project.
 - A project based on a template (see *Project Templates* on page 82). Click the **Change Template Directory** tool to search for templates in another location.
- **3.** Enter a project name and location, and select the **Append Name To Location** check box if you want to add the project name to the root directory.
- **4.** Click **OK** to close the dialog box, and create the project.

The project opens. You can add models and other documents to your project (see *Building a Project* on page 53 and *Completing Framework Diagrams and Matrices* on page 60).

Building a Project

You build your project by creating (or adding existing) models and files. Project documents are listed in the Browser and displayed as icons in the project diagram. You can open a model or file by double-clicking its icon in the diagram or in the Browser.

In order to profit from the convenience of the project as a container, you should create (or place) all the associated models and files inside the project directory. However, you can also link to files outside the project directory. Such files are listed under the project node in the Browser, but display small shortcut icons on their symbols to indicate that they are located outside the project folder.

In the following example, Object Model is inside the project and Physical Model is outside the project:



You can, at any time, right-click a document in the Browser or its symbol in the diagram, and select Move to Project Directory to move it inside the project.

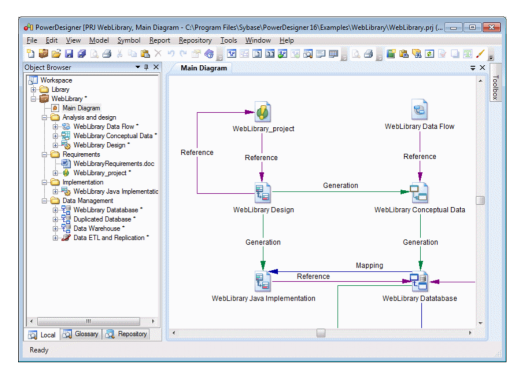
Project Diagrams

A project diagram allows you to display project documents and the relationships between them.

You can create one or more project diagrams in an existing project to display different views of your project in any of the following ways:

- Right-click a project in the Browser, and select **New > Project Diagram**.
- Right-click the background of any project diagram, and select **Diagram > New Diagram** > **Project Diagram**.
- Select View > Diagram > New Diagram > Project Diagram.

In the following example, the models and other documents for the WebLibrary project are organized into sub-folders, and the connections between them (by reference, mapping, and generation) are displayed in the Main Diagram project diagram:



The following tools are available in the Toolbox of a project diagram:

Tool	Description
1	New Model – Creates a PowerDesigner model (PDM, OOM, LDM etc.). For more information, see <i>Creating Models in a Project</i> on page 54.
•	 Add Project Document – Adds an existing document to the project, which can be: A PowerDesigner model (PDM, OOM, LDM etc.). An external file (PDF, text file etc.). For more information, see <i>Adding existing model and file documents to a project</i> on page 55.
N/A	Dependency links, such as generation, mapping, reference, and file links, are automatically created between documents. These links cannot be created, but you may need occasionally to rebuild them (see <i>Rebuilding dependency links</i> on page 57).

Creating Models in a Project

You can create new models in your project using the **New Model** tool or from the project contextual menu.

 Click the New Model tool in the Toolbox, click in the diagram to open the New Model dialog box, enter a model name and any appropriate information, and then click OK.

 Right-click a project or a project folder, select New > Model to open the New Model dialog box, enter a model name and any appropriate information, and then click OK.

Adding Existing Model and File Documents to a Project

You can add existing model or file documents to your project using the Toolbox, Browser, or drag and drop.

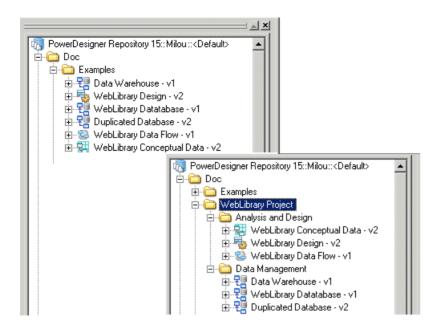
- Click the **Add Project Document** tool in the Toolbox, click in the diagram to open a standard Open dialog box, browse to and select one or more documents in your file system, and then click **Open**.
- Drag and drop one or more documents from:
 - The file system to the Browser or to the project diagram. If a folder has sub-folders, the
 hierarchy is preserved when it is added to the project. However, since projects are not
 synchronized with the file system, if you subsequently add files to these folders outside
 PowerDesigner, they will not automatically be displayed in the Browser.
 - A project diagram to another project diagram.
 - The Browser to the project diagram.
- Right-click a project or a project folder in the Browser, and select **Add** to open a standard Open dialog box, browse to and select one or more documents, and then click **Open**.

Converting a Set of Repository Documents into a Project

You can retrieve a set of documents checked into the repository and convert them into a project to benefit from the convenience of the project as a container.

- **1.** In the Repository Browser, create a project root folder to contain the project documents.
- **2.** [optional] Create project sub-folders to organize documents according to your needs.
- **3.** Drag and drop repository documents into these folders.
- **4.** Right-click the project root folder, and select **Convert to Project** to convert it and all its contents into a project.

In the following example, repository documents in the Examples folder are are transformed into the WebLibrary Project:



Opening Project Documents

Once you have added a PowerDesigner model to a project, you should only open the model within the context of the project, as links between it and any other models in the project are managed by the project file. If you attempt to open the model outside of the project, you will be prompted to cancel the operation, and to open the project instead.

You can open a project document in the context of its project by double-clicking it in:

- a framework matrix or diagram
- a project diagram
- the Browser under its parent project

Similarly, models that belong to a project should only be checked in and out of the repository via the project.

Viewing Dependency Links

You can explore the details of any of the dependency links in your diagram by right-clicking it and selecting Show Dependencies.

Each type of link has its own viewer:

- Generation displays the generation links between models in the Generation Links Viewer (see *The Generation Links Viewer* on page 442).
- Mapping displays the mapping links between models in the Mapping Editor (see *The Mapping Editor* on page 472).

 Reference – displays the shortcuts and replications between models in the Shortcuts and Replications dialog box.

In the following example, right-clicking the reference link between Data ETL and Replication and Data Warehouse models opens the Shortcuts and Replications dialog box which displays Data Warehouse object shortcuts:

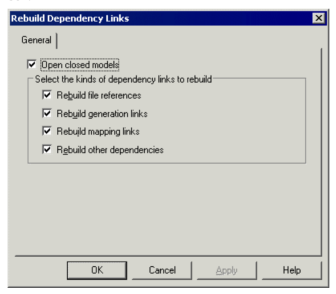


Rebuilding Dependency Links

Dependency links are automatically generated in your project diagram when you add documents that are linked to each other by, for example, generation, mappings, shortcuts, etc.

Rebuilding dependency links can be useful to update:

- Links between closed models you add to your project.
- Links deleted by error in your diagram.
- Select Tools > Rebuild Dependency Links to open the Rebuild Dependency Links dialog box.



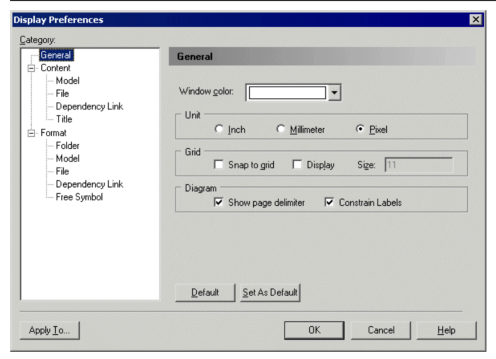
- 2. [optional] Clear the Open closed models check box to rebuild only those links in a limited number of models.
- 3. Select the check boxes that correspond to the dependency links you want to rebuild.
- **4.** Click OK to close the dialog box and return to the diagram. Any missing links are updated in the diagram.

Project and Framework Display Preferences

PowerDesigner display preferences allow you to customize the format of object symbols, and the information that is displayed on them.

To set project display preferences, select **Tools > Display Preferences** (or right-click the diagram background and select Display Preferences).

Note: For information about changing the format of symbols, see *Format Display Preferences* on page 215. Note that only framework architects (see *Designing Framework Diagrams and Matrices* on page 67), are allowed to modify the framework diagram and matrix format display preferences (see *Symbol Format Properties* on page 198).



To set display preferences for a particular object, select it under the Content category. The following table lists the display preferences available. The objects available to be customized in the Display Preferences window depend upon the current diagram type.

Preference	Description
Code	Displays the code of the object.
Comment	Displays the comment of the object.

Preference	Description
Completion status	[node and cell only] Displays a rectangle, which represents the work completion status according to the percentage entered in node and cell floating lists and property sheets.
Documents	[node and cell only] Displays the list of documents in the node or cell, instead of in floating lists.
Stereotype	Displays the stereotype of the object.
Туре	[dependency link only] Displays the type of the dependency link, which can include mapping links, shortcut links, generation links, etc.

Project Checks

You can check the validity of your project at any time by pressing F4, selecting **Tools > Check Project**, or right-clicking the diagram background, and selecting **Check Project**.

For information about using the Check Project Parameters dialog, see *Checking Models* on page 146.

Model and File Checks

PowerDesigner provides default model checks to verify the validity of models and files.

Check	Description and Correction
Model and file location uniqueness	Multiple models or files cannot have the same location. Manual correction - Delete unnecessary model or file. Automatic correction - None.
Model location emp- ty	 [model only] There must be a path in the model document Location field. • Manual correction - Save the model to specify a model location. • Automatic correction - None.
External document URL not under a named path	 A model or file is defined outside the project directory. Manual correction - Right-click the model or file, and select Move to Project Directory. Automatic correction - None.
Target models not in project	 [model only] One or more target models of a model contained in the project is missing. Manual correction - Add missing target model with appropriate dependency link. Automatic correction - Yes.

Framework Node and Cell Checks

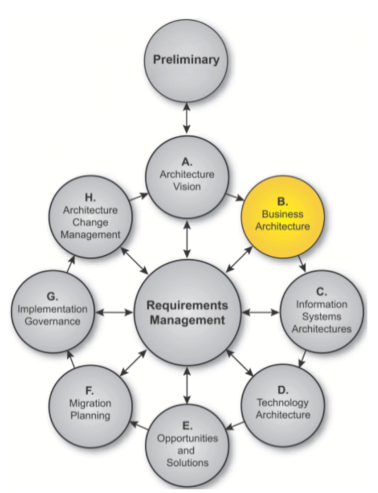
PowerDesigner provides default model checks to verify the validity of framework diagram nodes and matrix cells.

Check	Description and Correction
Name/Code uniqueness	Object names must be unique in the namespace. • Manual correction - Modify the duplicate name or code. • Automatic correction - Appends a number to the duplicate name or code.
Documents not consistent with node/cell actions	A document in a node and cell must be consistent with its source action. Manual correction - Modify the node's and cell's content according to its specified actions. Automatic correction - None
Mandatory actions not executed	A mandatory action in a node and cell must be executed. Manual correction - Execute the mandatory action. Automatic correction: None

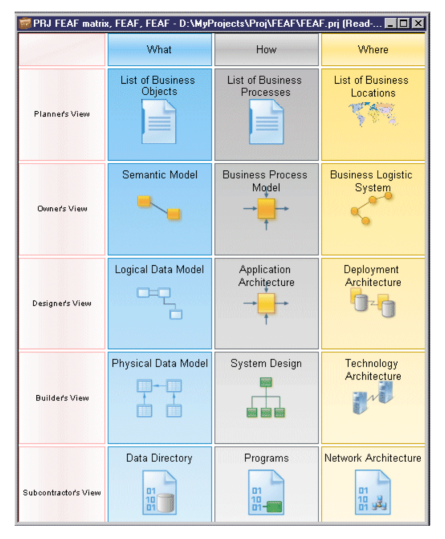
Completing Framework Diagrams and Matrices

Your project may contain one or more framework diagrams and/or a framework matrix, which direct how your project should be built.

• A framework diagram - lets you model a framework with nodes and links, which you can style as necessary.



• Framework matrix - lets you model a framework in a matrix, in which columns usually represent various aspects of the enterprise that can be described or modeled, and the rows represent various viewpoints from which the aspects can be described. Each cell formed by the intersection of a column and a row represents an aspect of the enterprise modeled from a particular viewpoint.



PowerDesigner provides a set of predefined framework diagrams and matrices, and users with framework design rights can also create their own (see *Designing Framework Diagrams and Matrices* on page 67). You complete a framework diagram or matrix by creating (or adding existing) documents in nodes, cells, and additional areas according to predefined rules:

- Documents can be of different types and can each be associated with multiple nodes, cells, and additional areas:
 - Model a PowerDesigner model, such as a BPM or a PDM, created from scratch, based on a template, or generated from another model.
 - Diagram a PowerDesigner model diagram, such as an OOM use case diagram.

- Dependency matrix a grid that displays the links between model objects (see *Dependency Matrices* on page 184).
- List a list of PowerDesigner model objects, such as BPM processes, or PDM tables.
- File an external file, such as a .doc or .txt file.
- Nodes and cells [when active] must be completed by particular kinds of documents.
- Additional areas [framework matrix only] can be defined outside of the grid (for example, the global view in the FEAF framework matrix that is created at the end of the enterprise architecture implementation).

Navigating in Framework Diagrams and Matrices

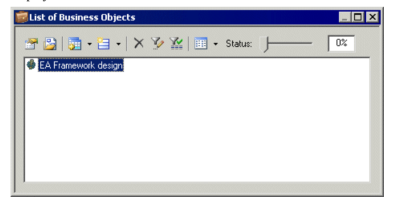
You can interact with framework diagram and matrix elements using various mouse actions.

- Hover over a framework element to display its name and any comment.
- Click a node or cell to open a floating list, which lets you manage the documents attached to the node or cell (see *Working with Floating Lists* on page 66).
- Right-click a node or cell to opens contextual menu (see *Working with the Framework Node and Cell Contextual Menu* on page 67).
- Double-click a framework matrix element [framework architects only] to open the property sheet of the element (see *Framework Matrix Properties* on page 87).

Attaching a Document to a Framework Node or Cell

You can attach new (or existing) documents to each node of a framework diagram and cell of a framework matrix.

- 1. Open the framework diagram or matrix by double-clicking its Browser entry.
- 2. Click the node or cell to which you want to add the document to open its floating list, which displays the documents attached to it.



- **3.** Click one of the following tools:
 - **New Document** to create a document of the specified kind:

- Model [from scratch or based on a template] creates the model and opens it in the diagram window.
- Model [generated from another PowerDesigner model] opens the *Model* Generation Options dialog box to let you create a model (see *Generating a Model* on page 429).
- Diagram opens a model selection dialog box to let you select a new or existing model to create the diagram.
- Dependency matrix opens a model selection dialog box to let you select a new or existing model to create the dependency matrix (see *Dependency Matrices* on page 184).
- List opens the List of *Objects* dialog box to let you create objects in a new or existing model.
- File opens a standard Save As dialog box to let you enter a file name. Click Save to open the file in the application corresponding to the file extension.
- Add Document, and select:
 - **Attach Project Document** to add documents already in the project. Select the type of document you want to attach.
 - **Add Document** to add documents from outside the project. Select the type of document you want to add.

Note: You can also drag a project document from the Browser and drop it onto a node, a cell or a floating list, or right-click a node or a cell, and select the New Document, Attach Project Document, and Add Document commands. Documents can also be moved from one node or cell to another.

4. [optional – New Document only] Complete the creation of the new document by, for example, adding objects to the model or diagram, or entering text in the file, etc.

The document is displayed in the floating list.

Example: Creating a PDM from a Cell's Floating List

In this example, we create a PDM, which has been specified as a requirement to complete a framework matrix cell.

- 1. Click a cell to open its floating list, which displays the documents attached to the cell.
- 2. Click the **New Document** tool, and then select **New PDM** to create the required PDM.

The new PDM document is displayed in the cell, and in the Browser in the folder specified by the framework architect.

For information about specifying a model as a requirement to complete a framework node or cell, see *Example: Specifying a Model action* on page 70.

Example: Creating a List of Processes from a Node's Contextual Menu

In this example, we create a list of BPM processes, which has been specified as a requirement to complete a framework diagram node.

- 1. Right-click a node, and select **New > Document > List of processes** to open the List of Processes dialog.
- **2.** Create an appropriate number of processes in the list, entering a name for each, and then click **OK** to close the dialog box.

The list of processes document is displayed in the node, and in the Browser under a BPM node in the folder specified by the framework architect.

For information about specifying a list as a requirement to complete a framework node or cell, see *Example: Specifying a List action* on page 72.

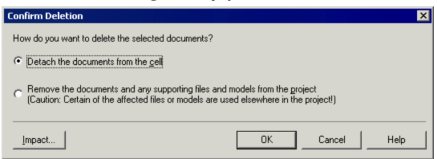
Deleting Documents from Framework Nodes and Cells

You can delete documents from framework nodes and cells. You can choose to simply detach a document from the node or cell or completely remove it from the project.

1. Click a node or cell to open its floating list, select one or more documents in the list, and then click the **Delete** tool

Alternatively, select one or more documents in a node or cell and press the **Del** key or right-click a document and select **Edit > Delete**.

The Confirm Deletion dialog box is displayed.



- 2. Choose one of the following delete options:
 - Detach the document from the node or cell the document is detached from the node or cell but remains available in the project to be used elsewhere.
 - Remove the document and any supporting file or model from the project their deletion from the project may affect files or models used elsewhere in the project.
- 3. Click OK to close the dialog box and confirm the deletion.

Working with Floating Lists

You open a floating list by clicking a framework diagram node or matrix cell.

Note: Floating lists are not available when you select the Documents display preference (see *Project Display Preferences* on page 58).

Floating lists contain the following tools to let you manage project documents in the framework diagram and matrix:

Tool	Description
	Properties – opens the property sheet of the selected document.
	Open Document – opens the selected document.
]	Add Document – contains the following tools: Attach Project Document – lets you select a document of the specified kind from inside the project. Add Document – lets you select a document of the specified kind from outside the project.
□ •	New Document – creates a document of the specified kind.
×	Delete – deletes the selected document from the node and cell. You can choose to: • Detach the document from the node and cell. • Remove the document and any supporting file or model from the project. For information see <i>Deleting Documents from a Framework Node and Cell</i> on page 65.
y	Customize Columns and Filter – allows the definition of filter expression on the columns of the floating list (see <i>Customizing Object List Columns and Filtering Lists</i> on page 118).
**	Enable/Disable Filter – enables or disables the filter.
- ▼	Views – controls the display of documents in the floating list. You can choose between: • Large Icons – displays documents as large icons. • List – displays documents in multiple columns to optimize space. • Details – displays documents in a grid, which can be filtered.
Status	Status – indicates the percentage of work completed in the node and cell.

Working with the Framework Node and Cell Contextual Menu

The contextual menu available on framework nodes and cells allows you to perform various actions.

The contextual menu of a framework node and cell contains the following commands. For information about the additional commands available only in Framework Design Mode, see *Styling Framework Nodes and Cells* on page 82):

Command	Description
List of Documents	Opens the node's or cell's floating list.
New Document	Creates a document of the specified kind in the node or cell. An action must be specified in the node or cell in order for this command to be available.
Attach Project Document	Attaches a document from inside the project to the node or cell.
Add Document	Adds a document from outside the project to the node or cell.

Designing Framework Diagrams and Matrices

Framework architects (users who have selected the Authorize Framework Design user profile when installing PowerDesigner) can create, design, and delete framework diagrams and matrices in projects, by enabling the Framework Design Mode.

Select Tools > Framework Design Mode.

In the framework matrix, you can alternately right-click the framework matrix top-left corner, and select **Framework Design Mode**. The design icon displays in the matrix top-left corner.

In the framework diagram, the Toolbox displays in the diagram.

Creating a Framework Diagram

Framework architects can create one or more framework diagrams to guide their modeling teams through building a project. You can specify actions for each node in the framework diagram that control what kind of document (model, diagram, model objects list etc.) must be attached to them.

- Right-click a project in the Browser, and select New > Framework Diagram to open the framework diagram property sheet.
- **2.** Enter a name for the framework diagram on the General tab, and click **OK** to close the property sheet.
- **3.** Click the **Node** tool in the Toolbox, click in the diagram, and create an appropriate number of framework diagram nodes.

- **4.** Click the **Link** tool in the palette, click in the diagram, and create an appropriate number of framework diagram links between the nodes to express connections between them.
- **5.** [optional] Decompose one or more nodes to analyze them in more detail (see *Decomposing a Framework Node* on page 68).
- **6.** Create actions for each node to specify the types of documents that your modelers can attach to the node (see *Specifying Framework Node and Cell Actions* on page 69).
- 7. [optional] Select **File > Save As Template** to open the Project Template Wizard, and convert the project containing your framework diagrams into a template to allow it to be reused as the basis for future projects (see *Project Templates* on page 82).

Decomposing a Framework Node

You can decompose one or more nodes in the framework diagram to analyze them in more detail. The decomposed node has its own sub-diagram, which models the links between its sub-nodes. Sub-nodes can, themselves, be decomposed into further sub-nodes, and so on until you obtain a sufficient level of detail.

You can decompose a node in a framework diagram in any of the following ways:

- Press **ctrl** and double-click the node symbol (this will open the sub-node directly)
- Open the property sheet of the node and, on the General tab, select the Composite check box.

Decomposed node symbols in a framework diagram carry a plus-sign symbol to indicate that they contain further detail

The sub-diagram of the decomposed node is empty at first. You have to create the appropriate number of nodes and links between them to show their connections (see *Creating a Framework Diagram* on page 67).

Creating a Framework Matrix

Framework architects can create a framework matrix to guide their modeling teams through building a project. You can specify actions for each cell in the framework matrix that control what kind of document (model, diagram, model objects list etc.) must be attached to them.

Right-click a project in the Browser, and select New > Framework Matrix Diagram to
open the framework matrix property sheet, or right-click the background of any project
diagram, and select Diagram > New Diagram > Framework Matrix, or select View >
Diagram > New Diagram > Framework Matrix.

Note: You can create only one framework matrix per project.

- **2.** Enter a name for the framework matrix on the General tab (see *Framework Matrix Properties* on page 87).
- **3.** Click the **Columns** tab, and create an appropriate number of framework matrix columns, entering a name for each.

- **4.** Click the **Rows** tab, and create an appropriate number of framework matrix rows, entering a name for each.
- **5.** [optional] Click the **Additional Area**s tab, and create an appropriate number of additional areas, which will be displayed outside the main matrix grid, entering a name for each.
- **6.** Click **OK** to close the property sheet and create your framework matrix.
- 7. Create actions for each cell to specify the types of documents that your modelers can attach to the cell (see *Specifying Framework Node and Cell Actions* on page 69).
- **8.** [optional] Select **File > Save As Template** to open the New Template Wizard, and convert the project containing your framework matrix into a template to allow it to be reused as the basis for future projects (see *Project Templates* on page 82).

Specifying Framework Node and Cell Actions

Actions control the types of documents that can be attached to nodes and cells when completing framework diagrams and matrices. You can specify one or more action types per node and cell.

- 1. Double-click a node or a cell to open its property sheet.
- **2.** On the **General** tab, enter a node or a cell name, and any other appropriate properties (see *Framework Node, Cell and Additional Area Properties* on page 88).
- 3. Click the Actions tab, and click the Add a Row tool to create a new action.
- **4.** Double-click the action to open its property sheet.
- **5.** On the **General** tab, enter an action name, and any other appropriate properties (see *Framework Action Properties* on page 90).
- **6.** Click the **Detail** tab, and select one of the following types of actions as a means to populate the node or cell:
 - Model a PowerDesigner model (see Example: Specifying a Model Action on page 70).
 - **Diagram** a PowerDesigner model diagram (see *Example: Specifying a Diagram Action* on page 71).
 - **List** a list of PowerDesigner model objects (see *Example: Specifying a List Action* on page 72).
 - **Model Generation** –a PowerDesigner model generated from another model (see *Example: Specifying a Model Generation Action* on page 74).
 - **Object Generation** –a PowerDesigner model populated with one type of objects generated from another model (see *Example: Specifiying an Object Generation Action* on page 75).
 - **File** an external file (see *Example: Specifying a File Action* on page 76).
 - **Matrix** a PowerDesigner dependency matrix showing links between model objects (see *Example: Specifying a Matrix action* on page 78).

- **Script** a VB script that can define any scriptable action (see *Example: Specifying a Script Action* on page 79).
- **7.** Specify any other appropriate properties to refine the action (see *Framework Action Property Sheet Detail Tab* on page 90).
- **8.** Click **OK** to close the action and node or cell property sheets and return to the framework diagram or matrix.

The action is now available for use by framework users (see *Attaching a Document to a Framework Node or Cell* on page 63). Note that only fully-defined actions are available for selection.



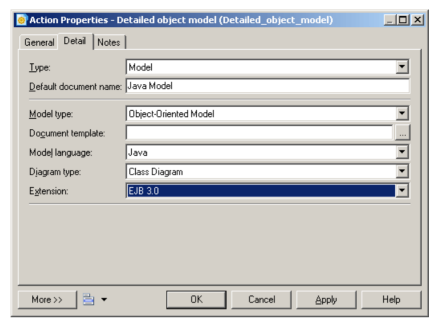
Example: Specifying a Model Action

The Model action lets a framework user (add or) create one or more models of the specified kind in the node or cell. The model will be displayed in the Browser under the project node and as a document in the node or cell to which it has been attached.

In the following example, we will specify an action in a framework diagram node that enables the user to create one or more Java OOMs with the EJB 3.0 xem attached.

- 1. Double-click a framework node to open its property sheet, and click the **Actions** tab.
- 2. Click the Add a Row tool to create a new action, and double-click it to open its property sheet.
- 3. On the General tab, enter "Detailed object model" in the Name field.
- **4.** Select the **Multiple** check box to specify that more than one OOM can be attached to the node.
- **5.** Click the **Detail** tab, and specify the following properties:

Property	Select or enter
Туре	Model
Default document name	Java Model
Model type	Object-Oriented Model
Document template	Leave blank
Model language	Java
Diagram type	Class Diagram
Extension	EJB3.0



6. Click OK to close the action and node property sheets and return to the framework diagram.

The Model action is now available for use by framework diagram users (see *Attaching a Document to a Framework Node and Cell* on page 63).

Example: Specifying a Diagram Action

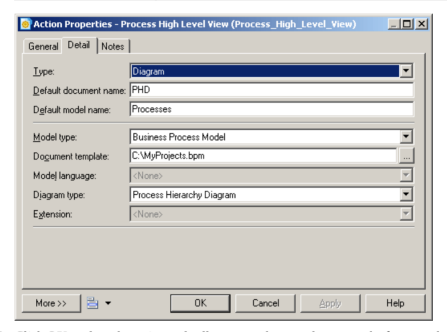
The Diagram action lets a framework user (add or) create one or more diagrams of the specified kind in the node or cell. The diagram will be displayed in the Browser under an existing or new model node and as a diagram in the node or cell to which it has been attached.

In the following example, we will specify an action in a framework matrix cell that enables the user to create exactly one BPM process hierarchy diagram from a previously defined template.

- 1. Double-click a framework cell to open its property sheet, and click the **Actions** tab.
- 2. Click the **Add a Row** tool to create a new action, and double-click it to open its property sheet.
- 3. On the General tab, enter "Process high level view" in the Name field.
- **4.** Clear the **Multiple** check box to specify that exactly one BPM process hierarchy diagram can be attached to the cell.
- 5. Click the **Detail** tab, and specify the following properties:

Property	Select or enter
Туре	Diagram

Property	Select or enter
Default document name	PHD
Default model name	Processes
Model type	Business Process Model
Document template	Click the Ellipsis button to select the <i>Orders.bpm</i> template. For information about creating model templates see <i>Model Templates</i> on page 13.
Diagram type	Business Process Diagram



6. Click **OK** to close the action and cell property sheets and return to the framework matrix.

The Diagram action is now available for use by framework matrix users (see *Attaching a Document to a Framework Node and Cell* on page 63).

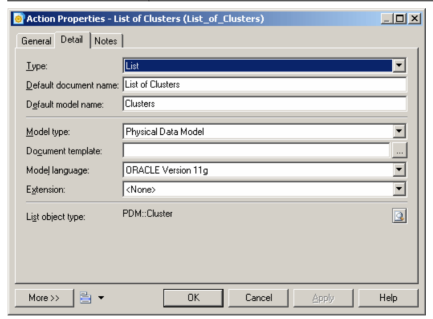
Example: Specifying a List Action

The List action lets a framework user (add or) create one or more model object lists of the specified kind in the node or cell. The list will be displayed in the Browser under the appropriate model node and as a document in the node or cell to which it has been attached.

In the following example, we will specify an action in a framework diagram node that requires the user to create at least one list of PDM clusters.

- 1. Double-click a framework node to open its property sheet, and click the **Actions** tab.
- 2. Click the Add a Row tool to create a new action, and double-click it to open its property sheet.
- 3. On the General tab, enter "List of PDM clusters" in the Name Field.
- **4.** Select the **Mandatory** check box to specify that at least one list of PDM clusters must be attached to the node.
- **5.** Click the **Detail** tab, and specify the following properties:

Property	Select or enter
Туре	List
Default document name	List of clusters
Default model name	Clusters
Model type	Physical Data Model
Document template	Leave blank
Model language	ORACLE Version 11g
Extension	<none></none>
List object type	PDM::Cluster (click the Select Object tool, navigate to Oracle Version 11g, and select the Cluster node)



6. Click **OK** to close the action and node property sheets and return to the framework diagram.

The List action is now available for use by framework diagram users (see *Attaching a Document to a Framework Node and Cell* on page 63).

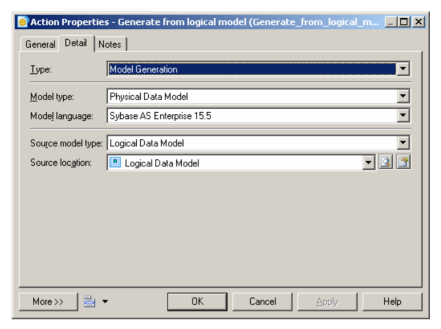
Example: Specifying a Model Generation Action

The Model Generation action lets a framework user generate one or more models from another model. The generated model will be displayed in the Browser under the project node and as a document in the node or cell to which it has been attached.

In the following example, we will specify an action in a framework matrix cell that enables the user to generate exactly one Sybase AS Enterprise 15.0.2 PDM from a Logical Data Model.

- 1. Double-click a framework cell to open its property sheet, and click the **Actions** tab.
- Click the Add a Row tool to create a new action, and double-click it to open its property sheet.
- 3. On the General tab, enter Generate from Logical Model in the Name field.
- **4.** Clear the **Multiple** check box to specify that exactly one generated PDM can be attached to the cell.
- **5.** Click the **Detail** tab, and specify the following properties:

Property	Select or enter
Туре	Model Generation
Model type	Physical Data Model
Model language	Sybase AS Enterprise 15.5
Source model type	Logical Data Model
Source location	Logical data model



6. Click **OK** to close the action and cell property sheets and return to the framework matrix.

The Model Generation action is now available for use by framework matrix users (see *Attaching a Document to a Framework Node and Cell* on page 63).

Example: Specifying an Object Generation Action

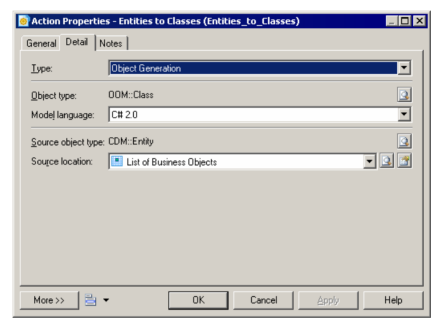
The Object Generation action lets a framework user generate objects from one model to another. The generated model will be displayed in the Browser under the project node and as a document in the node or cell to which it has been attached.

In the following example, we will specify an action in a framework matrix cell that enables the user to generate exactly one Java OOM containing classes from a list of entities.

- 1. Double-click a framework cell to open its property sheet, and click the **Actions** tab.
- Click the Add a Row tool to create a new action, and double-click it to open its property sheet.
- 3. On the General tab, enter Classes from Entities in the Name field.
- **4.** Clear the **Multiple** check box to specify that exactly one generated OOM can be attached to the cell.
- **5.** Click the **Detail** tab, and specify the following properties in the fields:

Property	Select or enter
Туре	Object Generation

Property	Select or enter
Object type	Click the Select Object tool, navigate to PdOOM > Class in the dialog, and click OK to select it.
Model language	C# 2.0
Source object type	Click the Select Object tool, navigate to PdCDM > Entity in the dialog, and click OK to select it.
Source location	List of Business Objects



6. Click **OK** to close the action and cell property sheets and return to the framework matrix.

The Object Generation action is now available for use by framework matrix users (see *Attaching a Document to a Framework Node and Cell* on page 63).

Example: Specifying a File Action

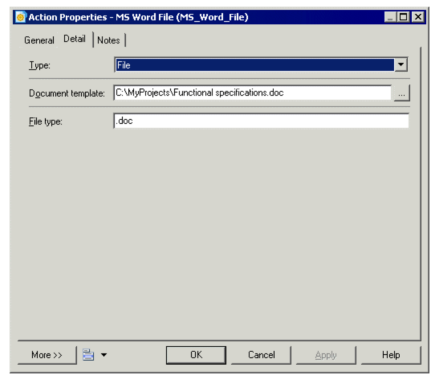
The File action lets a framework user (add or) create one or more files of the specified kind in the node or cell. The file will be displayed in the Browser under the project node and as a document in the node or cell to which it has been attached.

In the following example, we will specify an action in a framework diagram node that requires the user to create at least one MS Word file from a predefined template.

1. Double-click a framework node to open its property sheet, and click the **Actions** tab.

- Click the Add a Row tool to create a new action, and double-click it to open its property sheet.
- 3. On the General tab, enter "MS Word File" in the Name field.
- **4.** Select the **Mandatory** check box to specify that at least one MS Word file must be attached to the node.
- 5. Click the **Detail** tab, and specify the following properties in the fields:

Property	Select or enter	
Туре	File	
Document template	Click the Ellipsis button to select the <i>Functional specifications.doc</i> template.	
File type	.doc	



6. Click **OK** to close the action and node property sheets and return to the framework diagram.

The File action is now available for use by framework diagram users (see *Attaching a Document to a Framework Node and Cell* on page 63).

Example: Specifying a Matrix Action

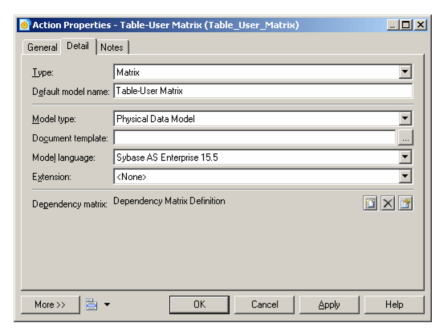
The Matrix action lets a framework user (add or) create one or more dependency matrices of the specified kind in the node or cell. The dependency matrix will be displayed in the Browser under the project node and as a document in the node or cell to which it has been attached.

In the following example, we will specify an action in a framework matrix cell that enables the user to create exactly one dependency matrix between PDM tables and users connected by the Owner dependency.

- 1. Double-click a framework cell to open its property sheet, and click the **Actions** tab.
- 2. Click the Add a Row tool to create a new action, and double-click it to open its property sheet.
- 3. On the General tab, enter Table-User Matrix in the Name field.
- **4.** Clear the **Multiple** check box to specify that only one dependency matrix can be attached to the cell.
- 5. Click the **Detail** tab, and specify the following properties:

Property	Select or enter	
Туре	Matrix	
Default model name	Table-User Matrix	
Model type	Physical Data Model	
Document template	Leave blank	
Model Language	Sybase AS Enterprise 15.5	
Extension	<none></none>	
Dependency matrix	Click the Create tool to open the dependency matrix property sheet and specify the following values: • Matrix rows object type – <i>Table</i> • Matrix columns object type – <i>User</i> • Matrix cells dependency – <i>Owner</i>	

6. Click **OK** to close the dependency matrix property sheet, and return to the action property sheet.



7. Click **OK** to close the action and cell property sheets and return to the framework matrix.

The Matrix action is now available for use by framework matrix users (see *Attaching a Document to a Framework Node and Cell* on page 63).

Example: Specifying a Script Action

The Script action lets a framework user execute a script in the node or cell. You can use the script to create a project document and attach it to the node or cell.

In the following example, we will specify an action in a framework diagram node that enables the user to execute a script that generates a model from another model. The result of this example is the same as that of a Generation action, but the script is intended to demonstrate the possibilities that you can script in your own projects. You could, for example, write a script to connect to a live database and reverse engineer it into a cell. For information about writing scripts for use in your models and projects, see "Methods (Profile)" in .

Before you can specify a script action, you have to create a method script on the FrameworkAction metaclass in an extension, and then attach it to your project. In this case, the following script is called GenerateModel, and will generate a PDM:

```
Sub %Method%(obj)

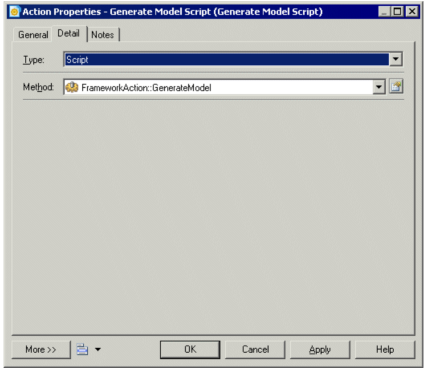
' This is a sample method that can be used in a script action
' It generates a PDM from a source cell CDM and attaches it to the current cell
' Steps:
' 1- Get the source cell: found by its code "mySourceCell"
' 2- Get the source model: first document in the source cell
```

```
' 3- Generate a PDM from the source model
  ' 4- Attach the generated model to the current cell
   ' 5- Set current action as source action for the new document
   ' => That will prevent generating twice if the action is not
multiple
  If obj Is Nothing Then Exit Sub
  Dim sourceCell, targetCell, modelDoc, sourceModel, targetModel
  ' The script is defined on the action so the current cell is simply
the action parent
  Set targetCell = obj.Parent
   ' First check if we can execute the action on the current cell
  ' for non multiple actions, the CanExecute should return true only
the first time
  If obj.CanExecute(targetCell) Then
      ' Get Source cell
      Set sourceCell = FindCellByCode(targetCell.Parent,
"mySourceCell") ' See function code below End Sub statement
      ' Get source model (supposed to be the first in its artifact
document list)
      Set modelDoc = sourceCell.ArtifactDocuments.Item(0)
      Set sourceModel = modelDoc.TargetModelObject
      ' Generate PDM Model
      Set targetModel = sourceModel.GenerateModel (Nothing,
PdPDM.cls_Model)
      ' Attach generated model to current cell
      Set modelDoc = targetModel.SourceModelDocument
      targetCell.AttachDocument(modelDoc)
      ' Set current action as source for the new model document
     obi.SetAsSource(modelDoc)
  Else
      ' In this sample, the action is supposed to be non-multiple
      ' Therefore, CanExecute fails if it's already a source action
for an existing document
      output "The action has already been executed"
  End If
End Sub
' FindCellByCode function (Global Script function):
Function FindCellByCode (fmx, Code)
  Set FindCellByCode = Nothing
  Dim Cell
  For Each Cell In fmx.cells
      If Cell.Code = Code Then
         Set FindCellByCode = Cell
         Exit For
     End If
```

```
Next
End Function
>>
```

- Double-click a framework node to open its property sheet, and click the click the Actions
 tab.
- 2. On the General tab, enter Generate Model Script in the Name field.
- 3. Clear the **Multiple** check box to specify that exactly one generated model can be attached to the node.
- **4.** Click the **Detail** tab, and specify the following properties in the fields (see *Framework Action Property Sheet Detail Tab* on page 90).

Property	Select
Туре	Script
Method	GenerateModel



5. Click **OK** to close the action and node property sheets and return to the framework diagram.

The Script action is now available for use by framework diagram users (see *Attaching a Document to a Framework Node and Cell* on page 63).

Styling Framework Nodes and Cells

Framework architects have access to additional commands that allow them to change the format of framework nodes and cells.

Command	Description
Format	Opens the Symbol Format dialog box to let you specify line and fill colours, fonts and formatting for each textual element, and an image for the node or cell (see <i>Symbol Format Properties</i> on page 198).
Change Image	Opens the Select Image dialog box to let you insert an image in the node or cell (see <i>Browsing for Images</i> on page 203).
Get Format	Copies the format of the selected node or cell for pasting in other nodes or cells.
Apply Format	Pastes a previously copied node or cell format into the selected node or cell.
Properties	Opens the property sheet of the selected node or cell.

For information about the standard commands available outside design mode, see *Working with the Framework Node and Cell Contextual Menu* on page 67.

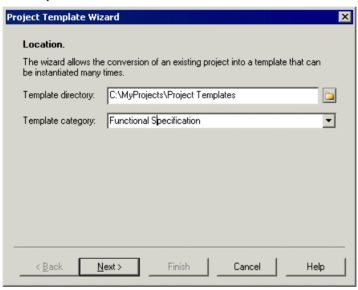
Project and Framework Templates

A project template can provide predefined content, rules, and formatting for your project, and can also include a framework matrix or framework diagram.

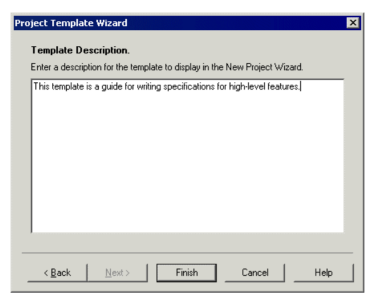
For example, you could create:

- A data project template containing a CDM, LDM, and PDM targeting your preferred DBMS
- An application project template containing an OOM with the UML diagrams required for your modeling practices, along with a PDM and XSM to handle data persistance and format
- A framework project template containing a FEAF or other framework matrix
- **1.** Create a project (see *Creating a Project* on page 52).
- **2.** [optional] Add any appropriate models or files (see *Building a Project* on page 53).
- **3.** [optional] Create one or more framework diagrams (see *Creating a Framework Diagram* on page 67).
- **4.** [optional] Create a framework matrix (see *Creating a Framework Matrix* on page 68).

- **5.** [optional] Specify any appropriate display preferences (see *Project Display Preferences* on page 58).
- 6. Select File > Save As Template
- 7. [optional] Specify a template directory in which to save the template. By default, the project template directory is selected. You can click the **Change Template Directory** tool to select another location.
- **8.** Select a template category from the list or enter a template category name that will be available for when you create other projects. You can use the \ character to create subdirectories, or right-click the project in the Browser, and select **Save As Template** to open the Template Wizard.



9. Click Next, and enter a description for the new template that will be displayed in the New Project Wizard when you create projects with the new template. You can modify a template description by right-clicking a project template in the Browser, and selecting Edit Template.

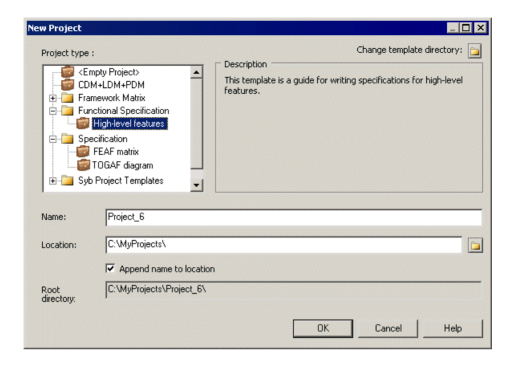


10. Click Finish to close the wizard and create the template.

The project (.prj) and the models and files it contains are copied to the template directory.

Note: If any documents are outside the project and only attached to it they will not be copied to the template directory and thus may not be available to a user when she creates a project from the template.

11. [optional] Select **New > Project** to open the New Project dialog box. The template you have created is available for selection in the Project type tree.



Project and Framework Properties

Projects, model and file documents, and framework diagrams and matrices have a variety of properties that you can configure to control their behavior.

Project Properties

To view or edit a project's properties, double-click its Browser or list entry. The property sheet tabs and fields listed here are those available by default, before any customization of the interface by you or an administrator.

The **General** tab contains the following properties:

Property	Description
Name/Code/Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.

Property	Description
File name	Specifies the location of the project file. This field is empty if the project has never been saved.
Author	Specifies the author of the project. If you enter nothing, the Author field in diagram title boxes displays the user name from the project property sheet Version Info tab. If you enter a space, the Author field displays nothing.
Version	Specifies the version of the project. You can use this box to display the repository version or a user defined version of the project. This parameter is defined in the Title page of the project display preferences.
Default diagram	Specifies the diagram displayed by default when opening the project.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

Model and File Document Properties

To view or edit a document's properties, double-click its diagram symbol or Browser or list entry. The property sheet tabs and fields listed here are those available by default, before any customization of the interface by you or an administrator.

The **General** tab contains the following properties:

Property	Description
Name/Code/Comment	Identify the object. The name and code are read-only for model documents. You can optionally add a comment to provide more detailed information about the object.
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
Location	Specifies the path or URL to the document. Read-only for model documents.
[read-only]	The property sheet provides read-only information on the extension, size, and creation and modification dates of the document, as well as noting whether it is inside the project or simply referenced by it.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

Dependency Link Properties

To view or edit a dependency link's properties, double-click its diagram symbol or Browser or list entry. The property sheet tabs and fields listed here are those available by default, before any customization of the interface by you or an administrator.

The **General** tab contains the following properties:

Property	Description
Туре	[read-only] Specifies the type of the dependency link, which can include generation links, reference links, mapping links, and file links.
Influent object	[read-only] Specifies the source object of the dependency link. Click the Properties tool beside the list to open its property sheet.
Dependent object	[read-only] Specifies the target object of the dependency link. Click the Properties tool beside the list to open its property sheet.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

Framework Matrix Properties

Framework architects can modify a framework matrix properties from its property sheet by enabling the Framework Design Mode, and double-clicking the framework matrix top-left corner.

For more information on enabling the Framework Design Mode, see *Designing Framework Matrices and Diagrams* on page 67.

The General tab contains the following properties	The Genera	tab contains	the following	properties
--	------------	--------------	---------------	------------

Property	Description
Name/Code/ Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

In addition to the General tab, the framework matrix property sheet contains the following tabs:

- Rows tab displays a sortable list of rows, in which you can create, edit or delete rows. See *Framework column and row properties* on page 88.
- Columns tab displays a sortable list of columns, in which you can create, edit or delete columns. See *Framework column and row properties* on page 88.
- Cells tab displays a list of cells, which is computed from the intersection of columns and rows or from the creation of additional areas. You can edit cells but you cannot delete them

- unless you delete the columns or rows to which they belong. See *Framework node, cell and additional area properties* on page 88.
- Additional Areas tab displays the four additional areas available to the framework matrix. You can create, edit or delete additional areas. See *Framework node, cell and additional area properties* on page 88.

Framework Column and Row Properties

[Framework architects] To view or edit a column or row's properties, enable the Framework Design Mode, and double-click a column or row header in the framework matrix.

For more information about enabling the Framework Design Mode, see *Designing Framework Matrices and Diagrams* on page 67).

The **General** tab contains the following properties:

Property	Description
Name/Code/Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
Help file	Specifies a location for the help file associated with the row or column.
Default folder	Specifies a default folder for the creation of the cell's documents. If no default folder is specified in the cell's property sheet, the row's default folder is used first, then the column's default folder.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

Framework Node, Cell and Additional Area Properties

[Framework architects] To view or edit a node, cell or additional area's properties, enable the Framework Design Mode, and double-click a node in the framework diagram or a cell or an additional area in the framework matrix.

For more information about enabling the Framework Design Mode, see *Designing Framework Diagrams and Matrices* on page 67.

The **General** tab contains the following properties:

Property	Description
Name/Code/Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
Help file	Specifies a location for the help file associated with the node and cell.
Default folder	Specifies a default folder for the creation of the node's and cell's documents.
Cell location	[framework matrix only - read-only]
	[cell] Specifies the name of the column and row for which the cell is the intersection. Click the Properties tool beside Row and Column fields to open their property sheet.
	[additional area] Specifies the location of the additional area: Left, Top, Right, or Bottom area.
Completion status	Controls the percentage of work completed in the node and cell. Enter a value between 1 and 100 in the box. This value is also displayed in the node's and cell's floating list and a rectangle on the node and cell shows the work progression if you have selected the Completion status display preference.
Inactive	[cell only] Specifies a cell which is not available.
Constrain content	Specifies a node and cell, whose content can only be completed by its defined actions.
Composite	[node only] Specifies whether the node is decomposed into sub-nodes displayed in sub-diagrams. When selected a Sub-Nodes tab is displayed in the property sheet to list these sub-nodes. If you deselect this property, then any sub-nodes that you have created will be deleted.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

In addition to the General tab, the framework node and cell property sheet contains the following tabs:

• Actions tab – displays a list of actions, in which you can create, edit or delete actions (see *Framework Action Properties* on page 90).

• Documents tab – displays a list of documents, in which you can create or add existing documents, and also edit or delete documents (see *Attaching a Document to a Framework Node and Cell* on page 63).

Framework Action Properties

[Framework architects] To view or edit an action's properties, enable the Framework Design Mode, and double-click an action on the **Actions** tab of a node or cell property sheet.

For more information about enabling the Framework Design Mode, see *Designing Framework Diagrams and Matrices* on page 67.

Property	Description
Parent	[read-only] Specifies the name of the parent node and cell to which the action belongs.
Name/Code/Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
Multiple	When selected, specifies that one or more documents of the selected type can be created.
Mandatory	When selected, specifies that at least one document of the selected type must be created.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

Framework Action Property Sheet Detail Tab

The Detail tab contains properties to specify what the action will do.

Property	Description
Туре	Specifies the nature of the document to attach to the framework nodes and cells (see <i>Specifying Framework Node and Cell Actions</i> on page 69).
Default document name	[Model, Diagram, and File only] Specifies the model, diagram or file name created by default in the Browser.
Model type	[not for File and Dependency Matrix] Specifies a model type to create, for example Enterprise Architecture Model.

Property	Description
Document template	[not for Generation and Dependency Matrix] Specifies the model or file template on which the model or file to create is based, for example a PDM, an LDM, or a .doc, a .xls etc. Click the Ellipsis button to browse for a file on your system.
Model language	[not for File and Dependency Matrix] Specifies a target language associated with the model to create, for example Analysis for a BPM or Java for an OOM. Select a model language in the list. If you do not specify a language, your system default model language is used.
Diagram type	[Model and Diagram only] Specifies a diagram type for the model, for example Class Diagram for an OOM, or Business Process Diagram for a BPM.
Extension	[not for File and Dependency Matrix] Specifies an extension file attached to the model, for example SIMUL8 for a BPM.
Object type	[List only] Specifies the model object type in the list, for example entity, process, table, class etc.
Object stereotype	[List only] Specifies a stereotype to filter the metaclass, for example a < <cluster>> stereotype on an extended object in a PDM targeted for the Oracle Version 9i DBMS.</cluster>
Dependency matrix	[Dependency Matrix only] Specifies a dependency matrix definition between model objects. Click the Create tool to create a new dependency matrix.
File type	[File only] Specifies the extension of the file to create, for example, .doc, .xsl, .txt, etc.
Source model type	[Generation only] Specifies the model type from which to generate the model, for example Business Process Model, Conceptual Data Model etc.
Source cell	[Generation only] Specifies the node and cell containing the model type from which to generate the new model.

Framework Link Properties

[Framework architects] To view or edit a framework link's properties, double-click its diagram symbol or Browser or list entry. The property sheet tabs and fields listed here are those available by default, before any customization of the interface by you or an administrator.

For more information about enabling the Framework Design Mode, see *Designing Framework Matrices and Diagrams* on page 67.

The **General** tab contains the following properties:

Property	Description
Name/Code/Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
First object	Specifies the node that the link leads from. You can click the Properties tool to the right of the list to view the properties of the selected object.
Second object	Specifies the node that the link leads to. You can click the Properties tool to the right of the list to view the properties of the selected object.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

CHAPTER 4 **Objects**

Modeling objects, such as tables and entities, are the building blocks of your models. All the objects in a model are listed as items in the Browser and they may also appear as symbols in your diagrams.

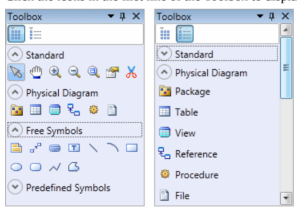
Each type of model diagram (see *Diagrams* on page 173) supports certain specific types of objects, and each object created in a diagram is represented by a symbol (see *Symbols* on page 188). A single object can have multiple symbols associated with it to allow it to appear in multiple diagrams or multiple times in the same diagram (see *Creating Graphical Synonyms for Object Symbols* on page 135).

Note: For detailed information about a specific type of model or object, see the appropriate modeling guide. The following sections describe generic features available for all objects.

Creating Objects from the Toolbox

You can create any object supported in the current diagram from the Toolbox. If the Toolbox is not visible, select **View > Toolbox** to display it.

Click the icons in the first line of the Toolbox to display the tools as icons or as a list:



Click the appropriate tool and then click and release in the diagram to create an object. Keep clicking elsewhere in the diagram to create additional objects of this type. To release the tool, select another tool or right-click in free space. To revert to a previous tool, press **Ctrl** and perform a double right-click.

To rename an object from its symbol, select it and then press **F2**. Select the **Edit in place after creation** option (see *General Options* on page 397) to have the name of each object that you

create immediately selected for editing. For information about editing properties from a symbol, see *Manipulating Symbols* on page 189.

To create a link, click the appropriate link tool, click in the object from which you want the link to begin and hold the mouse button as you drag the pointer to the object in which you want the link to end. When you release the mouse button, the link is created.

The toolbox contains four categories that can be collapsed or expanded by clicking on the up and down arrows:

• **Standard** - containing the basic tools available in all diagrams:

Tool	Action
N	Pointer [default] – Selects, moves, and resizes individual symbols. Double-click to select all the objects in the diagram. To switch back to the Pointer from another tool, right-click anywhere in the diagram.
•	Grabber – allows you to select, move and resize the entire diagram. Double-click to display the entire diagram, centered.
•	Zoom in.
Q	Zoom out.
0	Open the diagram of a composite object or packages
×	Delete a symbol and, optionally, its associated object.
	Open the property sheet of an object.
	Create a package.

- *Type* **Diagram** containing tools specific to the current diagram. For details, see the appropriate modeling guide diagram chapter.
- **Free Symbols** containing tools for drawing free shapes and links to decorate your diagrams (see *Decorative Symbols* on page 207).
- **Predefined Symbols** containing tools for drawing standard flowchart shapes.

Note: For information about organizing the Toolbox and other views in the PowerDesigner window, see *Organizing Views* on page 411. To customize the tools in the Toolbox, see *Customizing Menus, Toolbars, and Toolboxes* on page 413.

Creating Objects from the Browser

You can create any object, including objects that do not have symbols, from the Browser. If the Browser is not visible, select **View > Browser** (or press Alt+0) to display it.

- 1. Right-click the model, package, object, or category where you want to create the object, and select New > object type.
- **2.** Type an object name and code in the **General** tab of the property sheet, and then add any other relevant properties (see *Object Properties* on page 95).
- **3.** Click **OK** to confirm the creation of the object.

The object is created in the appropriate category in the Browser. If the object has a symbol, it will also be added (where possible) to the current diagram.

Creating Objects from an Object List

You can create most types of objects in object lists, available under the **Model** menu. Some property sheet tabs, such as a table's **Columns** tab or a class's **Attributes** or **Operations** tabs also contain object lists. Lists provide a method to quickly create multiple objects and change their properties simultaneously.

- **1.** Select **Model** > *object type* (or open an appropriate property sheet tab).
- 2. Click the Add a Row tool or, if the list is ordered, the Insert a row tool.

A new item is added at the end, or before the selected row, of the list.

- 3. Enter an object name and code and, for link objects, a source and destination object.
- 4. Repeat as necessary to create additional objects of the same type, and then click OK.

For detailed information about object lists, see *Object Lists* on page 113.

Object Properties

All model objects created in PowerDesigner have property sheets, which organize object properties on tabs.

You can open an object property sheet in any of the following ways:

- In the Browser, double-click the object symbol or its entry.
- Right-click the object symbol or its Browser entry, and select Properties.
- Select the object from an object list or in the property sheet of its parent object, and click the **Properties** tool.

• Select an object symbol and press **Alt+Enter**.

Property sheets let you assign extensive and sophisticated properties to objects. Most PowerDesigner objects have the following tabs and properties, but many others, specific to the particular object type, may be available:

- **General** provides basic information about the object. Almost all objects have these properties:
 - Name clearly identifies the object. By default, names can have up to 254 characters, and can include uppercase, lowercase, and mixed-case strings. Names are controlled by naming conventions (see *Naming Conventions* on page 105) and must be unique within a namespace (see *Object Namespaces* on page 113). If the enterprise glossary is enabled in the model, then autocompletion and glossary compliance checking is available (see *The Glossary* on page 39).
 - Code is used in scripts generated from the model. Codes are controlled by naming conventions and must be unique within a namespace. By default, codes are synchronized with names, but you can decouple them by unselecting the equal sign button to the right of this field. You control this synchronization of codes with names with the Name to Code mirroring general option (see *Dialog Box General Options* on page 399) and can modify the transformations performed on codes with naming conventions.
 - Comment provides a more detailed description of the object.
 - **Stereotype** extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
 - **Keywords** Provide a way of loosely grouping objects through tagging. Separate multiple keywords with commas. You can use keywords as criteria for finding objects (see *Finding Objects* on page 137), and in impact and lineage analysis (see *Chapter 17, Impact and Lineage Analysis* on page 495).

Note: Keywords are not supported for the XML model (XSM).

Property sheets of link objects display a picture of the link together with its extremities. Additional information, such as the cardinality value and the role, may also appear.

- Notes lists additional information about the object. See *Notes Tab* on page 99.
- **Rules** lists the business rules with which the object must comply. A business rule may be a government-imposed law, a customer requirement, or an internal guideline. See *Business Rules* on page 140.
- Version Info provides details about the object owner, creation, and modification date and allows you to access help for the PowerDesigner metamodel metaclass on which the object is based. See Version Info Tab on page 104
- **Dependencies** lists all the objects that depend on the object. See *Dependencies Tab* on page 104
- Traceability Links lists all the objects on which the object depends. See *Creating Traceability Links* on page 426

• **Requirements** – lists the project requirements that the object is intended to satisfy. By default, this tab does not appear. See *Requirements Tab* on page 103

Note: Use **Ctrl+Page Down** or **Ctrl+Page Up** to move to the next or to the previous tab and display the corresponding object type tab.

By default, property sheets open to the **General** tab. You can choose to open property sheets at the last accessed tab by selecting **Tools > General Options > Dialog**, and selecting **Keep Last Tab** in the **Property Sheets** groupbox.

You can customize, create, and hide properties and property sheet tabs using extension files (see *Customizing and Extending PowerDesigner > Extension Files*). Administrators can prepare customized property sheets through permission profiles (see *Chapter 19, Customizing the PowerDesigner Interface* on page 531).

You can control the form of the symbols, the background color, and the text format with display preferences (see *Display Preferences* on page 210). For display preferences to be applied to the mini-diagrams in link object property sheets, click **Set As Default** in the Display Preferences dialog for each modification.

Customizing a Property Sheet

Since PowerDesigner can hold a rich variety of information about your model objects, property sheets can become overloaded.

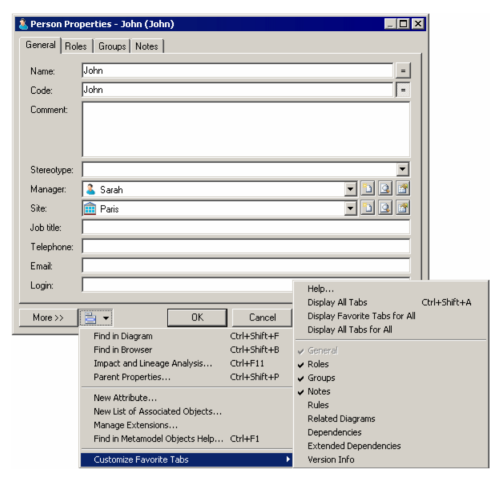
The More or Less button at the bottom left corner of the property sheet allows you to toggle between displaying all the available property sheet tabs, and a subset called "favorite" tabs.

You can customize your list of favorite tabs, and access various other property sheet features, from the property sheet menu, which is accessible from the bottom-left corner of all property sheets.

Command	Description
Find in Diagram	Finds the object in the diagram, found object is displayed centered and selected.
Find in Browser	Finds the object in the Browser and highlights it.
Impact Analysis	Opens the Impact Analysis dialog box.
Parent Properties	Opens the property sheet of the parent object.
New Attribute	Opens the New Attribute dialog, which lets you add new properties to your object property sheets. For more information, see <i>Adding a New Attribute to an Object</i> on page 153.
New List of Associated Objects	Opens the New List dialog, which lets you add new lists of associated objects to your object property sheets. For more information, see <i>Adding a New List to an Object</i> on page 155.

Command	Description
Manage Object Extensions	Opens the Manage Object Extensions dialog, which lets you access the metaclass on which the object is based in the Resource Editor. For more information, see <i>Managing Extensions</i> on page 156.
Find in Metamodel Objects Help	Opens the MetaModel Objects Help for the metaclass on which the object is based.
Customize Favorite Tabs	 Opens a sub-menu, which allows you to define favorite tabs: Help – opens this help topic Display All Tabs - Displays all available property tabs for the current property sheet Display Favorite Tabs for All - Displays favorite tabs for all property sheets throughout all models Display All Tabs for All - Displays all tabs for all property sheets throughout all models Beneath the sub-menu are listed all the tabs available for the present object. Favorite tabs have a check against them. Click a tab in the list to select or remove it from the list of favorite tabs. Note that the General tab cannot be unchecked. When you check or uncheck a tab such as Notes, Rules, and Dependencies, which are common to many objects, you are asked to confirm the change for all other objects. If you click No, only the current property sheet is modified.

In the following example, all the tabs except Implementation are checked and are displayed:



Any changes in the display of tabs are immediately applied to the current property sheet but not to other property sheets that are currently open. The changes become the default setting for any property sheet of the same type.

Note: You can choose to display tabs on one or several rows in property sheets by selecting **Tools > General Options > Dialog**, and selecting the Tabs on one row option or the Tabs on one several rows option in the Property sheets groupbox.

Notes Tab

The Notes tab in an object property sheet contains the sub-tabs Descriptions and Annotations, intended to hold additional information about the object.

• **Descriptions** - in general, includes important information that does not fit into the General tab. For example, a description of the Employee entity might read: *This entity has one*

- occurrence for each employee in our worldwide operations. This base should grow by 20 percent in 2002.
- **Annotations** contains notes regarding the implementation of a model or the objects it contains. For example, an annotation of the Employee entity might read: *Verify list of attributes with Director of Human Resources*.

Both are editable directly in the tab with the internal PowerDesigner RTF editor. For information about the tools available, see *Text Editor Tools* on page 208.

You can insert the content of an existing text or RTF file in the RTF editor to use it as a standard for your descriptions or annotations. This can be very helpful to standardize objects notes as you can have a description or annotation RTF file for each object type, and open it when needed.

- Open the object's property sheet, click the Notes tab, and select either the Description or Annotation sub-tab.
- 2. Click the **Editor Menu** tool and select **Insert**, browse to the file you want to insert and click **Open**.

The content of the file is displayed in the field.

Note: To see which objects have notes, open the appropriate object list and review the [**N**]otes checkbox. For information about customizing the display of a list, see *Customizing Object List Columns and Filtering Lists* on page 118.

Preview Tab

Click the **Preview** tab in the property sheet of the model, packages, and various other model objects in order to view the code that will be generated for it.

The following tools are available on the **Preview** tab toolbar:

Tools	Description
	Editor Menu [Shift+F11] - Contains the following commands:
	 New [Ctrl+N] - Reinitializes the field by removing all the existing content. Open [Ctrl+O] - Replaces the content of the field with the content of the selected file. Insert [Ctrl+I] - Inserts the content of the selected file at the cursor. Save [Ctrl+S] - Saves the content of the field to the specified file. Save As Saves the content of the field to a new file. Select All [Ctrl+A] - Selects all the content of the field. Find [Ctrl+F] - Opens a dialog to search for text in the field. Find Previous [Shift+F3] - Finds the previous occurence of the searched for text. Replace [Ctrl+H] - Opens a dialog to replace text in the field. Go To Line [Ctrl+G] - Opens a dialog to go to the specified line. Toggle Bookmark [Ctrl+F2] Inserts or removes a bookmark (a blue box) at the cursor position. Note that bookmarks are not printable and are lost if you refresh the tab, or use the Show Generation Options tool Next Bookmark [F2] - Jumps to the next bookmark. Previous Bookmark [Shift+F2] - Jumps to the previous bookmark.
₩.	Edit With [Ctrl+E] - [OOM only] Opens the previewed code in an external editor. Click the down arrow to select a particular editor or Choose Program to specify a new editor. Editors specified here are added to the list of editors available at Tools > General Options > Editors.
	Save [Ctrl+S] - Saves the content of the field to the specified file.
3	Print [Ctrl+P] - Prints the content of the field.
₽ A	Find [Ctrl+F] - Opens a dialog to search for text.
* =	Cut [Ctrl+X], Copy [Ctrl+C], and Paste [Ctrl+V] - Perform the standard clipboard actions.
2 6	Undo [Ctrl+Z] and Redo [Ctrl+Y] - Move backward or forward through edits.
*	Refresh [F5] - Refreshes the Preview tab.
	You can debug the GTL templates that generate the code shown in the Preview tab. To do so, open the target or extension resource file, select the Enable Trace Mode option, and click OK to return to your model. You may need to click the Refresh tool to display the templates.

Tools	Description
× 1	Select Generation Targets [Ctrl+F6] - Lets you select additional generation targets (defined in extensions), and adds a sub-tab for each selected target. For information about generation targets, see Customizing and Extending PowerDesigner > Extension Files > Extending Generation and Creating Separate Generation Targets.
***	Show Generation Options [Ctrl+W] - Opens the Generation Options dialog, allowing you to modify the generation options and to see the impact on the code.
	Ignore Generation Options [Ctrl+D] - [PDM only] Ignores changes to the generation options made with the Show Generation Options tool.

Finding Text Using Regular Expressions

You can use regular expressions to find script text displayed in the Preview or Script tab of a table property sheet, as well as in the Edit/Run Script editor, the Resource Editor, and various other windows.

In order to be able to search for text using regular expressions, you must select the Regular Expression check box in the dialog box and enter a regular expression in the Find What box.

Regular expressions can contain ordinary characters and the following metacharacters:

Character	Description
\	Matches a special character
	Examples:
	"n" matches "n". "\n" matches a newline character. "\\" matches "\" and "\(" matches "("
٨	Matches the position at the beginning of the input string
	Examples:
	"^Win" matches strings beginning with "Win
\$	Matches the position at the end of the input string
	Examples:
	"then\$" matches strings ending with "then"
*	Matches the preceding character zero or more times
	Examples:
	"zo*" matches "z" and "zoo"
+	Matches the preceding character one or more times
	Examples:
	"zo+" matches "zo" and "zoo", but not "z"

Character	Description
?	Matches the preceding character zero or one time
	Examples:
	"to?" matches either "t" or "to"
	Matches any single character except the newline \n
	Examples:
	".ork" matches "Work", "Fork" etc
[]	Matches any one of the enclosed character
	Examples:
	"[abc]" matches "a", "b", or "c" A range of character can be indicated with a dash "[a-z]"

For a complete list of metacharacters and their behavior in regular expressions, see the Visual Basic Documentation.

Requirements Tab

You can attach one or more requirements to an object using the Requirements tab in the object property sheet. This tab is not displayed by default, and can only be used if one or more requirements models is open in the workspace.

Note: To display the Requirements tab, select **Tools > Model Options** and select the **Enable links to requirements** option.

- 1. Open the object's property sheet and click the **Requirements** tab.
- **2.** Click the **Add Objects** tool to open a selection dialog.
- 3. Select a Requirements model and, optionally, a package to display a list of the requirements contained therein.
- **4.** Select the requirements that you want to attach to the object and click **OK**.
 - The selected requirements appear in the Requirements tab.
- 5. [optional] Select the requirement in the list and click the **Properties** tool to open its shortcut property sheet. To open the property sheet of the requirement itself, click the **Target Object Properties** button to the right of the **Name** field.

Note: To access the property sheet of the requirement directly instead of passing by the shortcut, select **Tools > General Options > Dialog**, and select the **Target Object** radio button beside the **External Shortcut** option.

6. Click **OK** to close the property sheet and return to the model.

Version Info Tab

PowerDesigner automatically manages version information about model objects on the readonly **Version Info** tab of the object's property sheet.

Property	Description
Creation User	Specifies the name of the User who created the object.
Creation Date	Specifies the date of creation of the object
Last Modification User	Specifies the Name of the user who made the last modification to the object.
Last Modification Date	Specifies the date of the last modification of the object
Replicated From	[replicated objects only]Specifies the name of the origin object from which the object was replicated.
	Click the button to the right of this field to open the origin object property sheet
Generated From	[generated objects only]Specifies the name of the origin object from which the object was generated.
	Click the button to the right of this field to open the origin object property sheet

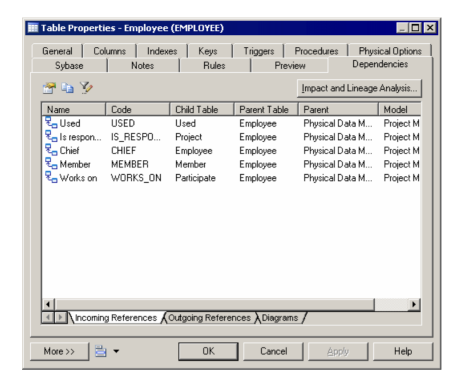
Note: In addition to the standard help accessible via **F1** or by clicking the **Help** button, you can obtain information about the PowerDesigner metamodel metaclass on which this object is based by clicking the small question mark button at the bottom right of the tab.

Dependencies Tab

The PowerDesigner metamodel provides the capability to link objects to other objects in a variety of semantic ways. For example, when you create an external shortcut, or when you attach a business rule to an object, a dependency link is created between models or objects. The Dependencies tab of the object's property sheet displays these links.

Dependencies can be of two types:

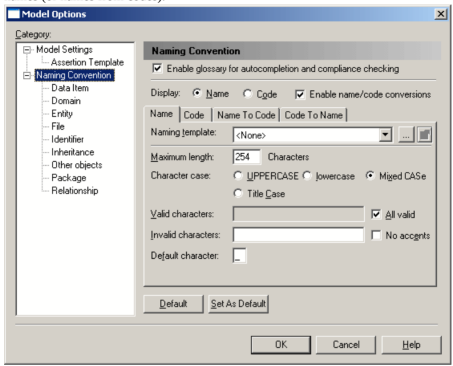
- Internal links to other objects within the model. These dependencies are saved in the model and appear in the **Dependencies** tab of an object property sheet
- External links to objects in other models such as shortcuts and generation links (see *Creating Links Between Models* on page 424). The display of external dependencies is dependent on the the other models being open in your workspace unless all the linked models are checked into the repository and you have checked your model out with the you check your model out with the **Check out dependencies** option (see *Checkout Parameters* on page 304).



Naming Conventions

You can use naming conventions to specify a case, maximum length, and valid characters for object names and codes, and enforce compliance with an enterprise glossary. You can also

invoke conversion scripts and conversion lists to generate appropriate object codes from names (or names from codes).



To set naming conventions to control the names and codes of all objects, select **Tools > Model Options** and click the **Naming Convention** node. To set naming conventions for a particular kind of object, select its node under the **Naming Convention** node.

These options are available only on the **Naming Convention** node and apply to all objects:

Option	Description
Use glossary for autcompletion and compliance checking	Enables the use of the enterprise glossary in the model. When this option is selected, auto-completion is enabled for object names and codes using the glossary terms (see <i>The Glossary</i> on page 39), and additional checks are made to ensure that all model objects use only approved glossary terms in their names and codes (see <i>Checking Glossary Compliance</i> on page 151). For information about administering the glossary, see <i>Deploying an Enterprise Glossary</i> on page 547.
Display	Specifies whether object names or codes appear in the Browser and on diagram symbols. You can override this setting for diagram symbols by setting the appropriate display preferences (see <i>Display Preferences</i> on page 210).

Option	Description
Enable name/ code conversions	By default, when you enter an object name, the object code is autogenerated by applying the naming conventions specified on the Code subtab. Select this option to additionally apply the conversion scripts and conversion tables specified on the Name to Code tab (see <i>Name and Code Conversion Scripts</i> on page 108). You can decouple an object's code from its name by clicking to release the = button to the right of the Code field in the object property sheet and entering your own code (which will still be subject to the naming conventions). You can autogenerate a name from a code by clicking the = button to the right of the Name field.

These options are available on both the **Name** and **Code** subtabs of the **Naming Convention** node (where they apply to all objects) and on each subnode (where they apply to the selected object):

Option	Description
Naming template	Specifies a naming template to supply the naming conventions for the name or code. A naming template contains the same fields as on this tab, but in a format that can be reused for other objects (see <i>Creating a Naming Template</i> on page 108). Click the ellipsis button to the right of this field to open the List of Naming Templates, or click the Properties tool to view and edit the selected template.
Maximum length	Specifies the maximum number of characters permitted in a name or code. In a PDM, you can set the maximum here and in the DBMS definition file. If you specify both, then PowerDesigner applies the stricter constraint. For example, if you set 128 here and the DBMS file specifies 30, PowerDesigner applies the 30 character limit.
Character case	Specifies the case to apply to the name or code. You can choose between: • UPPERCASE • lowercase • Mixed CASe • Title Case (Name only) • UpperCamelCase (Code only) • lowerCamelCase (Code only)
Valid characters	Specifies the list of characters permitted in the name or code. Enter character ranges between single quotes, separated by a dash. Enter individual or multiple characters between double quotes. Separate valid items by a comma. By default, PowerDesigner allows the following valid characters for codes: 'a'-'z', 'A'-'Z', '0'-'9', "_" Select All valid to the right of this field to permit any character.

Option	Description
Invalid characters	Specifies the list of characters not permitted in the name or code. By default, PowerDesigner excludes the following characters for names:
	Select No accents to the right of this field to remove accents from accented characters.
Default character	Specifies the character that is used to replace any invalid characters that are entered.

Creating a Naming Template

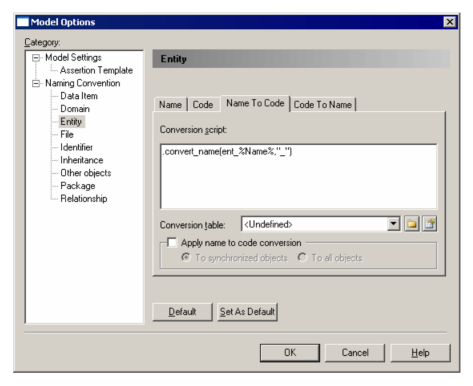
You can create a naming template to specify naming conventions for names or codes and reuse it for multiple types of objects.

- Select Tools > Model Options and click the Naming Convention node in the Category tree.
- **2.** Click the Ellipsis button to the right of the **Naming Template** field to open the List of Naming Templates.
- 3. Click the Add a Row button and enter a name for the new naming template.
- **4.** Click the **Properties** tool to open the template property sheet, complete all the appropriate properties (see *Naming Conventions* on page 105), and then click **OK** to return to the list.
- 5. Click OK to return to the Model Options page.
 Your template is now available for selection in the Naming Template field. Click the Properties tool to the right of this field to modify the selected template.

Name and Code Conversion Scripts

Conversion scripts permit more complex transformations, including adding prefixes or suffixes and the use of conversion tables. You specify the script on the **Name to Code** or **Code to Name** tab, depending on which direction you want to perform the conversion.

Note: To enable the use of your conversion script, you must select **Enable name/code conversions** in the upper part of the **Naming Convention** page of the Model Options dialog.



The following options are available on each of these tabs:

Option	Description
Conversion script	The default Name to Code conversion script is:
	.convert_name(%Name%,"_")
	This script takes the value of the Name field (represented by the GTL variable %Name%) and generates a Code by replacing any nonalphanumeric characters with an underscore.
	It also calls a conversion table (if one is selected in the Conversion table field) to perform conversions on specific strings encountered in the name or code.
	You can modify the conversion script. For example, to insert the prefix tbl_before the code of each table, use:
	.convert_name(tbl_%Name%,"_")
	If the stdnames conversion table is selected then, for a table with the name Customer, PowerDesigner automatically provides a code tbl_CUST.
	You can enter any valid GTL code (including macros such as .fore-ach_part, .lowercase, .uppercase, .replace, and .de-lete), but only the .convert_name and .convert_code macros call a conversion table if one is selected.
	For detailed information about GTL, see <i>Customizing and Extending Power-Designer > Customizing Generation with GTL</i> .
Conversion table	Specifies the conversion table to use to perform conversions on specific strings encountered in the name or code (see <i>Creating a Conversion Table</i> on page 111).
	PowerDesigner provides an example conversion table called stdnames.csv. For example, an object name Customer_1 is transformed into the object code CUST_1 if stdnames is selected.
	To use your glossary term names and codes (see <i>The Library</i> on page 43) as a conversion table, select glossary terms.
Apply name to	Applies the conversion script (and conversion table) when you click OK :
Apply code to name conversion	 To synchronized objects - those objects in which the object code is currently synchronized with the name. To all objects - all objects in the model regardless of whether the object code
to all objects	is synchronized with the name.
	The option on the Code to Name tab always applies your changes to all objects in the model.

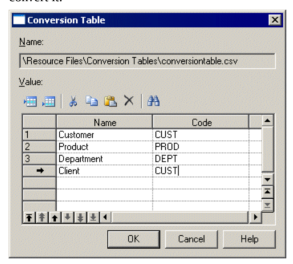
Note: When generating one model from another, you can use name to code conversion to provide appropriate codes for the target model objects (see the **Convert Names into Codes** options on the *Model Generation Options Window Detail Tab* on page 431).

Creating a Conversion Table

Conversion tables are .csv files containing a list of strings that may appear in object names matched with equivalent (generally shorter) strings with which to replace them when generating object codes.

For example, each instance of the word customer could be converted to cust. To review the example conversion table provided with PowerDesigner navigate to and open **install_dir**/Resource Files/Conversion Tables/stdnames.csv.

- Select Tools > Resources > Conversion Tables to open the List of Conversion Tables.
 To review an existing conversion table, select it in the list and click the Properties tool.
- 2. Click the **New** tool, enter a name and click **Save** to create the file and open the Conversion Table dialog.
- 3. Click the Add a Row tool and then enter a name and the code into which you want to convert it:



You can create as many conversion Name-Code pairs as required. The values in these columns are not case-sensitive.

Note: It may be that several different names are converted the same code. For example, client and customer may both be converted to CUST. If a table containing these lines were used to convert codes to names, then the first value encountered in the Name column is always used and there is a risk that multiple objects will be given the same name.

 Click OK to return to the list of conversion tables, and then click Close to return to your model.

Your conversion table is now available to be selected in the Model Options dialog.

.convert name and .convert code Macros

These macros convert the object name to its code (or vice versa) and can search for and apply values found in an associated conversion table.

Use the following syntax to convert a name to a code:

```
.convert_name (expression[, "separator"[, "separator_pattern"], case])
```

Use the following syntax to convert a code to a name:

```
.convert_code (expression[, "separator"[, "separator_pattern"]])
```

The following parameters are available:

Parameter	Description
expression	Specifies the text to be converted. For .convert_name, this is generally the %Name % variable and may include a suffix or prefix.
	Type: Simple template
separator	[optional] Character generated each time a separator declared in pattern-separator is found in the code. For example, "_" (underscore).
	Type: Text
pattern-separa- tor	[optional] Declaration of the different separators likely to exist in a code, and which will be replaced by separator . You can declare several separators, for example "_" and "-"
	Type: Text
case	[optional for .convert_name only] Specifies the case into which to convert the code. You can choose between:
	firstLowerWord - First word in lowercase, first letters of subsequent words in uppercase
	• FirstUpperChar - First character of all words in uppercase
	 lower_case - All words in lowercase and separated by an underscore UPPER_CASE - All words in uppercase and separated by an underscore

In the following example, the .convert_name macro will convert a class name Corporate Customer into clsCorporateCust if the stdnames conversion table is selected:

```
.convert_name (cls_%Name%[,,,firstLowerWord])
```

Object Namespaces

In PowerDesigner, each package can be a namespace. It is however possible to expand the namespace to the parent of a given package. You can cascade the expansion until you reach the level of the model itself.

Objects that appear in the Browser obey the general rules that follow:

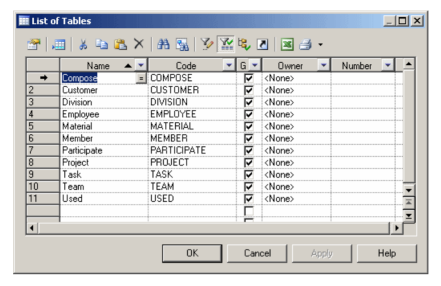
In Browser	Namespace	Uniqueness rule
Objects directly under a package or a model (table, process, class)	Model	Unique name and code in model
	Package	Unique name and code in package
Objects under parent object (column, attribute)	Not applicable	Unique name and code in parent
Linking objects (reference, relationship)	Not applicable	Unique name and code between same end objects (i.e., parallel links with same name and code are not al- lowed between same end objects)

However, you may encounter some exceptions to those rules. For example only the code of a reference allows to identify the object in the entire model, when the "Unique code" option is selected in the Model Options dialog box. PowerDesigner warns you when a general rule is not respected.

Object Lists

PowerDesigner object lists provide a spreadsheet-like interface for manipulating large quantities of objects. They offer you an overview of the objects in your model and can save you time and effort in managing your metadata. While property sheets provide depth of detail for individual objects, lists allow you to select and manipulate multiple objects simultaneously to streamline creation and improve consistency.

Lists of all the major objects in your model are available under the **Model** menu or by right-clicking your model in the Browser and selecting **List of objects**. Each list shows all the objects of that type in the currently selected package or model, including those that do not have symbols in the current diagram:



The properties of the listed objects are organized in columns. You can order the list by a particular columns values by clicking on its column header. To filter the values in a column, click the down-arrow on the right of the column header and enter your filter (see *Filtering a List using In-Column Filters* on page 116).

You can control which property columns are displayed, and also filter the list based on the values in any of the columns (see *Customizing Object List Columns and Filtering Lists* on page 118).

You can select multiple items in a list by **Ctrl**-clicking them in the far-left, numbered column. To select all the items in a list, click the top-left corner box. When multiple items are selected, any edits you make to properties are applied to all the selected items.

Note: By default, you must click the **Apply** button to commit changes or the **OK** button to commit and close the list. To have changes commited immediately when you enter them in a field, enable the **Auto commit** general option (see *Dialog Box General Options* on page 399). You can always use the **Undo** tool to cancel the change.

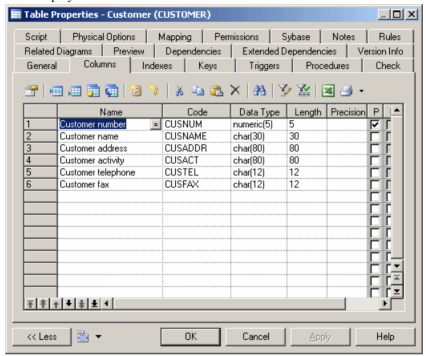
All or some of the following tools are available on object lists:

Tool	Description
	Properties - Opens the property sheet of the selected item (see <i>Object Properties</i> on page 95).
#	Insert a Row - [ordered lists only] Inserts a row before the selected row in the list.
<u></u>	Add a Row - Adds a row at the end of the list.

Tool	Description
=	Add Objects - Opens an object selection dialog box to select objects and copy them to the list (see <i>Adding an Item from a Selection List</i> on page 124).
	Create Object - Creates a new object and opens its property sheet to allow you to complete its definition.
=	Reuse/Replicate Objects - Opens an object selection dialog box to reuse objects. When you select an item you create a link to the original instead of copying it to the list.
*	Cut - Cuts the row and stores it in the Clipboard.
E	Copy - Copies the selected row to the Clipboard.
(2)	Paste - Pastes the contents of the Clipboard.
×	Delete - Deletes the row.
A	Find a Row - Opens the Find dialog to search for an item in the list.
34	Find Symbol in Diagram - Finds the object's symbol in the diagram.
Y	Customize Columns and Filter - Opens a dialog to change the columns displayed in the list or define a filter (see <i>Customizing Object List Columns and Filtering Lists</i> on page 118).
**	Enable/Disable Filter - Toggles the filter specified in the Customize Columns and Filter dialog.
18	Include Sub-Packages - Includes objects in sub-packages in the list.
B	Include Composite Objects - Includes composite objects (such as sub-processes, sub-activities, sub states, etc.) in the list.
2	Include Shortcuts - Includes object shortcuts (see <i>Creating Shortcuts</i> on page 448) in the list. Shortcuts are grayed as they cannot be modified. When you include shortcuts whose target model is closed, some information may be unavailable.
	Open Diagrams - [Related Diagrams tab] Opens a target model or a diagram (see <i>Specifying Diagrams as Related Diagrams</i> on page 176).
/	Shortcut - Opens an object selection list to change the target object of a shortcut
×	Export to Excel - Saves the list to a *.xls, *.xlsx, or *.csv format (specify the format in the Save as type field in the Save as dialog).
4	Print - Prints the list. Click the arrow to the right of the button to view a print preview or to access the Page Setup dialog.

Sub-Object Lists

Many objects have property sheets that contain sub-object lists, which list all of the child objects of that type belonging to the object. For example, the Columns tab in a table property sheet displays the list of columns in the selected table:



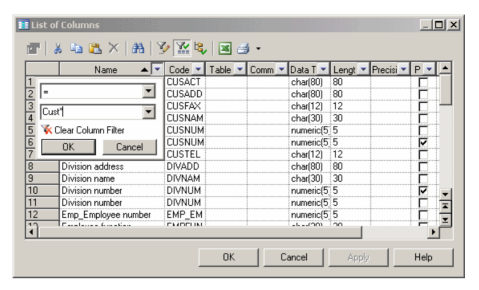
These lists provide the same features as the lists of objects available from the **Model** menu. Depending on the properties of the listed objects, the list may have a natural order that you can control. For example, a list of columns has such an order, and you can move objects in the list by selecting them and then clicking on one of the arrows at the bottom left corner of the list.

Filtering a List Using In-Column Filters

To filter a list by the values in a column, click the down arrow on the right of the column header to display the in-column filter dialog.

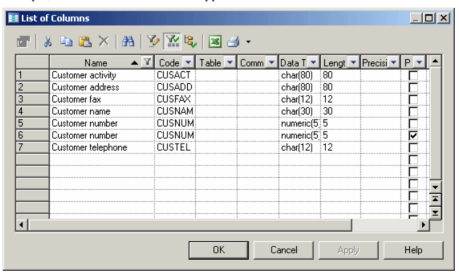
Note: If the in-column filter arrows are not displayed, click the **Customize Columns and Filter** tool and select the **Show column filter buttons** option.

Select an operator from the first list and, if appropriate, select or enter an expression value
to test against it. In this example, the list will be filtered to show only rows where the Name
column contains values beginning with Cust*.

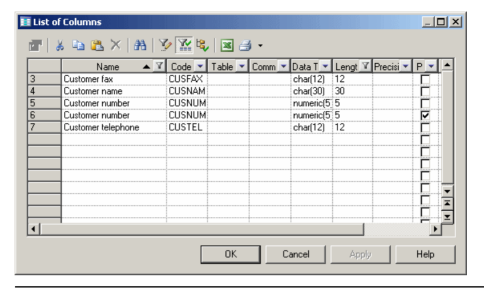


For an explanation of the available operators and the syntax for the expressions, see *Defining a Filter Expression* on page 122.

2. When you are satisfied with your criteria, click **OK** to apply the filter. The down arrow is overlaid with a filter symbol to show that a filter is applied, and any rows not meeting the criteria are hidden. In addition, to **Enable/Disable Filter** button is pressed. In this example, the Name=Cust* filter is applied:



3. [optional] Further restrict the rows displayed by defining a filter on any number of other columns. In this example, both the Name=Cust* filter and a Length<80 filter are applied:

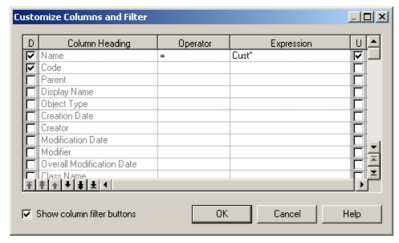


Note: The filter criteria are stored in the Customize Columns and Filter dialog and remain applied until you remove them. To remove all filters, click to release the **Enable/Disable Filter**. To remove a filter from a single column, click the filter button in the column header, and then click the **Clear Column Filter** button.

Customizing Object List Columns and Filtering Lists

You can choose which property columns to display in object lists, reorder them, and filter the rows to be displayed from the Customize Columns and Filter dialog.

- **1.** Click the **Customize Columns and Filter** tool on an object list toolbar to open the Customize Columns and Filter dialog.
- **2.** Perform any of the following functions to filter the list:
 - Select columns to display by checking the [**D**]isplay column checkbox.
 - Reorder the columns in the list by using the arrows at the bottom left of the dialog. To move all the selected rows to the top of the list, press **SHIFT+ENTER**.
 - Define one or more filter expressions by selecting an operator in the **Operator** column and entering an expression to filter by in the **Expression** column.

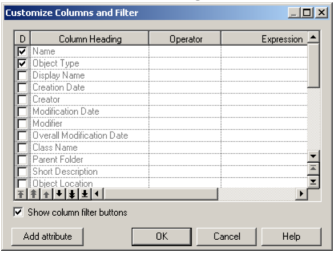


The [U]sed checkbox is automatically selected when you enter a filter expression. To disable the expression but keep it in memory, clear the checkbox.

- Enable or disable in-column filtering directly in the list (see *Filtering a List using In-Column Filters* on page 116) by selecting the **Show column filter buttons** option.
- **3.** Click **OK** to return to the list. The filter is applied by default, and the **Enable/Disable filter** tool is depressed. Click this tool to toggle between enabling and disabling the filter.

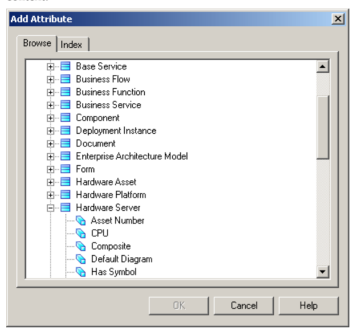
Customizing Columns in Lists Containing Multiple Types of Objects

PowerDesigner supports lists containing multiple types of objects. As each type of object has different sets of properties, by default only properties common to all the object types are available for selection to display in the list. However, you can customize display properties specific to one or more object types by using the **Add Attribute** button at the bottom of the Customize Columns and Filter dialog.



Note: The **Add Attribute** button is only available when the list can contain multiple types of objects.

The button opens a dialog that lets you select any attribute for any object that is available in this context:

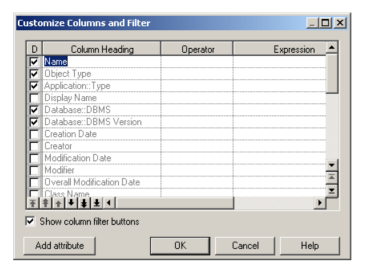


When you select an attribute and click **OK**, it is added to the list in the Customize Columns and Filter dialog and all instances of the attribute (if it is available for multiple objects) are removed from the Add Attribute dialog. You can add as many attributes as necessary and apply filters on them as appropriate.

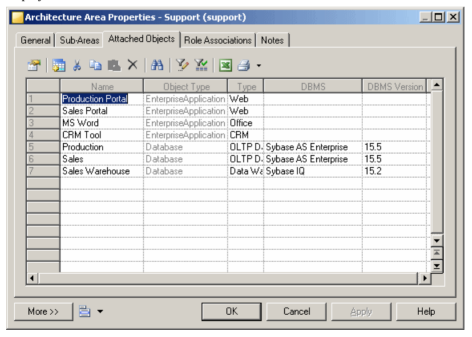
Note: If you deselect an attribute in the Customize Columns and Filter dialog and click **OK**, it will be removed from the list of properties available for display. If you change your mind and want to display it once again, you will need to re-add it with the **Add Attributes** button.

For example, the EAM architecture area can contain many different types of objects, and these are listed on the **Attached Objects** tab of its property sheet. Here, I've added the following attributes:

- Application:: Type though I selected the Type attribute for the Application metaclass, the Type attribute present in any other metaclasses available in this context will be displayed too.
- Database::DBMS
- Database::DBMS Version



When I return to the list tab, my new attributes are displayed as columns with values where appropriate. Both my applications and databases have **Type** properties, but only my databases display values for the **DBMS** and **DBMS Version** columns:



Defining a Filter Expression

You can define expressions to filter PowerDesigner lists directly in the list with the in-column filters or through the **Customize Columns and Filter** dialog.

The following operators are available

Operator	Finds items that are
=	[default] Equal to the expression.
>	Greater than the expression.
>=	Greater than or equal to the expression.
<	Less than the expression.
<=	Less than or equal to the expression.
Not Equal	Different from the expression.
In List	Within the comma-separated list of values given in the expression (or the items selected in the list in the in-column filter). For example: "global", "Architecture", "proc*"
Not In List	Outside the comma-separated list of values given in the expression (or the items selected in the list in the in-column filter).
Between	Located in the range between defined by the two values given in the expression and separated by a comma. For example, to find values between A and E, enter: A,E
Not Between	Located outside the range defined by the two values given in the expression and separated by a comma. For example, to find values outside of the range between A and E, enter: A, E
Empty	Null. No expression is necessary with this operator.
Not Empty	Not null. No expression is necessary with this operator.

You can use the following wildcards when entering a filter expression:

Wildcard	Description
*	Any string (from none to any number of characters). For example P* finds "protocol" and "Paris".
?	Any character. For example ????? finds "Table" and "inner" but not "Seller".
\	Escapes the special characters *, ?, and \ . For example, \?\\ finds "?\".

Examples

The following examples show some possible combinations of operators and expressions:

Operator	Expression	Find
=	₩*	Work, Washington
=	*CODE	AREA CODE, COUNTRY CODE, CITY CODE
>	1??	200, 405, 609
Between	0,8	0,1,2,3,4,5,6,7,8
In List	*_emp_???, *_grp_???	div_emp_fun, _emp_idn, div_grp_fun, _grp_idn
=	*/3	Is this book ready for production?

Adding Items to and Reordering Items in a List

If a list is ordered you can choose to add an item at the end or at a certain point in the list, and you can reorder the items in the list. When you add a new item to a list, it is created with a default name and code that you can edit. Objects are not actually created until you click Apply or OK.

Note: In general, you are not required to provide any specific properties when you create an object. However, when you create a link object, such as a reference, association link, or inheritance link, you must specify the source and the destination.

Adding Items at the End or at a Particular Point in a List

The following tools are available for adding items to a list:

Tool	Description
<u></u>	Add a Row - Adds an item to the end of the list. You can also add an item to the end of a list by clicking in any empty row.
#	Insert a Row [ordered lists only] - Adds an item in the row above the selected row. You can always reorder items in an ordered list by selecting and dragging and dropping them or by using the arrow tools at the bottom left of the list.

Arranging Items in an Ordered List

In ordered lists, you can drag and drop objects to reorder them, or use the following buttons at the bottom of the list:

Tool	Description
Ŧ	Move the selected items to the top of the list.

Tool	Description
†	Move the selected items up one page
1	Move the selected items up one line
+	Move the selected items down one line
ŧ	Move the selected items down one page
‡	Move the selected items to the bottom of the list

Adding an Item from a Selection List

Selection lists allow you to select items from a list in order to associate them with another object.

Most selection lists display objects contained in the current model or in individual packages contained in that model. Other selection lists, such as the following, allow you to display both objects contained in the current model and other models:

- Select Diagrams. From this dialog box you can select the diagram to which you want to apply pre-defined display preferences.
- Add Shortcuts. From this dialog box you can select objects to include them as shortcut in your model or package.
- Add Objects. From this dialog box you can select objects to which you want to attach traceability links.

The following tools are available in selection lists:

Tool	Description
-	Model list - Lets you specify a model as the basis for the list.
-	Package list - Lets you specify a package as the basis for the list.
-	Owner List - [PDMs only] Lets you specify a user as the basis for the list. The list will contain only objects owned by the specified user or by no user. If you select User <none>, then all the objects are displayed.</none>
B	Include Sub-Packages - Includes objects contained in sub-packages (Include Sub-Packages) in the list.
	As this tool allows you to display all objects, regardless of their package, some objects in the list may have the same name and be difficult to identify. In this situation, you can use the Customize Columns and Filter tool, to display the Object Location column to identify where the objects are defined.
59	Include Composite-Objects - Includes composite objects, such as sub-process, sub-activity, sub state, in the list

Tool	Description
7	Include External Shortcuts - Includes shortcuts to objects in other models in the list. The model containing the original objects must be open for external shortcuts to be available for selection. When generating, external shortcuts are generated as ordinary objects.
월 ▼	Select All - Selects all the objects in the current object type tab. To select all check boxes in all object type tabs, click the arrow and select All Lists or you can press the Ctrl key and click the Select All tool.
₽ •	Deselect All - Deselects all the objects in the current object type tab. To clear all check boxes in all object type tabs, click the arrow and select All Lists or press the Ctrl key and click the Deselect All tool.
	Use Graphical Selection - Selects only the objects currently selected in the diagram. To apply the graphical selection in all object type tabs, press the Ctrl key and click the Use Graphical Selection tool.
3 1	Move Selected Items to Top - Moves all selected objects to the top of the list.
₽	Move Selected Items to Bottom - Moves all selected objects to the bottom of the list.
Ä	Customize Columns and Filter - Opens the Customize Columns and Filter dialog (see <i>Customizing Object List Columns and Filtering Lists</i> on page 118), which allows you to define a filter expression to apply to the selection list.
**	Enable/Disable Filter - Applies the filter defined in the Customize Columns and Filter dialog to restrict the list of objects available for selection to those meeting its criteria. The currently defined filter is displayed in the Filter box underneath the object list.
Y	Use Filter for Selection - Applies the filter defined in the Customize Columns and Filter dialog to select all objects meeting its criteria from the list. This selection by criteria is persistent for as long as the tool is applied.
Ctrl + se- lection tool	Applies the action of the selection tool to all object types in the different tabs.

Saving Object Selections

In some selection lists, you can save sets of object selections in your model, so that you can reuse them easily. To save a selection, enter a name in the Selection list at the bottom of the Selection tab then click the Save tool beside the list. The selection is saved as part of the model file.

Note: When reverse engineering from a live data source, object selections are saved into separate files, as you need not have any model open in the Workspace (see *Data Modeling > Working with Data Models > Generating and Reverse-Engineering Databases > Reverse Engineering a Database into a PDM > Database Reverse Engineering Selection Window). In this case, you must select a folder before being able to save the object selection.*

Confirming Object Selections

In a selection list, the display of your object selection may be modified whenever you perform one of the following actions:

- Change the folder selection using the Model or Package list
- Deselect the Include Sub-Packages/Sub-Objects tool
- Deselect the Include Shortcuts tool
- Apply a filter using the Enable Filter tool
- Change the database or owner in the Reverse Engineering from a data source dialog box

In this case, some objects that have already been selected will no longer be displayed, and a dialog opens prompting you to:

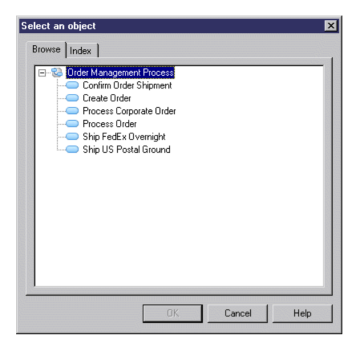
- Select only the objects displayed Other objects that are no longer displayed are deselected.
- Keep the hidden objects in the selection All the previously selected objects are retained, including those that are no longer shown. This allows you to take into account object selections you have made in several packages for example.
- Cancel The commit of the selection list is canceled and the selection page now displays all objects and sub-objects in the model to let you modify your selection if necessary.

If you confirm your selection by clicking OK, the confirmation dialog will not be displayed again, even if you again modify your parameters.

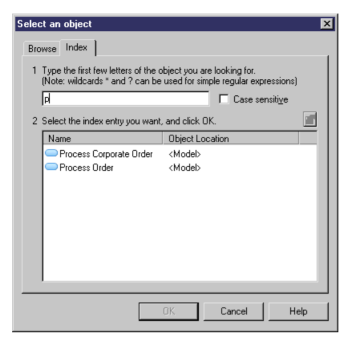
Selecting an Object from a Selection Tree

Certain selection dialogs allow you to choose objects from a tree view or by searching by name.

The **Browse** tab allows you to choose an object from a tree view:



The **Index** tab lets you search for an object by entering all or part of its name (or code depending on the **Display Name/Code** model option). Objects are sorted alphabetically in the list and dynamically update as you type. Select an object and click the **Properties** button to view its property sheet:



You can select an object on either tab and then click the other tab to retain the choice and view it in that context. Double-click an object, or select it and click \mathbf{OK} , to commit the selection and close the selection dialog.

Moving, Copying, and Deleting Objects

Objects in the PowerDesigner working environment are easy to manipulate and to reuse from one model or package to another.

Dragging and Dropping Objects

You can drag and drop objects to copy, move, create a shortcut or a replica in the PowerDesigner modeling environment.

You can drag and drop objects from the Browser, the diagram or the Result list to the Browser or diagram window but not to the Result list.

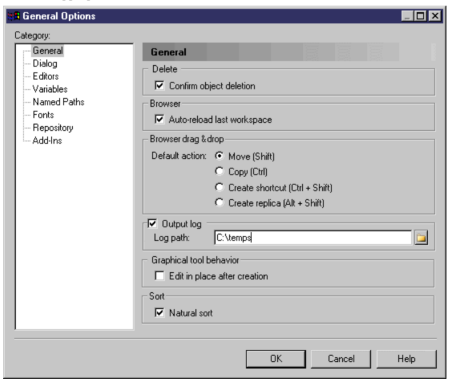
By default you move an object (from one package or model to another) in the Browser by drag and drop.

You can change this behavior temporarily by pressing one or more of the following keys:

Drag and drop with	Result
[no key}	Move (in the Browser) or paste as shortcut (between diagrams)
Shift	Move
Ctrl	Сору
Shift+Ctrl	Shortcut creation
Shift+Alt	Replication creation

Note: If you select an object in the Browser or diagram and then right-click and drag it, when you release the right mouse button, a contextual menu opens listing all the available drop actions.

To modify the default Browser drag and drop behavior, select **Tools > General Options** and select the appropriate radio button:



Copying and Pasting Objects

You can copy objects from diagrams, the Browser, object lists, and the Results List and paste them into diagrams, the Browser, object lists, and external applications.

When you copy an object, you copy not only its properties but also the properties of its related objects to the clipboard. For example, if you copy a CDM entity, you also copy the attributes and business rules attached to that entity. When you paste an object, you transfer all of its properties from the Clipboard and create a new object, and not a graphical synonym or a new instance of the copied object.

Copying Objects

To copy an object, select it in a diagram, the Browser, an object list, or the Results List, and then do one of the following:

- Select **Edit** > **Copy** from the PowerDesigner menu bar.
- Press Ctrl+C.
- Right-click and select **Edit** > **Copy**.
- Open a list of objects, select one or several lines in the list and Press Ctrl+C.

Pasting Objects

Note: By default, when you drag and drop objects, you move them, but if you hold down the **Ctrl** key during a drag and drop, you can create a copy. For more information, see *Dragging and dropping objects* on page 128.

To paste an object in PowerDesigner, click in a diagram, the Browser, or an object list, and then do one of the following:

- Select **Edit** > **Paste** from the PowerDesigner menu bar.
- Press Ctrl+V.
- Right-click and select **Edit > Paste**.
- Open a list of objects, select a line in the list and press Ctrl+V.

If you paste the selected object into an external application, the following will occur:

Copied item	Paste result
Diagram symbol	Image of the symbol (MS Word, PaintBrush)
List item from an object list	List in CSV format (MS Word, Excel)
Item from the Check Result list	List in CSV format (Excel)
Item from the Find Result list	List in CSV format (Excel)

Pasting Objects as Shortcuts

When you copy an object you can paste it as a shortcut that references the original object (see *Chapter 15, Shortcuts and Replicas* on page 447).

Note: By default, when you drag and drop objects, you move them, but if you hold down the **Ctrl+Shift** keys during a drag and drop, you can create a shortcut. For more information, see *Dragging and dropping objects* on page 128.

To paste an object as a shortcut in PowerDesigner, click in a diagram, the Browser, or an object list, and then do one of the following:

- Select **Edit** > **Paste As Shortcut** from the PowerDesigner menu bar.
- Right-click the Browser target or the diagram window and select Edit > Paste As Shortcut.

When pasting as a shortcut into a diagram, the following rules are used. If the object copied is in:

- The same model or package and the same diagram a new graphical synonym of the object is created.
- The same model or package but a different diagram a new shortcut symbol or graphical synonym is created.
- A different model or package:
 - If the shortcut does not exist, a shortcut is created (with a symbol)
 - If the shortcut already exists without a symbol, a symbol is created (if you are pasting into a diagram)
 - If a shortcut and a symbol already exist, a graphical synonym is created (if you are pasting into a diagram)

Managing Paste Conflicts

When you paste an object in PowerDesigner, checks are applied in order to verify that no conflict occurs between the identifying properties of the objects. The identifying criteria depends on the type of object, for some objects it is just the code, for others, the name and the code.

For more information about the identifying properties of an object, see *Object namespaces* on page 113.

When a paste conflict occurs, PowerDesigner automatically renames the name and/or the code of the object in the following way:

Source object	First renaming	Second renaming
Name	Name2	Name3
CODE	CODE2	CODE3

A message is displayed in the Output pane to warn you that the object was renamed.

When a paste conflict occurs on a CDM entity, the entity is renamed according to the data item options set in the model.

Data item options	Result of copying an entity
Unique Code	New entity with new name and code
Allow Reuse	New identifier with new name and code
	Reuses other attributes
Unique Code only	New entity with new name and code
	New identifier with new name and code
	New attributes with new names and codes
Allow Reuse only	New entity with new name and code
	New identifier with same name and code
	Reuses other attributes
None	New entity with new name and code
	New identifier with same name and code
	New attributes with same names and codes

Deleting Objects

You can delete an object from a diagram, the Browser, or an object list.

Since PowerDesigner gives you the freedom to create multiple symbols in multiple diagrams to represent the same object, when deleting a symbol in a diagram, you can choose to delete just the symbol or the entire object.

When you delete an object, you also delete any sub-objects it contains (for example, when you delete a table from a PDM, you delete its columns, keys, triggers and indexes), along with all its diagram symbols. If you delete an object that is connected to another object via a link, the link is also deleted.

To delete an object, do one of the following:

Select its symbol in a diagram and press the **Del** key or right click it and select **Edit** > **Delete**. A dialog will open asking you whether you want to delete the object itself (including any sub-objects it contains) or just the symbol:



You can review the impact that deleting the object would have on other objects in your environment by clicking the **Impact** button on the confirmation dialogs (see *Chapter 17, Impact and Lineage Analysis* on page 495). You can undo a deletion by clicking the **Undo** tool.

Make your choice and click **OK**. If you delete only the symbol, you can restore it to the diagram, by selecting **Symbol > Show Symbols** and reselecting the object in the Show Symbols dialog.

- Select its symbol in a diagram and press Shift+Del. The object, any sub-objects it contains, and any associated diagram symbols will be deleted immediately without the need for confirmation.
- Select it in the Browser and press the **Del** key or right click it and select **Edit > Delete**. A dialog will open asking you to confirm the deletion:



Click \mathbf{OK} to delete the object, any sub-objects it contains, and any associated diagram symbols.

Select it in an object list and click the **Delete** tool or press the **Del** key. The object, any
sub-objects it contains, and any associated diagram symbols will be deleted immediately
without the need for confirmation.

Note: You can suppress the display of the Confirmation dialogs by deselecting the **Confirm Object Deletion** general option (see *General Options* on page 397).

Deleting Domains and Data Items

If you have specified that domains and data items can be reused by multiple objects in a CDM or PDM and you delete a parent object to which they belong, these sub-objects will not be deleted with their parent. For more information, see the *Data Modeling* guide.

Moving Objects from Package to Package

You can move an object from package to package using drag and drop feature.

Moving objects is different from cutting and pasting items, since you do not duplicate objects.

For entities containing data items, the following situations can occur when you move the entity:

Data items	Namespace	Move result
Only used by selected entity	Move within the same namespace	The data items are moved with the entity
Reused among different entities	Move within the same namespace	Shortcuts of data items are created for reused data items
Used only by one entity or reused among different entities	Change namespace	Data items are copied in the other namespace

For more information about shortcut and copy rules, see Creating Shortcuts on page 448.

Moving objects is restricted as follows:

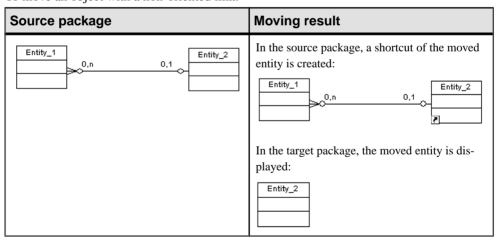
- Models must be compatible (same resource file)
- Global objects (business rule, domain, storage etc.) cannot be moved into a sub-package

When you move an object from a package to another, linking objects that you move keep their links in the target package and a shortcut is usually created in the source package. The general rule being that conceptual modeling must be preserved.

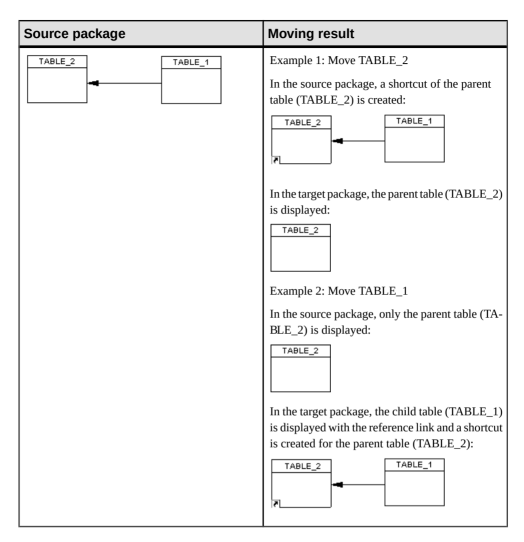
Shortcuts creation rules in PowerDesigner also apply to moving objects between packages.

For more information about shortcuts creation, see Creating Shortcuts on page 448.

To move an object with a non-oriented link:



To move an object with an oriented link:



- 1. Select an object.
- 2. Press **Shift** while dragging the object to the target package.

The object is moved to the new destination and a shortcut is created either in the source package or in the destination package depending on the link type.

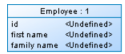
Creating Graphical Synonyms for Object Symbols

A graphical synonym is an additional symbol for an object. Sometimes, creating multiple symbols for an object in a diagram can improve readability by reducing the length or

complexity or links. You create a graphical synonym by right-clicking a symbol and selecting **Edit > Create Graphical Synonym**.

You can create as many graphical synonyms as you want within the same diagram. You can even create graphical synonyms of graphical synonyms and of object shortcuts.

You can create graphical synonyms of graphical synonyms and of object shortcuts. Each graphical synonym displays the name of the object followed by a colon and the number of the synonym. In the following example, Employee : 1 and Employee : 2 both represent the Employee table:





If you move an object for which you have created graphical synonyms from one package or model to another, shortcuts are created for the graphical synonyms in the original package.

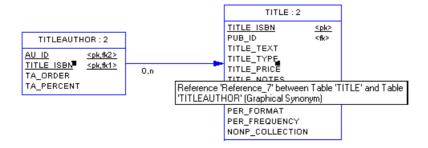
Note: To find any graphical synonyms of a symbol, right-click the symbol, select **Edit > Find Graphical Synonym**, and then select a graphical synonym from the list. The graphical synonym is centered and selected in the diagram window.

Graphical Synonym Limitations

You can create graphical synonyms for link objects but only if both they and the symbols at both their extremities (which will also be duplicated) support them. The following object symbols do not support graphical synonyms:

- CDM inheritances and inheritance links
- OOM swimlanes, synchronizations, decisions, transitions, instance links, messages, association class links, and interaction frames, fragments, and references
- BPM swimlanes, synchronizations, decisions, and flows
- All free symbol line

Note that though you cannot visually distinguish a graphical synonym of a link from a normal link (unless you display the name attribute), when you select a link symbol, it is identified as a graphical synonym in its tooltip:



Finding Objects

PowerDesigner lets you search for objects within all the models currently open in your workspace.

Note: For information about searching in the repository and PowerDesigner Portal, see *Finding Objects in the Repository* on page 313 and *PowerDesigner Portal Search* on page 338.

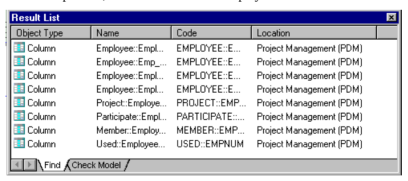
- 1. Select **Edit > Find Objects** (or press Ctrl+F) to open the Find Objects dialog.
- **2.** Specify the appropriate constraints on these tabs:
 - Name and Location to search on the name and location of PowerDesigner objects.
 - User and Date to search on the user and date of creation/modification of PowerDesigner objects.
 - Advanced to search on other criteria.
 - **Glossary** to search on keywords, terms, related terms, and synonyms.

For detailed information about these tabs, see *Find Parameters* on page 138.

3. Click Find Now.

Note: Once you have started the Find Objects process, you can stop it at any time by clicking the **Stop** button.

The Find Object dialog remains open, displaying messages in the Output pane, until the end of the process, when the Result List displays the result:



Right-click an object in the list to find it in a diagram or the Browser, to open its property sheet or perform an impact and lineage analysis on it.

The following operations are available by right-clicking an object in the Results List:

- **Properties** to open the object's property sheet (see *Object Properties* on page 95).
- Impact and Lineage Analysis to analyze the object (see *Chapter 17, Impact and Lineage Analysis* on page 495).

- **Find in Browser** to highlight the object in the Browser (see *Chapter 2, The Browser* on page 39).
- **Find in Diagram** to open the diagram (see *Diagrams* on page 173) with the symbol centered. If the object has symbols in multiple diagrams, you see a list. If the object has no symbol, a warning message appears.
- Copy to copy the object (see Copying and Pasting Objects on page 130). Select a
 destination in the Browser or a diagram and select Edit > Paste or Edit > Paste as
 Shortcut.

Find Parameters

The Find Objects dialog contains tabs that let you precisely specify your search criteria.

Name and Location Tab

The **Name & Location** tab provides basic search parameters:

Parameter	Description
Look in	Specifies the scope of the search. You can select the entire workspace, a project, folder, model, or package.
Model type	Specifies the type of PowerDesigner model to search. The options available in this list are affected by your choice in the Look in field.
Object type	Specifies the type of model objects to be searched. The options available in this list are affected by your choice in the Model type field.
Include shortcuts	Instructs PowerDesigner to include object shortcuts that match your criteria in the results.
Name	Specifies the object name to search for. You can use the following special characters: • * - none to any number of characters. For example: • W* finds "Work" and "Washington" • * 96 finds "01/11/96" and "26/08/96" • ? - exactly one character. For example: • *_emp_??? finds "Div_emp_idn" but not "Div_emp_ident" • \ - escapes *, ?, or \. For example: • \ ?\\ - finds ?\ • true/false - Boolean value (True is when the check box is selected)
Code	Code of the object. You can type the exact code of the object or use a string expression.
Case sensitive	Specifies that the results must match the case of the criteria.

User and Date Tab

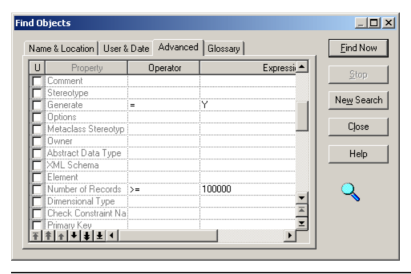
The **User & Date** tab lets you constrain your search based on when and by whom the object was created and modified:

Parameter	Description
Created	Enables searching on creation parameters. You can search against the name of the user who created the object and against the creation date using the following options: • Before the specified date • After the specified date • Between the two specified dates • In the specified number of days since today
Modified	Enables searching on modification parameters.

Advanced Tab

The **Advanced** tab allows you to specify additional search constraints for each property of the selected object type in the following format:

Parameter	Description
U (Used)	Specifies a property on which to apply the search. Select this option for a property without entering an expression to find objects for which the property is null.
Operator	Specifies an operator to use for the search. Click in the Operator column to display the list of available operators.
Expression	Specifies a string expression to search for. For detailed information about the operators and the expression syntax, see <i>Defining a Filter Expression</i> on page 122.



Note: If you do not select an object type on the **Name & Location** tab, then you can only search on the name and code properties on this tab.

Glossary Tab

The **Glossary** tab allows you to specify additional search constraints in relation to glossary objects (see *The Glossary* on page 39) with which objects may be associated:

Parameter	Description
Search by	Specifies that the objects searched for must be associated with a glossary object whose name contains the specified string.
Search Range	Specifies the glossary objects to search on. You can select one or more of Keywords , Terms [default], Related Terms , and Synonyms .
Case sensitive	Specifies that the search string must match the case of the glossary object.

Business Rules

A business rule is a rule that your business follows. It is a written statement specifying what an information system must do or how it must be structured. It could be a government-imposed law, a customer requirement, or an internal guideline.

Business rules often start as simple observations, for example "customers call toll-free numbers to place orders." During the design process they develop into more detailed expressions, for example what information a customer supplies when placing an order or how much a customer can spend based on a credit limit.

You can attach business rules to your model objects to guide and document the creation of your model. For example, the rule "an employee belongs to only one division" can help you graphically build the link between an employee and a division.

Business rules complement model graphics with information that is not easily represented graphically. For example, some rules specify physical concerns in the form of formulas and validation rules. These technical expressions do not have a graphical representation.

In the case of the PDM and OOM, you can generate business validation rules attached to domains as check parameters.

Before you create business rules, formulate your rules by asking yourself the following questions:

- What business problems do I want to address?
- Are there any procedures that my system must respect?
- Do any specifications dictate the scope of my project?
- Do any constraints limit my options?
- How can each of these procedures, specifications, and constraints be described?
- How can each of these descriptions be classified? Possible classifications are definitions, facts, formulas, requirements or validation rules

Creating a Business Rule

You can create a business rule from the **Model** menu, from the Browser of from a property sheet.

- Select Model > Business Rules to access the List of Business Rules, and click the Add a
 Row tool.
- Right-click the model or package in the Browser, and select **New > Business Rule**.
- Open the property sheet of the object to which you want to apply the rule, click the Rules tab, and click the **Create an Object** tool.

For general information about creating objects, see *Chapter 4*, *Objects* on page 93.

Business Rule Properties

You can modify an object's properties from its property sheet. To open a business rule property sheet, double-click its Browser entry in the Business Rules folder. The following sections detail the property sheet tabs that contain the properties most commonly entered for business rules.

The General tab contains the following properties:

Property	Description
Name	The name of the item which should be clear and meaningful, and should convey the item's purpose to non-technical users

Property	Description
Code	The technical name of the item used for generating code or scripts, which may be abbreviated, and should not generally include spaces
Comment	Descriptive label for the rule
Stereotype	Sub-classification used to extend the semantics of an object.
Туре	Specifies the nature of the business rule. You can choose between:
	 Constraint – a check constraint on a value. In a PDM, constraint business rules can be generated in the database. For example, "The start date should be inferior to the end date of a project." Definition – a property of the element in the system. For example; "A customer is a person identified by a name and an address". Fact – a certainty in the system. For example, "A client may place one or more orders". Formula – a calculation. For example, "The total order is the sum of all the order line costs". OCL constraint [OOM only] – An Object Constraint Language expression. Requirement – a functional specification. For example, "The model is designed so that total losses do not exceed 10% of total sales". Validation – a constraint on a value. For example, "The sum of all orders for a client must not be greater than that client's allowance".

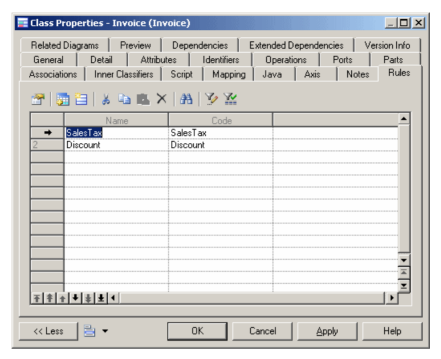
The following tabs are also available:

- Expression Tab Though business rules typically start out as descriptions, as you develop your model and analyze your business problem, you can enrich them by adding technical expressions on this tab. Expressions are used primarily in CDMs and PDMs. Each rule can include two types of expression, which you define on the appropriate sub-tab:
 - Server
 - Client
- OCL Constraint Tab This tab is only available for business rules with a type of OCL Constraint. The Object Constraint Language is the UML expression language. Enter your OCL expression in the text field.

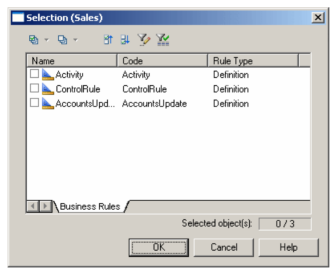
Applying a Business Rule to a Model Object

You can apply business rules that you have created to your model objects.

1. Open the property sheet of an object, and then click the Rules tab:



Click the Add Rules tool to open a selection window listing all the business rules available in the model:



3. Select the business rules you want to add to the object, and then click OK to return to the object's property sheet.

4. Click OK to close the object property sheet and return to the model.

Note: When you apply a business rule to an object, its U (Used) column in the List of Business Rules is automatically checked. This column allows you to see what rules are unused, and delete them if necessary.

File Objects

A file object is a representation in a PowerDesigner model of an external application file (for example, a Java file, script SQL, or MS Word file). The file itself can be kept external to the model or embedded within and saved with it.

For example you could:

- Attach a file object to any PowerDesigner object to enrich its description
- · Attach a generated OOM class to a target Java file

You open the file in its associated editor by double-clicking its diagram symbol or browser entry. To change the associated editor, right-click the file object and select **Open With** > **Choose Program**

For more information about text editors, see *Specifying Text Editors* on page 400.

Creating a File Object

You can create a file object from the Toolbox, Browser, or Model menu.

- Use the File tool in the diagram Toolbox.
- Select **Model** > **Files** to access the List of Files, and click the Add a Row tool.
- Right-click the model or package in the Browser, and select New > File from the
 contextual menu.
- Drag a file from Windows Explorer and drop it in the diagram or Browser.

For general information about creating objects, see *Chapter 4, Objects* on page 93.

File Object Properties

To view or edit a file object's properties, double-click its diagram symbol or Browser or list entry. The property sheet tabs and fields listed here are those available by default, before any customization of the interface by you or an administrator.

Property	Description
Name/Code/ Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.

Property	Description	
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.	
Location type	 Specifies the nature of the file object. You can choose from the following: Embedded – the file is stored within the model and is saved when you save the model. If you subsequently change the type to external, you will be warned that the existing contents will be lost. 	
	 External – the file is stored in the Windows file system, and you must enter its path in the Location field. If you subsequently change the type to embedded, you will be prompted to import the contents of the file into the model. URL – the file is on the web and you must enter its URL in the Location field 	
Location	[External and URL types only] Specifies the path or URL to the file.	
Extension	Specifies the extension of the file object, which is used to associate it with an editor. By default, the extension is set to txt.	
Generate	Specifies to generate the file object when you generate the model to another model.	
Artifact	Specifies that the file object is not a piece of documentation, but rather forms an integral part of the application.	
	If an artifact has an extension that is defined in the Editors page in the General Options dialog linked to the <i><internal></internal></i> editor, a Contents tab is displayed in the artifact property sheet, which allows you to edit the artifact file in the PowerDesigner text editor.	
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.	

Attaching a File Object to a Model Object

You can attach a file object to a PowerDesigner object using the **Link/Traceability Link** tool or via the contextual menu or property sheet.

- Right-click an object symbol in the diagram and select **Edit** > **File** > **Add File**.
- Use the **Link/Traceability Link** tool in the toolbox to draw a link from the object symbol to the file object symbol.
- Open the property sheet of the object, click the **Traceability Links** tab, and select the file object using the **Add Objects** tool.

The connection between the object and the file object is a traceability link (see *Creating Traceability Links* on page 426), and is visible:

- In the diagram
- On the **Dependencies** tab of the file object and on the **Traceability Links** tab of the dependent object.

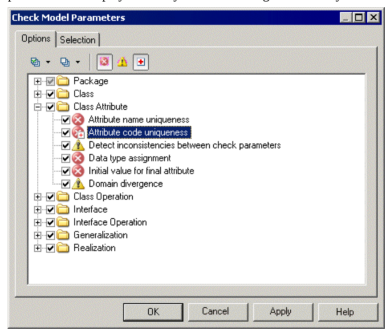
• Under the **File** menu item in the contextual menu of the dependent object symbol.

Checking Models

You can check the validity of your model at any time. We recommend that you check your model before generating code or another model from it. The Check model option is enabled by default in the Generate dialog box and, if an error is found, the generation is stopped.

 Press F4, select Tools > Check Model, or right-click the diagram background and select Check Model to open the Check Model Parameters dialog.

The **Options** tab lists the types of objects to be checked, and the individual checks to be performed are displayed with symbols indicating their severity:



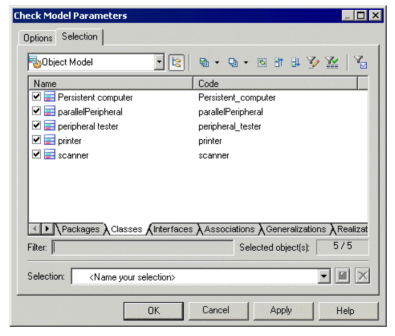
2. [optional] Select or deselect types of objects to check, and expand object nodes to enable, disable, vary the severity of, and enable or disable automatic correction of individual checks with the following tools:

Tool	Description
₽ -	Select All – Click the arrow to select all checks, all error checks, or all warning checks.
₽ +	Deselect All - Click the arrow to deselect all checks, all error checks, or all warning checks.

Tool	Description
8	Error – Sets the selected check to error level. When errors are encountered, any model generation is stopped.
⚠	Warning - Sets the selected check to error level. Warnings do not allow model generation to proceed.
•	Automatic correction – [if available for the selected check] Enables automatic correction for the selected check and places a small red cross on the bottom-right corner of the check icon.
	Automatic corrections may have unexpected effects, and you might want to disable them in some cases. For example, in a PDM, if a column code length is longer than the length specified in the DBMS MaxColumnLen entry, then PowerDesigner will truncate the code, but may also change the code to avoid duplicating an existing code.

Note: Right-click a check and select **Help** to display its documentation.

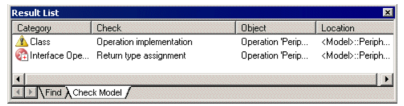
3. [optional] Click the **Selection** tab, and select or deselect individual objects for checking. Sub-tabs are available for each type of object:



Note: If you had previously selected symbols in your diagram, you can select them for checking with the **Use Graphical Selection** tool. For detailed information about these tools, see *Adding an Item from a Selection List* on page 124.

4. Click **OK** to begin the model check.

The Check Model Result List displays errors and warnings based on the check options you have defined. For information about how to correct errors, see *Correcting Errors in the Check Model Result List* on page 148.



Correcting Errors in the Check Model Result List

When errors and warnings are encountered during model checking, they are listed in the Check Model Result List pane. You can correct the problems either by invoking a automatic correction (if available) or by opening the property sheet of the affected object and correcting it manually.

The following tools are available to assist you in correcting problems with your model. If this toolbar is not displayed, select **Tools > Customize Toolbars**, select Check, and click OK.

Tool	Description
₹.	Correct error – Opens the property sheet of the affected object to allow you to correct the error.
? ~	Display help – Provides documentation for the error or warning.
Cy	Check again – Re-performs the check, to allow you to verify your correction.
•	Automatic correction – Only available if an automatic correction is defined for this kind of error. Performs the automated correction.
	First error – Goes to the first error in the list.
3 4	Previous error - Goes to the previous error in the list.
3	Next error - Goes to the next error in the list.
	Last error - Goes to the last error in the list.

Note: These and other options are also available by right-clicking an item in the Check Model Result List.

Checking Generic Objects

Generic objects are available in all types of models and have standard checks defined for them. For model-specific checks, see the appropriate modeling guide.

Business Rule Checks

PowerDesigner provides default model checks to verify the validity of business rules.

Check	Description and Correction	
Name/Code contains terms not in glossary	 [if glossary enabled] Names and codes must contain only approved terms drawn from the glossary. Manual correction - Modify the name or code to contain only glossary terms. Automatic correction - None. 	
Name/Code contains synonyms of glossary terms	 [if glossary enabled] Names and codes must not contain synonyms of glossary terms. Manual correction - Modify the name or code to contain only glossary terms. Automatic correction - Replaces synonyms with their associated glossary terms. 	
Name/Code uniqueness	Object names must be unique in the namespace. • Manual correction - Modify the duplicate name or code. • Automatic correction - Appends a number to the duplicate name or code.	
Unused business rule	The business rule you have created is not used in the model. Manual correction: Apply the business rule to an object in the model Automatic correction: None	

Extended Object/Link Checks

PowerDesigner provides default model checks to verify the validity of extended objects/links.

Check	Description and Correction
Name/Code contains terms not in glossary	[if glossary enabled] Names and codes must contain only approved terms drawn from the glossary.
	 Manual correction - Modify the name or code to contain only glossary terms. Automatic correction - None.

Check	Description and Correction
Name/Code contains synonyms of glossary terms	 [if glossary enabled] Names and codes must not contain synonyms of glossary terms. Manual correction - Modify the name or code to contain only glossary terms. Automatic correction - Replaces synonyms with their associated glossary terms.
Name/Code uniqueness	Object names must be unique in the namespace. • Manual correction - Modify the duplicate name or code. • Automatic correction - Appends a number to the duplicate name or code.

<u>File Checks</u>
PowerDesigner provides default model checks to verify the validity of files.

Check	Description and Correction
Name/Code contains terms not in glossary	 [if glossary enabled] Names and codes must contain only approved terms drawn from the glossary. Manual correction - Modify the name or code to contain only glossary terms. Automatic correction - None.
Name/Code contains synonyms of glossary terms	 [if glossary enabled] Names and codes must not contain synonyms of glossary terms. Manual correction - Modify the name or code to contain only glossary terms. Automatic correction - Replaces synonyms with their associated glossary terms.
Name/Code uniqueness	Object names must be unique in the namespace. Manual correction - Modify the duplicate name or code. Automatic correction - Appends a number to the duplicate name or code.
Existence of external file location	External file objects should have a valid path location. Manual correction: Define a valid path location Automatic correction: None

Replication Checks

PowerDesigner provides default model checks to verify the validity of replications.

Check	Description and Correction
Partial replication	 A replica object is partially synchronized with its replicated object. Manual correction: Modify the list of replicated attributes from the replication property sheet Automatic correction: Enforces the replication of desynchronized attributes of the replica object in the replication property sheet

Checking Glossary Compliance

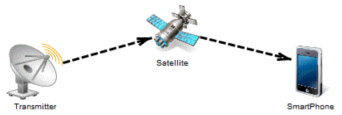
When you enable the use of glossary terms for your object naming conventions, additional model checks help you monitor glossary compliance for object names and automate the replacement of unapproved synonyms with approved glossary terms. You can restrict the scope of your compliance efforts by disabling the checks for certain object types on a model-by-model basis.

The following checks are enabled for all model objects when you select **Use glossary for autcompletion and compliance checking** for your naming conventions (see *Naming Conventions* on page 105):

Check	Description and Correction
Name/Code contains terms not in	[if glossary enabled] Names and codes must contain only approved terms drawn from the glossary.
glossary	 Manual correction - Modify the name or code to contain only glossary terms. Automatic correction - None.
	To disable this check for a given object type, clear its check box in the tree in the Check Model Parameters dialog. To reduce its severity from Error to Warning, right-click the check and select Warning . The check icon changes to a warning sign.
Name/Code contains synonyms of	[if glossary enabled] Names and codes must not contain synonyms of glossary terms.
glossary terms	 Manual correction - Modify the name or code to contain only glossary terms. Automatic correction - Replaces synonyms with their associated glossary terms.
	To enable the automatic replacement of synonyms with approved glossary terms for a given object type, right-click the check in the Check Model Parameters dialog, and select Automatic Correction . A small overlay with a red cross appears at the bottom-right of the check icon.

The Free Model (FEM)

A *free model (FEM)* provides a context-free environment for modeling any kind of objects or systems. It is generally associated with a set of extensions, which allow you to define your own concepts and graphical symbols.



To create a new, empty FEM - Select File > New Model, and choose Free Model.



For information about extending objects from their property sheets, see *Extending Objects* on page 152. For detailed information about all the extension mechanisms available in PowerDesigner, see *Customizing and Extending PowerDesigner > Extension Files*.

Extending Objects

PowerDesigner includes powerful tools to extend and customize your modeling objects. Many extensions are defined in the resource files that are provided with PowerDesigner to support a particular language or DBMS, and you can add your own to add new attributes and attribute lists to objects, create entirely new objects, and customize object generation.

Note: Many extended attributes are displayed in standard or custom property sheet tabs, but if any are not so assigned, an **Extended Attributes** tab will be displayed, listing all the extended attributes in alphabetical order and giving their datatypes, values, and a column, **[R]edefined**, in which the checkbox is selected if you have modified the attribute's default value.

For detailed information about working with extensions, see *Customizing and Extending PowerDesigner > Extension Files*.

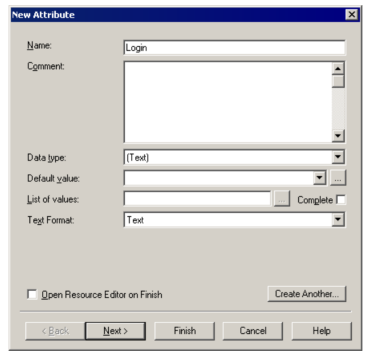
Adding New Properties to an Object

To quickly add new properties to an object, use the dialogs available from the property sheet menu. Properties added to an object are available for all other objects of that type.

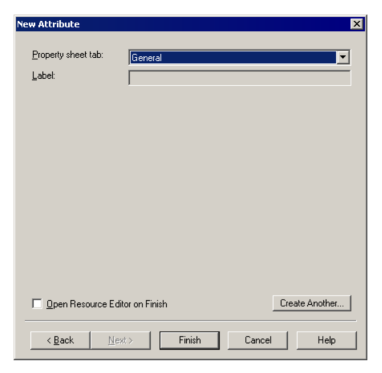
Adding a New Attribute to an Object

If the standard PowerDesigner attributes are insufficient for your modeling requirements, you can add new ones using the New Attribute dialog available from the property sheet menu.

1. Open the property sheet of the object you want to extend, click the menu button, and select **New Attribute** to open the New Attribute dialog:



- **2.** Enter a **Name** and **Datatype** for the new attribute and complete any other appropriate fields.
- **3.** [optional] Click **Next** to specify the property sheet tab on which you want the attribute to appear. If you choose to create a new property sheet tab, you must enter a tab label to display.



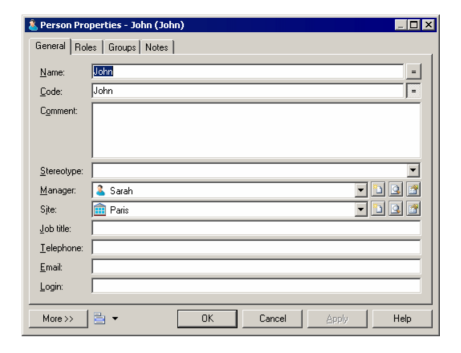
By default, the attribute is inserted on the tab from which you launched the New Attribute dialog, if the tab is editable.

4. [optional] If you want to view the new attribute in the PowerDesigner Resource Editor, select the **Open Resource Editor on Finish** checkbox.

All extensions are stored in PowerDesigner resource files. For detailed information about working with these files, see *Customizing and Extending PowerDesigner > Extension Files*.

5. Click **Finish** to close the dialog and create the new attribute.

The attribute appears on the specified property sheet tab:



Adding a New List to an Object

Many PowerDesigner objects are associated with multiple instances of another type of object. For example, a table can have multiple columns, a class can have many operations, and a person can be in many groups. You can model new kinds of associations by adding new lists to your object property sheets.

 Open the property sheet of the object you want to extend, click the menu button, and select New List of Associated Objects.



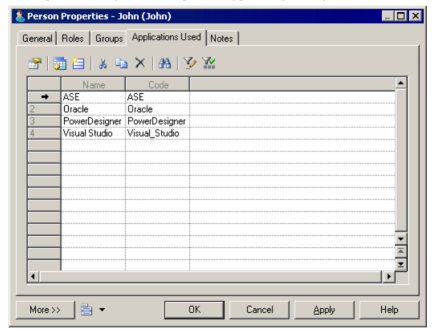
2. Enter a **Name** for your list. This name is used as the name of the property sheet tab on which the list appears.

- 3. Select the type of associated object that you want your list to display. You can choose from any of the object types available in your model, but the association should make sense for your modeling needs.
- **4.** [optional] To limit the objects of the selected type that your object can be associated with, specify a stereotype. If you specify a stereotype here, you will only be able to associate your object with other objects bearing this stereotype.
- **5.** [optional] If you want to view the new collection in the PowerDesigner Resource Editor, select the **Open Resource Editor on OK** checkbox.

All extensions are stored in PowerDesigner resource files. For detailed information about working with these files, see *Customizing and Extending PowerDesigner > Extension Files*.

6. Click **OK** to exit the dialog and create the new list.

The list appears as a new tab in your property sheet, containing tools that let you associate existing and new objects of the specified type with your object:

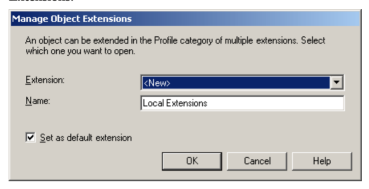


Managing Extensions

To review your object extensions in the Resource Editor, select **Manage Object Extensions** from the property sheet menu.

You can create basic new properties and lists using the wizards available from the property sheet menu. To perform more advanced editing of extensions, you must open the appropriate extension.

 Open the property sheet of the object, click the menu button, and select Manage Object Extensions.



Specify the Extension that you want to open, from the list of files attached to the model.

An object can be extended in the Profile category of multiple extensions. You can select an existing file or create a new one.

- 3. [optional] Select the checkbox to set the chosen extension as the default.
- **4.** Click OK to open the chosen extension in the Resource Editor. For detailed information about editing files in the Resource Editor, see .

Extended Objects, Sub-Objects, and Links

Extended objects, sub-objects, and links let you model concepts that are not natively supported by PowerDesigner. For example, you can add extended objects to a PDM to model new database objects. You can specify generated files and templates in the definition of your extended objects in order to enable their generation and reverse-engineering.

Extended objects and extended links are available by default in the free model (see *Using the Free Model* on page 152), and can be added to any other type of model through the Profile category in the model's resource file or in an extension file (see *Customizing and Extending PowerDesigner > Extension Files*).

To view or edit an extended object's properties, double-click its diagram symbol or Browser or list entry. The property sheet tabs and fields listed here are those available by default, before any customization of the interface by you or an administrator.

Property	Description
Name/Code/ Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Source	[extended links only] Specifies the name of the origin object of the extended link.
Destination	[extended links only] Specifies the name of the destination object of the extended link.
Stereotype	Extends the semantics of the object. You can enter a stereotype directly in this field, or add stereotypes to the list by specifying them in an extension file.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

Note: You can use the *CanLinkKind* event handler to restrict the kind of objects you want to link together. This event handler is called when you create a link using the Toolbox tool or when you try to modify the ends of a link from its property sheet. For more information, see *Customizing and Extending PowerDesigner* > *Extension Files* > *Event Handlers (Profile)*.

Customizing the Generation of Files for an Object

In PowerDesigner, you can define a generated file on a selected metaclass (or stereotype or criterion), in this case a file is generated for each instance of the metaclass existing in your model.

The generated files mechanism is defined in *Customizing and Extending PowerDesigner > Extension Files > Templates and Generated Files (Profile)*.

You can modify the default generation of files using artifacts. Artifacts are used to generate files only for selected instances of a metaclass in order to:

- Design a source file that includes the code of several objects in a single file.
- Generate only for selected instances of a metaclass.
- Customize the generated file name and path.

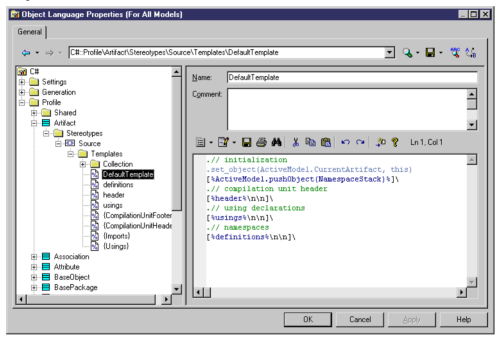
C# and VB .NET Reverse Engineering Use Case

Artifacts are visible in the C# and VB .NET object languages. This is to support round-trip engineering for these languages: when you reverse engineer C# or VB .NET code, each source file in the source code becomes an artifact in PowerDesigner. The artifact allows you to regenerate the same collection of objects while preserving file structure.

Using Artifacts in a Model

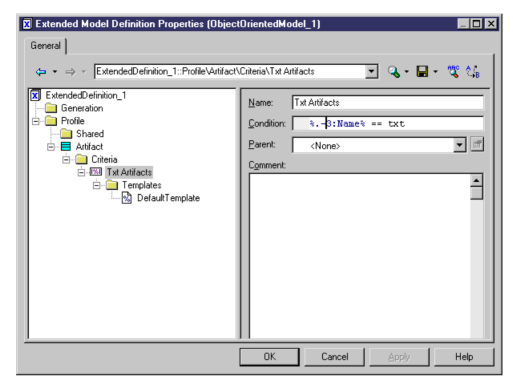
To be able to use an artifact in a model, you have to declare it in a resource file attached to your model. You must create a template called "DefaultTemplate" under an artifact stereotype or criterion bearing the name of the corresponding file type to generate.

In the C# resource file, if you expand the Artifact folder, you can see that the stereotype "Source" and the template "DefaultTemplate" are defined by default. This means that when you create a new artifact and assign the Source stereotype, this artifact inherits the default template defined below:



Example

You define the following artifact criterion in an extension:

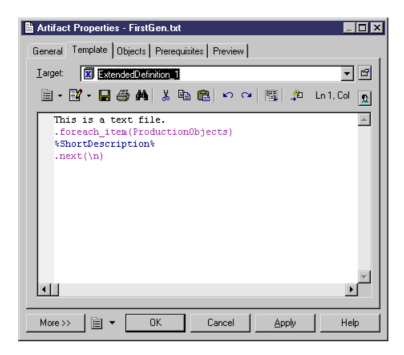


This criterion verifies that the last 4 characters of the artifact name are .TXT. You also need to create the default template in order to define the content of the generated file. In this example, DefaultTemplate is defined as follows:

```
This is a text file.

.foreach_item(ProductionObjects)
%ShortDescription%
.next(\n)
```

You can now create artifacts in the model using the **New > Artifact** command in the model contextual menu. If you create an artifact with the .TXT extension and select the correct target in the Template tab of the artifact property sheet, the default template is automatically assigned to this artifact. This means that the short description of each instance of object associated with the current artifact will be written in the generated file:



You can now define instances of objects you want to include in the file generated from the current artifact:



Defining an Artifact

Artifacts can replace the standard generation of files; by default, an artifact generates the same code as the generated file but only for selected instances of a metaclass.

An artifact has the following properties:

Property	Description
Name	Name of the artifact.
Comment	Descriptive comment for the artifact.
Stereotype	Sub-classification used to extend the semantics of an object without changing its structure; it can be predefined or user-defined.
Encoding	Allows you to modify the default file encoding of the files to reverse engineer.

An artifact definition also includes the following properties:

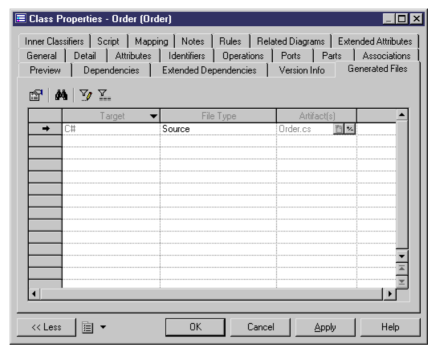
Property	Description	
Template	Template used to generate the content of the generated file.	
Objects	List of objects associated with the current artifact.	
Prerequisites	List of artifacts that must be generated before the current artifact.	
Preview	Allows to visualize the generated code of the artifact.	

- **1.** Double-click the symbol of an object with generated files, for example a class in C# language.
- 2. Click the Generated Files tab.

The Target column displays the resource file where the generated file is defined and the File Type column displays the type of the generated file.

Each row in the list corresponds to a generated file type available for the current instance of a metaclass, you can customize the generation of this file using an artifact.

3. Click the Create tool in the Artifact(s) column to add an artifact. This artifact will replace the standard file generation for the current object.



- **4.** Click Apply and click the Properties tool to define artifact properties.
- **5.** Click OK in both property sheets.

Managing Artifacts

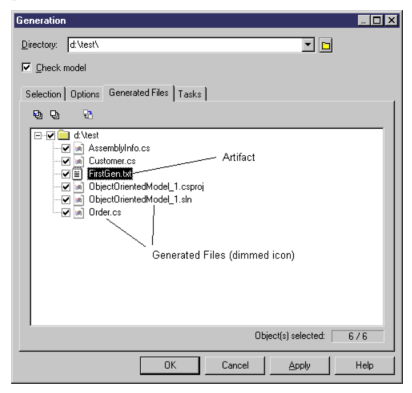
Artifacts appear in the Artifact category of the Browser. You can perform the following actions to customize an artifact. You can drag and drop authorized objects from the diagram or the Browser onto an artifact in order to add the code of this instance to the artifact.

You can use folders to create an artifact hierarchy for generation by right-clicking the Artifact category or a sub-folder and selecting **New > Artifact Folder**. You can create as many folder levels as necessary and create or place artifacts at any level.



Generated Files Tab

In the Generation dialog box, the Generated Files tab displays a checkbox tree with generated files (with a dimmed icon) and artifacts. You can select or deselect the files you want to generate.

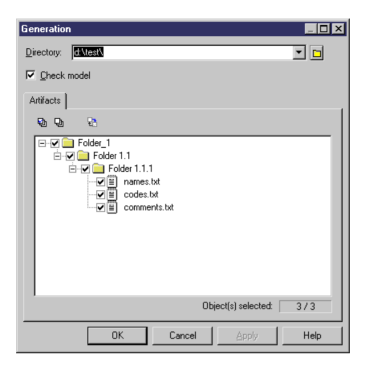


You can modify generation options from this dialog box, and you can also check artifact generation completeness: if an exclamation mark is displayed on the artifact icon it means that one or several prerequisite artifacts are missing.

If you click the Enforce Dependencies tool in the upper part of the dialog box, the artifacts that are prerequisites of other artifacts are automatically selected in the tree view in order to properly generate artifacts.

Generate from an Artifact Folder

If you click the Generate command in the artifact folder contextual menu, a Generation dialog box is displayed to let you manage the generation of a given artifact folder. This dialog box also displays a checkbox tree with children artifacts of the selected artifact folder.



You can enforce dependencies in the Generation dialog box to make sure all prerequisites are selected for generation.

Importing Objects from Excel Files

The Excel Import extension allows you to launch a wizard that guides you through mapping tables of objects to be modeled from Excel files (v2003 and higher) to PowerDesigner objects and properties, and to import the contents of the files to your model. For example, you could create a list of database tables in an Excel file, specifying any appropriate properties, and then import them into a PDM.

You can import any number of different types of objects from a single Excel file, so long as they can all be imported to a single type of model. Each type of object should be listed in its own table on a separate worksheet of the Excel file. Each row in a table represents one object to import, and each column represents one property (an attribute or list of associated objects) of the object.

In the following example, the Excel file contains separate tables of objects containing tables, keys, references, and reference joins. The Table sheet, contains a list of three table to import. The columns Name, Owner, and Columns will be imported as the corresponding table properties:

	<u>Name</u>	<u>Owner</u>	Columns
	Customers	dba	ID, Name, Password, Email
	Orders	dba	ID,CustomerID,Date
	OrderLines	dba	OrderID,ProductID,Qty
Tab	Table Table.Key Reference Reference.Reference Join		

For detailed information about how to organise the file, see *Preparing Your Excel File for Import* on page 168. An example Excel file for importing into a PDM is provided at <code>install_dir\Examples\excel_import.xls</code>.

You can create a new model by importing objects from an Excel file or import your objects into an existing model.

1. Open the Excel Import Wizard:

- To a create a new model, select File > Import > Excel File. Specify the kind of model
 you want to create in the New Model dialog (see Creating a Model on page 6), and then
 click OK.
- To import objects into an existing model, attach the Excel Import extension (available for all model types on the **Import** subtab of the Select Extensions dialog) to your model (see *Attaching Extensions to a Model* on page 416), then right-click the model in the Browser, and select **Import Excel File**.

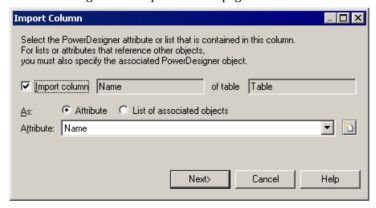


- 2. Click the **Select File** tool, browse to and select the Excel file to import, and click **Open** to return to the wizard.
- **3.** [optional] Click the **Options** button to open the Import Options dialog (see *Excel Import Options* on page 170), specify any appropriate options and then click **Close** to return to the wizard.
- **4.** Click **Next** to go to the Import Table page:



On this page, you must either:

- Select a PowerDesigner object type to import the table lines **As** from the list.
- Select to import the table lines as a new object type by clicking the New tool to the right
 of the list to open the New Object Type dialog.
- Deselect the check box to not import this table. When you click Next, PowerDesigner
 will search the Excel file for another table of objects to import.
- **5.** Click **Next** to go to the Import Column page:



On this page, you must either:

- Select a PowerDesigner attribute to import the table column as from the **Attribute** list. To create a new attribute, click the **New** tool to the right of the list.
- Select the List of associated objects radio button to import the column as a list, selecting the List to use and (if the list can contain multiple types of objects), the appropriate Object. To create a new list, click the New tool to the right of the list.
- Deselect the check box to not import this table column.
- **6.** Click **Next**. The wizard will search for the next column in the table and if there is none (or if you have selected to skip importing the table), will search for the next sheet containing a table of objects.

When all the sheets and all the columns have been processed, the import will begin. You can stop the import at any time by clicking the **Cancel** button in the bottom-right corner.

When it is complete, a dialog will appear showing how many objects have been created. Click **OK** to return to your model.

In addition to the objects that you have created, PowerDesigner creates an Excel Import object that contains your import parameters, along with a Table Mapping object for each of the imported tables, which lists the column mappings used. Right-click the Excel Import Object to access the following commands:

- Import to re-import your file based on the options and mappings you have already defined. All the objects will be reimported, overwriting any existing objects based on their names. If you have added new objects to your worksheet tables they will be added to the model, but any objects that you have deleted from your worksheet will not be deleted from the model.
- **Change Mappings** to re-import your file via the Excel Import Wizard in order to modify your table or column mappings.
- **Change Options** to change the import options preparatory to re-importing with the command **Import**
- **Properties** to open the Excel Import properties sheet.

Note: Advanced users may want to modify the Excel Import XEM to enable the import of data from other external file types. For detailed documentation about its implementation, open the XEM (which is located at <code>install_dir\Resource Files\Extended Model Definitions\ExcelImport.xem</code> in the Resource Editor and read the detailed commentary on the root element.

Preparing Your Excel File for Import

By following certain simple rules, you can greatly help PowerDesigner to recognize the information in your Excel files, and thus improve the accuracy and speed of the import.

Follow these rules to ensure that your import goes as smoothly and quickly as possible:

- **Insert only one table of objects per worksheet** If you have more than one table on a worksheet, only the first will be recognized and imported.
- Name your worksheet after the object to import If the name of your worksheet matches the name of a PowerDesigner object type, then the wizard will suggest mapping the table to that object type. The wizard does not recognize plural forms so, if your sheet contains tables, you should call it Table, and if it contains classes, call it Class.



For sub-objects (objects linked to their parent by composition), you must prefix the name of the object with that of its parent object, (eg Table. Key) or it will not be recognized.

• Name table columns after the property they contain – If you name each of your columns after the attribute or collection that it contains, then the wizard will suggest mapping the column to that attribute or collection. As a general rule, attributes are singular

and collections plural so that, for example, you should name the column that contains your tables' names Name and the column containing its columns, Columns.

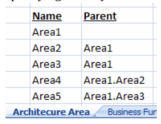
<u>Name</u>	<u>Owner</u>	Columns	
Customers	dba	ID, Name, Password, Email	

• List items in a collection in a single cell – You can quickly list items in a collection by entering them in a single Excel cell separated by commas:

<u> 2r</u>	<u>Columns</u>
	ID,Name,Password,Email
	ID,CustomerID,Date
	OrderID,ProductID,Qty
Tab	ole Table.Key Reference

You can change the separator by specifying another symbol in the **List value separator** import option.

• Represent relationships of composition using a Parent column – To specify relationships of type composition (such as columns in a table, classes in a package, or attributes in a class) between objects on different worksheets, specify the parent or location for the sub-object in a Parent column. You can specify a multi-level hierarchy of parents separated by a qualified name separator. Whereas specifying a collection of sub-objects in a single cell on the parent worksheet allows you to quickly populate the collection, specifying sub-objects on a separate worksheet allows you to detail all their properties.



Excel Import Options

The Excel Import Wizard provides a number of options to allow some flexibility in the format of the data it can import.

Option	Description
Auto-map columns to properties	Instructs the wizard to automatically map tables and columns that share names with objects or properties in the PowerDesigner metamodel without requesting confirmation. If your Excel sheets and table column headings conform to the PowerDesigner metamodel, this option can save considerable time by only showing you (and requesting your input for) items that the wizard is unable to match itself.
	For information about helping the wizard match your data to the PowerDesigner metamodel, see <i>Preparing Your Excel File for Import</i> on page 168).
	Default: Unselected
Create symbols in active diagram	Instructs the wizard to create symbols, where appropriate, for the imported objects in the currently selected diagram.
	Default: Unselected
Create associated objects if not found	Instructs the wizard to automatically create objects referenced by the imported objects where these are not otherwise defined in your Excel file. For example, If you have a worksheet listing PDM tables, which contains a column called Owner, PowerDesigner will create user objects for each of the names appearing in this column unless you supply a list of users on another worksheet. Similarly, if you do supply such a list of users but not all the names in the Owner column are included, user objects will be created for each of the missing names.
	Default: Selected
Object identifier	Specifies whether the object's name or code (the latter of which does not usually permit spaces or special characters) is used in columns that reference the object. In the example above, you could use the user's name or code to reference it in the Owner column of the list of tables.
	Default: Name
Qualified name separator	Specifies the character used to separate namespaces in a qualified name. The Qualified name separator is used to specify the location or parent of an object. For example, to specify that architecture area Area3 is inside Area2, which is in turn inside Area1, you would enter Area1. Area2 in the Parent column for Area3. Default: Dot
	Detault, DOI

Option	Description
List value separator	Specifies the character used to separate items in a list in an Excel cell. For example, you could list all the columns of a table in a cell as follows: ID, Name, Email, Password. Default: Comma
String literal for 'True'	Specifies the string used to signify 'True' for boolean attributes. False is signified by an empty cell. Default: X ('Y', 'Yes', 'True', and '1' also always signify 'True'.

Exporting Objects to Troux Semantics

The Troux Upload extension files provide a framework for mapping PowerDesigner metadata to Troux Semantics domains. An extension file with the export mechanism is provided for each type of PowerDesigner model along with instructions for how you can define mappings to export your model objects in the Troux Upload XML format. Example mappings are provided to map certain EAM objects to the Troux Application and Software domains

The extension files (along with developer and user documentation) are installed at $PD_install_dir\$ Resource Files\Extended Model Definitions \Troux, and should be copied into the parent Extended Model Definitions directory in order to be developed and used.

CHAPTER 5 Diagrams, Matrices, and Symbols

Most PowerDesigner models contain diagrams, in which your model objects are represented by symbols. You can add a dependency matrix to any model to show relationships between objects.

Diagrams

A diagram is a graphical view of a model or a package. All models and packages have at least one diagram, and you can add additional diagrams as necessary. Objects can appear in multiple diagrams, and their symbols can show different kinds of information in each diagram.

For example, in a Publishing model, different diagrams could define the different activities involved in this industry: the printing diagram, the sales diagram, the accounting diagram, the book selection committee diagram.

When you save the model you also save all the diagrams it contains. You cannot save a diagram separately.

Note: In requirements models (see *Requirements Modeling*), there are no diagrams, but rather views.

Creating a Diagram

By default, any model or package opens with a default diagram. You can create as many diagrams as you want in a model or in a package.

You can create a diagram in any of the following ways:

- Select **View > Diagram > New Diagram > Diagram type**. If you have previously selected any object symbols, then the selected symbols will be copied into the new diagram (see also *Creating a Diagram from a Selection* on page 174).
- Right-click the background of your diagram and select **Diagram > New Diagram > Diagram type**.
- Right-click the model node in the Browser and select **New > Diagram type**.

In each case you will be invited to specify a name, code, and optional comment for the new diagram.

Creating a Diagram from a Selection

If you have selected two or more symbols in a diagram, you can create a new diagram from your selection by right-clicking in it and choosing **Create Diagram from Selection**.

Note: Since PowerDesigner objects can appear in multiple diagrams, the selected objects will now be present in both the original and the new diagram.

Diagram Properties

You can modify an object's properties from its property sheet. To open a diagram property sheet, right-click its Browser entry and select Properties from the contextual menu, or right click the diagram background and select **Diagram > Properties** from the contextual menu.

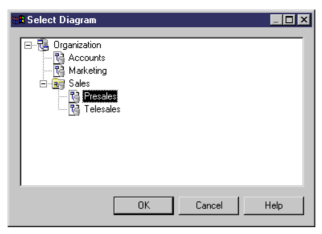
The **General** tab contains the following properties:

Property	Description
Name	Specifies the name of the item which should be clear and meaningful, and should convey the item's purpose to non-technical users
Code	Specifies the technical name of the item used for generating code or scripts, which may be abbreviated, and should not generally include spaces
Comment	Additional information concerning the diagram
Parent	Specifies the name of the parent model or package
Stereotype	Specifies a stereotype for the diagram. For example, a statechart diagram can serve to model page flows in JSF and other web frameworks.
	You can use a profile to provide special processing for diagrams and other objects carrying stereotypes. For more information, see <i>Customizing and Extending PowerDesigner > Extension Files</i> .
Page scale	Sets a default display for page scale. The page scale percentage lets you define a page size according to your modeling needs. If you have a lot of objects on several pages, you can reduce the page scale percentage in order for all the objects to fit on a single printable page
Default Dia- gram	Diagram by default. This check box is automatically selected if the diagram is the first created diagram

Opening and Viewing Diagrams

You can open a diagram from the Browser or from the View menu, and move between open diagrams using the tabs above the canvas or by pressing Ctrl+Tab or Ctrl+Shift+Tab.

- Double-click the diagram entry in the Browser.
- Press **Ctrl** +**D**, or select **View** > **Diagram** > **Select Diagram** to open the Select Diagram dialog box, select a diagram node in the tree and click **OK**.



- To access diagrams beneath package or other composite object symbols:
 - Select the **Open Diagram** tool from the Toolbox and click the symbol.
 - Press **Ctrl** and double-click the symbol.
 - Right-click the symbol and select **Diagram > Open Diagram**.

The following diagram viewing tools are available in the Toolbox or from the **View** menu:

Tool	Description
•	Zoom In (F6) - Select the Zoom In tool and click anywhere in the diagram. The point clicked on is centered.
	Alternatively, you can select View > Zoom In , or turn your mouse scroll wheel away from you while holding the Ctrl key.
	To zoom in to a particular area, select the Zoom In tool and click and drag a rectangle around the area to be displayed. When you release the mouse button, the diagram zooms to the selected area.
Q	Zoom Out (F7) - Select the Zoom Out tool and click anywhere in the diagram. The point clicked on is centered.
	Alternatively, you can select View > Zoom Out , or turn your mouse scroll wheel towards from you while holding the Ctrl key.
(View the whole diagram (F8) - Double-click the Global View tool or select View > Global View.
[none]	View actual size (F5) - Select View > Actual Size.
[none]	View the current (printable) page (Ctrl+F10) - Select View > Page View > Current Page.
[none]	View all pages that contain symbols (F10) - Select View > Page View > Used Pages.

Tool	Description	
[none]	View all pages in the diagram - Select View > Page View > All Pages.	
[none]	Center on selected symbols - Select View > View Selection .	
[none]	Return to previous view (F9) - Select View > Previous View . This and the Next View option allows you to toggle back and forth between various selections and zooms you have used to navigate in your diagram, for example between a limited view and a global view of the diagram.	
[none]	Go to next view (Shift+F9) - Select View > Next View .	
[none]	Refresh View (Shift+F5) - Select View > Redisplay.	

Finding an Object Symbol in the Diagram

You can locate any object with a symbol in a diagram or among several diagrams using Find in Diagram (or, for an RQM, Find in Document View). Objects without graphical symbol such as domains cannot be found in the diagram.

If the object has only one symbol, the appropriate diagram is opened with the object symbol centered. If the object has several symbols, a dialog box opens to allow you to select one.

This feature can be very useful if you are looking for the target object of shortcut symbols, as you can access the target object from the shortcut property sheet and then locate the target object in the diagram.

Find in Diagram (or Find in Document View) is available from:

- The Browser Right-click an object in the Browser and select Find in Diagram (or Find in Document View) from the contextual menu.
- The Result List Right-click an object in the Result List and select Find in Diagram (or Find in Document View) from the contextual menu.
- The object property sheet dropdown menu Open an object property sheet and select Find in Diagram (or Find in Document View) from the dropdown menu at the bottom-left corner.
- An objects list From an objects list, select an object in the list and click the Find Symbol in Diagram tool in the list toolbar.

Specifying Diagrams as Related Diagrams

Related Diagrams are diagrams that provide additional information about an object. You can use related diagrams to further define the behavior and implementation of objects and to view them from different angles and in terms of semantic relationships. You can associate any type of diagram open in the workspace with an object, including diagrams from other packages or models, by opening the property sheet of the object and clicking the **Related Diagrams** tab.

The following tools are available to attach new related diagrams or work with existing ones:

Tool	Description
	Properties - Opens the property sheet of the selected diagram.
	Open Diagram - Opens the selected diagram.
3	Add Objects - Opens an object selection dialog to select diagrams and add them to the list (see <i>Adding an Item from a Selection List</i> on page 124).
=	Create an Object - Creates a new diagram, which will be added to the list as a related diagram. You must specify the location (model) and type of diagram to create and give it an appropriate name.

Note: You can navigate to a related diagram from an object symbol by right-clicking the symbol and selecting **Related Diagram** > *Diagram Name*. To create a new diagram and associate it to the object as a related diagram, right-click the symbol and select **Related Diagram** > *New*.

You can only attach related diagrams to objects that have a **Related Diagrams** tab in their property sheet.

Deleting a Diagram

When you delete a diagram, you delete a view of a model or a package. This action does not affect the objects in the model or package.

You can delete a diagram in any of the following ways:

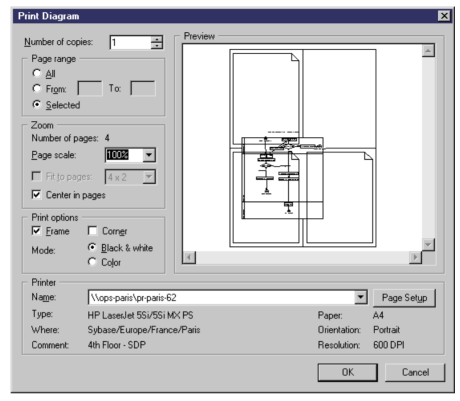
- Select the diagram node in the Browser and press the **Del** key.
- Right-click the diagram window background and select **Diagram > Delete** from the contextual menu.
- Select View > Diagram > Delete.

Printing Diagrams

You can print the currently selected diagram at any time. You can print the whole diagram, a selection of pages, or a selection of objects.

Note: To print detailed information about model objects, create a model report (see *Chapter 6, Reports* on page 223).

- **1.** [optional] Select symbols in the diagram in order to print them and exclude the others.
- 2. Select **File > Print**, or click the **Print** tool to open the Print Diagram dialog, which displays default print options and the number of printed pages needed for the diagram.



- **3.** [optional] Specify the pages to print in the Page range groupbox or by clicking in the Preview pane (see *Print Diagram Options* on page 178). Only pages with an overlaid page frame will be printed.
- **4.** [optional] Specify a page scale or set of pages to fit to (see *Print Diagram Options* on page 178). By default, diagrams are printed at 100% scale on as many pages as necessary.
- **5.** [optional] Click the Page Setup button to open the Page Setup dialog and specify your page layout (see *Page Setup Options* on page 179).
- **6.** Click **OK** to start printing.

Print Diagram Options

You can preview the selection to be printed and specify various options in the Print diagram dialog box.

Option	Description
Number of copies	Specifies the number of copies to print.

Option	Description
Page range	Specifies which pages to print. You can choose between:
	 All - Prints all the pages of the diagram. From / To - Prints a range of pages covered by the diagram. The corresponding pages are framed in the Preview window. Selected - Prints the pages you select in the Preview window.
Number of pages	Displays the number of pages required based on your zoom options.
Page scale	Specifies the scale at which the diagram will be printed.
Fit to pages	Reduces the scale of the diagram to print it on the number of pages specified, for example 1x3. The Number of pages option is updated and the Center in pages option is unavailable. To apply these changes to your diagram, select Symbol > Fit to Page File and File > Page Setup for paper orientation.
Center in pages	Centers the diagram in the pages that it covers. The Fit to pages option is unavailable.
Frame	Draws a solid line border around the image on all pages.
Corner	Specifies the printing of <i>crop marks</i> in each corner to help align multiple pages.
Mode	Specifies whether the diagram will be printed in Black & White or Color.
Printer	Select a printer from the Name list. Click the Page Setup button to modify printer parameters.

Page Setup Options

The Page Setup dialog allows you to modify standard printer parameters, such as Paper, Orientation and Margins, and to add various kinds of information to the Header, Footer and Page of your printed diagram.

You can arrive at the Page Setup dialog by selecting **File > Page Setup**, or by clicking the **Page Setup** button in the Print Diagram dialog (see *Printing Diagrams* on page 177).

The following fields let you specify the content of the header and footer:

Option	Description		
Header	Specifies the content of the page header. You can insert fixed text and use the arrow button to the right of the field to insert one or more of the following variables:		
	 Current Date - inserts the date Current Time - inserts the time Current Page - inserts the content of the Page field Last Page - inserts the number of the last page Diagram - inserts the diagram name Location - inserts the file path Model - inserts the model name Package - inserts the package name Module - inserts the model type Application Name - inserts "PowerDesigner" 		
Footer	Specifies the content of the page footer. You can insert fixed text and use the arrow button to the right of the field to insert the same variables as for the page header.		
Page	Specifies the page number format to use in the header and footer. You can insert fixed text and use the arrow button to the right of the field to insert one or more of the following variables: • Page Row - inserts the diagram pagination grid row number. This can be useful to help assemble large diagrams printed on multiple pages. You may need to zoom out to see the diagram pagination grid: • Page Column - inserts the diagram pagination grid column number • Page Number - inserts the standard page number		

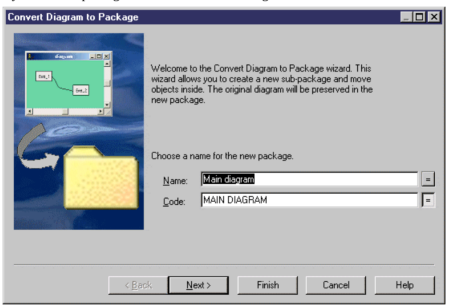
Converting a Diagram to a Package

PowerDesigner lets you convert a diagram to a package. You can move all the objects in the diagram to the new package or specify only certain objects. Other objects will stay in their original package and be represented via shortcuts in the new package.

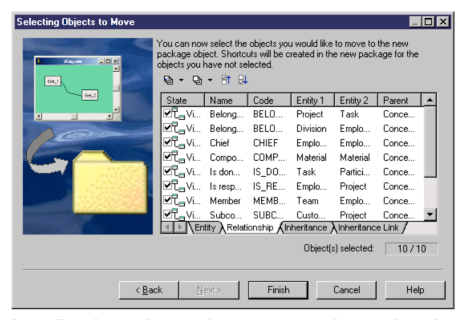
The linking objects that you move keep their links in the target package and a shortcut is usually created in the source package. The general rule being that conceptual modeling must be preserved.

Shortcuts creation rules in PowerDesigner also apply to moving objects between packages (see *Chapter 15*, *Shortcuts and Replicas* on page 447).

Select View > Diagram > Convert to Package (or right-click the diagram background window and select Diagram > Convert to Package or right-click the diagram node in the Browser and select Convert to Package) to open the Convert Diagram to Package wizard. By default the package takes the name of the diagram.



2. Click **Next** to open the Selecting Objects to Move page, which lists all the objects in the diagram available to move to the new package. Objects are organized by object type, with a sub-tab for each object type. By default, all the objects are selected.



- **3.** [optional] Deselect any objects you do not want to move to the new package. Objects deselected here will remain in the original package and be represented in the new package via shortcuts.
- 4. Click Finish to create the new package and move the selected objects to it.

The new package and diagram are added in the Browser.

Moving a Diagram to a Package

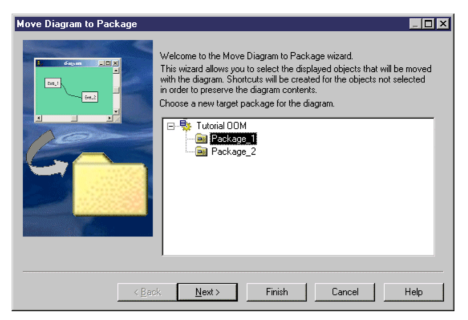
In some cases, you may want to move a diagram and some or all of the objects it contains into another package or composite object, such as a process or activity.

The linking objects that you move with the diagram keep their links in the target package and a shortcut is usually created in the source package. The general rule being that the design of the original diagram must be preserved.

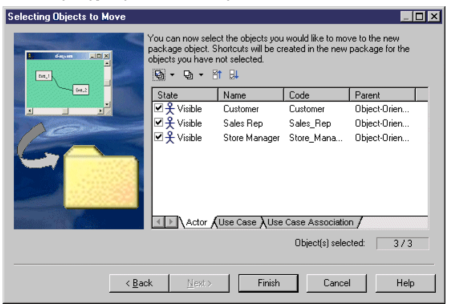
Shortcuts creation rules in PowerDesigner also apply to moving objects between packages (see *Chapter 15, Shortcuts and Replicas* on page 447).

You can simply drag and drop the diagram from one package to another in the Browser to move all the objects in the diagram to the target package. To control which objects are moved, use the wizard.

Select View > Diagram > Move to Package (or right-click the diagram background window and select Diagram > Move to Package or right-click the diagram node in the Browser and select Move to Package) to open the Move Diagram to Package wizard.



2. Select the target package to which you want to move the current diagram and click **Next** to open the Selecting Objects to Move page, which lists all the objects in the diagram available to move to the new package. Objects are organized by object type, with a sub-tab for each object type. By default, all the objects are selected.



- **3.** [optional] Deselect any objects you do not want to move to the new package. Objects deselected here will remain in the original package and be represented in the new package via shortcuts.
- **4.** Click **Finish** to move the diagram to the new package.

If the last diagram is moved or deleted from a package, a new diagram is automatically created as all packages must contain at least one diagram.

Moving Entities Between Packages in a CDM

In a CDM, when moving entities containing data items from one package to another, different rules apply depending on where the data items are used.

Data items	Namespace	Move result
Only used by selected entity	Move within the same namespace	The data items are moved with the entity.
Reused among different entities	Move within the same namespace	Shortcuts of data items are created for reused data items.
Used only by one entity or reused among differ- ent entities	Change namespace	The data items are copied in the other name-space.

Dependency Matrices

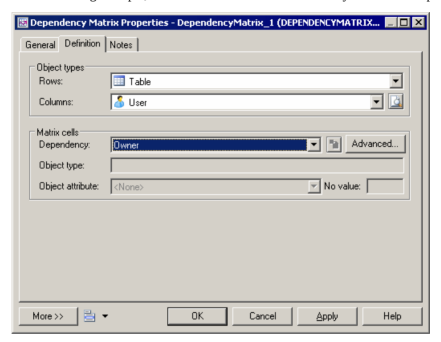
You can create dependency matrices to review and create links between any kind of objects. You can create an individual matrix from the Browser or define a matrix in a resource file for reuse.

In the following enterprise architecture model (EAM) example, systems are listed along the top of the matrix, and linked to the sites where they are in use, via traceability links:

			D. alasa	Backup		F:	Finance			Desidentian
			Backup	Live	Offline	Finance	Payroll	Purchasing	Sales	Production
Europe	Europe									
	France									
		Lyons			4					4
	France	Marseilles		1				7	1	
E							1			
Europe	Europe Spain									
		Barcelona							4	
	Spain	Bilbao		1				7		
		Madrid			4		1			
US										
Chicago						1				
US	US New York			1				7		
San Francisco				1				1	7	

- Right-click a model or package node in the Browser and select New > Dependency
 Matrix to open the matrix property sheet to the Definition tab.
- **2.** Select an object type from the current model to populate your matrix rows and an object type from the current or another model type to populate the columns.
- 3. Specify how the rows and columns of your matrix will be associated by selecting a dependency from the list.

In the following example, PDM tables are associated to users by the Owner dependency:



Only direct dependencies are available from the list. To specify a more complex dependency, click the **Advanced** button to open the Dependency Path Definition dialog (see *Specifying Advanced Dependencies* on page 186).

- **4.** For certain dependencies, the **Object type** on which the dependency is based will be displayed, and you can select an **Object attribute** to display in the matrix cells along with the **No value** symbol, which is displayed if that attribute is not set in any particular instance.
- 5. Click the **General** tab and enter a name for the matrix (for example Table Owners Matrix).
- **6.** Click **OK** to complete the definition and open your matrix.

Note: For information about defining a dependency matrix in a resource file (such as a DBMS definition file, object language file or extension file) and for detailed information about its properties, see *Customizing and Extending PowerDesigner > Extension Files*.

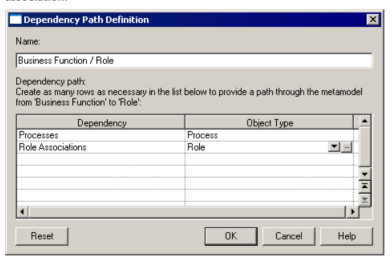
Specifying Advanced Dependencies

You can examine dependencies between two types of objects that are not directly associated with each other, using the Dependency Path Definition dialog, which is accessible by clicking the Advanced button on the Definition tab, and which allows you to specify a path passing through as many intermediate linking objects as necessary.

Each line in this dialog represents one step in a dependency path:

Property	Description
Name	Specifies a name for the dependency path. By default, this field is populated with the origin and destination object types.
Dependency	Specifies the dependency for this step in the path. The list is populated with all the possible dependencies for the previous object type.
Object Type	Specifies the specific object type that is linked to the previous object type by the selected dependency. This field is autopopulated if only one object type is available through the selected dependency.

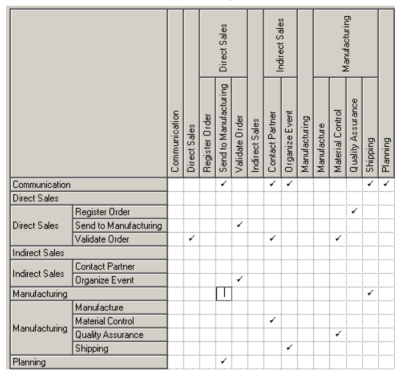
In the following example, a path is identified between business functions and roles, by passing from the business function through the processes it contains, to the role linked to it by a role association:



Working with Dependency Matrices

The dependency matrix displays the connections between the objects of the types specified in your definition. You can add and delete connections in the matrix as well as filter the rows and columns displayed and print or export the matrix.

In the following example, the same hierarchy of business processes is shown in the row and column headers in order to analyze the dependencies between them:



You can modify the links in the following ways:

- To add a link, click in the appropriate cell, and then click the **Create link** button at the bottom of the matrix (or press the **Spacebar** or **V**).
- To delete a link, click in a cell containing a link, and then click the **Delete link** button at the bottom of the matrix (or press the **Spacebar** or **Del**).
- To select all the cells in a row or column, click the appropriate header. To select multiple cells, rows, or columns, use the Ctrl key. To select ranges, use the Shift key or drag the cursor over the required area.

The following tools are available above the dependency matrix:

Tool	Description
	Properties – opens the property sheet of the object associated with the selected row, column, or cell.
自	Copy – Copies the entire matrix for pasting into a CSV environment such as Excel or a plain text file.
5	Select Rows/Columns (Ctrl + N) – Opens a selection box which allows you to select rows and columns to display in the matrix either by hand or by defining a filter (see <i>Adding an Item from a Selection List</i> on page 124).
	Display only Non-Empty Rows/Columns (Ctrl+R) – Filters the display to show only rows/columns that are populated.
	Display only Empty Rows (Ctrl+E) – Filters the display to show only empty rows.
oge	Vertical/Horizontal Column Header - Toggles between vertical and horizontal orientation of column headers.
+ +	Shrink to Fit - Shrinks row and column headers to fit their contents.
	Show Parents in Row Header - Displays the hierarchy of objects that are ancestors to the row objects.
	Show Parents in Column Header - Displays the hierarchy of objects that are ancestors to the row objects.
	Show Packages in Headers - Displays the hierarchy of packages that contain the row and column objects.
*	Refresh - Refreshes the display of dependencies in the matrix.
×	Export to Excel - Exports the matrix as an MS Excel file. If the specified file already exists, you will be given the option to overwrite it or append a new worksheet in the file.

Note: You can modify the definition of the dependency matrix at any time by right-clicking its Browser node, selecting **Properties**, and clicking the **Definition** tab.

Symbols

PowerDesigner provides multiple tools and techniques for manipulating object symbols in your model diagrams.

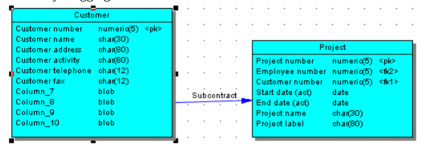
Manipulating Symbols

You can select symbols in a PowerDesigner diagram using standard gestures. You can edit properties of the selected symbol's object or it's sub-objects, or resize the symbol by clicking and dragging on its handles.

Click on a symbol with the default **Pointer** tool to select it. To select:

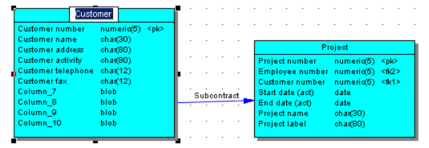
- Additional symbols, press and hold Shift while clicking them.
- All symbols in an area, click and hold while dragging the pointer over the area.
- All symbols connected to a symbol, click the symbol and then select Edit > Select Connected Symbols
- All symbols in the diagram, press Ctrl+A, click the Grabber tool, or select Edit > Select All

In the following example, the Customer table is selected, and can be moved by dragging or resized by dragging on one of its handles:



Note: To resize all the symbols in a diagram at once, click the **Grabber** tool and then drag one of the handles.

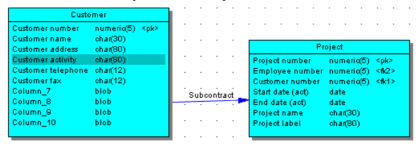
When a symbol is selected, clicking on one of its object properties lets you edit its value. Now, the table name is selected for editing:



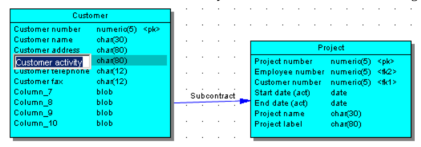
When an object property is selected for editing, you can navigate through its editable properties and on into its sub-object properties by pressing the Tab or Shift+Tab keys.

Note: You can control the object and sub-object properties that appear on a symbol using display preferences (**Tool > Display Preferences**).

When a symbol is selected, clicking on one of its sub-objects selects that sub-object. Now, the Customer activity column sub-object is selected:



You can navigate up and down in the list of sub-objects by pressing the Up Arrow or Down Arrow keys. When a sub-object is selected, clicking on one of its properties lets you edit its value. Now the Customer activity column name is selected for editing:



To create a new sub-object at the end of the list, press Ctrl+N. To insert a new sub-object above the selected sub-object, press Ctrl+I. To delete the selected sub-object, press Del. Right-clicking a sub-object opens a contextual menu offering useful commands.

When a sub-object property is selected for editing, you can navigate right and left along the line of its editable properties by pressing the Tab or Shift+Tab keys.

Note: The following kinds of properties are not editable via object symbols:

- Boolean properties, such as the **Abstract** property on OOM class symbols.
- Custom indicators, such as those used to identify keys and indexes on PDM table symbols.
- Certain calculated properties, such as **Domain or Datatype** on PDM table symbols.

Manipulating Link Symbols

You can add and remove corners to and from link symbols, and change the objects that they connect.

1. Draw a link between two objects:



2. Press Ctrl and click a point on the line to create a handle where you want to insert a corner:



3. You can add a second handle, or as many as you need:



4. To create a corner, click and hold the handle and then drag it to where you want the corner to be:



5. You can drag the other handles too:



6. To remove a handle (and corner), press **Ctrl** and click on the handle to remove:



Note: To move an extremity of a link symbol from one object to another, click to select the link, and then drag the end handle to the new object.

Arranging Symbols Using the Symbol Menu

The Symbol menu allows you to do many different things with your diagram symbols.

Menu Item	Function
Format [Ctrl+T]	Opens the Symbol Format window, which allows you to control many aspects of the appearances of the selected symbols. For detailed information, see <i>Symbol Format Properties</i> on page 198.
Get Format	Copies the format of the selected symbol, making it available for applying to other symbols. Only available if a single symbol is selected.
Apply Format	Applies the format copied with Get Format to the selected symbols.

Menu Item	Function
Shadow [Ctrl +W]	Applies the standard shadow effect to the selected symbols. See also <i>Symbol Format Properties</i> on page 198.
Adjust to Text [Ctrl+J]	Expands (or shrinks) the width of the selected objects to fit the length of their names.
Normal Size	Applies the default size (specified in the Format Display Preferences) to the selected objects.
Fit to Page	Opens the Fit to Page dialog, which lists the number of pages currently used and the display scale, and allows you to specify the number of pages to use and to center the symbols on the pages.
Auto-Layout	Automatically rearranges the symbols in the diagram See <i>Auto-layout</i> on page 193.
Align	Each of the submenu options aligns the selected symbols in a different manner. For a list of options, see <i>Aligning selected symbols</i> on page 195.
Disposition	 Automatically arranges all (or selected) symbols in the diagram. There are various forms of disposition: Horizontal [Ctrl+H] – straightens selected link objects and makes them horizontal where possible. Vertical [Ctrl+L] - straightens selected link objects and makes them vertical where possible. Flip Horizontal – reverses the horizontal disposition of the selected symbol Flip Vertical - reverses the vertical disposition of the selected symbol Arrange Symbols – distributes the selected symbols evenly. Arrange Connectors – straightens the selected link symbols and centers their endpoints in the objects that they connect. Arrange Attach Points - centers the endpoints of the selected link symbols in the objects that they connect. Arrange Attached Text – returns text objects associated with the selected link symbols to its default position.

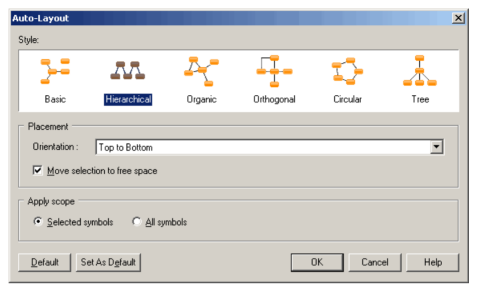
Menu Item	Function
Order	Promotes or demotes the selected symbols in terms of layers within the diagram. This can be useful when you have overlapping symbols and want to have one appear above the other. The following options are available:
	 Bring to Front Send to Back Bring Forward Send Backward
	By default, when you insert a free symbol (for example, a note) on a design object symbol (for example, a table), the free symbol is always inserted at the back, as free symbols are usually used as backgrounds.
	Priority is given to the front-most symbols. When symbols overlap, it may not be possible to select the symbol in the background, even if its handles are visible.
Group Symbols	Groups selected symbols, allowing them to be selected, moved and resized as a single block.
Ungroup Symbols	Separates selected objects that were previously grouped together.
Hide Symbols	Hides (makes invisible) the selected symbols. You may want to do this to make a large model more readable, or to focus on only a particular part of a model.
Show Symbols	Opens the Show Symbols dialog box, in which you can select or deselect all the symbols in the diagram to show or hide them.
Protect Symbols	Protects the selected symbols, making them impossible to select and edit.
Unprotect Symbols	Unprotects the selected symbols, making them available to select and edit.

Auto-Layout

The auto-layout command automatically rearranges symbols in diagrams in order to simplify the routing by minimizing node and link overlaps and reducing the distances between related nodes.

Note: Auto-layout is not available for the OOM sequence diagram or any diagram containing swimlanes.

1. Select **Symbol > Auto-Layout** to open the Auto-Layout window.



- **2.** Only the styles relevant for the current diagram can be selected. Choose one of the available styles:
 - Basic Provides minimal rerouting for any diagram style.
 - Hierarchical Highlights the main direction or flow within a directed graph. You can additionally specify an orientation for the flow within the graph.
 - Organic For undirected graphs.
 - Orthogonal For undirected graphs. You can additionally specify an orientation for the flow within the graph.
 - Circular Produces interconnected ring and star topologies to emphasize group and tree structures within a network. You can additionally specify a cycle or radiation shape.
 - Tree For directed or undirected trees. You can additionally specify an orientation for the flow within the graph.
- **3.** [if you have selected one or more symbols] Specify if you want to apply the auto-layout to all or only the selected symbols.

When applying Auto-Layout to a selection, you can additionally check the **Move selection to free space** option to extract the selected symbols from the main body of the diagram and place them in free space. PowerDesigner may create graphical synonyms (see *Creating Graphical Synonyms for Object Symbols* on page 135) for certain symbols in (or adjoining) the selection to minimize the length of connecting links.

4. Click **OK** to apply the auto-layout and return to the diagram.

Note: You can, at any time, click the **Default** button to revert to the default auto-layout settings. Click the **Set As Default** button to set the currently selected style as the default.

Aligning Selected Symbols

The Alignment toolbar and **Symbol Align** submenu both provide multiple tools for aligning symbols selected in the diagram.

Tool	Action
1	Left - Aligns left borders of selected symbols with leftmost selected symbol
후	Center on vertical axis - Centers selected symbols on the most central selected symbol
引	Right - Aligns right borders of selected symbols with rightmost selected symbol
	Same width - Stretches selected symbols to the width of the selection area (from the leftmost symbol to the rightmost symbol)
]↔[Evenly space horizontally - Assigns equal space between three or more symbols on a horizontal axis
<u>101</u>	Top - Aligns tops of selected symbols with topmost selected symbol
o()-	Center on horizontal axis - Centers selected symbols on the most central selected symbol
<u>101</u>	Bottom - Aligns bottom borders of selected symbols with lowest selected symbol
	Same height - Stretches selected symbols to the height of the selection area (from the topmost symbol to the lowest symbol)
<u> </u>	Evenly space vertically - Assigns equal space between three or more symbols on a vertical axis

Showing and Hiding Symbols

For PowerDesigner objects that have symbols, the symbol is automatically displayed in the diagram when you create the object. Hiding some symbols can improve the readability of your diagram. When you hide a symbol you do not delete it or the object.

To open the Show Symbols dialog, select **Symbol > Show Symbols** or right-click the diagram background and select **Diagram > Show Symbols**:



Object symbols are organized by type in sub-tabs. If shortcuts, traceability links and/or free symbols are present in the package, they appear on their own sub-tabs. You show and hide symbols by selecting or deselecting them.

The following tools are available for selecting symbols:

Tool	Description
<u></u>	Allows you to select objects from other packages to display them in the current diagram.
₽ -	Selects all objects in the current tab. You can select all objects on all tabs by pressing the Ctrl key as you click or by clicking the arrow and selecting All Pages.
₽ •	Deselects all objects in the current tab. You can deselect all objects on all tabs by pressing the Ctrl key as you click or by clicking the arrow and selecting All Pages.
**	Moves all selected object to the top of the list
₽	Moves all selected object to the bottom of the list

Note: To hide one or more symbols directly from the diagram, select them and then choose **Hide Symbols** from the **Symbol** or contextual menu. To show a symbol without using the dialog, drag the object from the Browser or another diagram into the diagram. If you drag the symbol from another package or model, a shortcut to the object will be created in the destination model.

When you hide or show links or objects with links, the following rules apply:

Hide an object - Links attached to the hidden object are also hidden

- Show an object Links attached to the object are shown if the object at their other extremity is already visible.
- Show a link The objects at both ends are also shown.

In a CDM, the following rules apply:

- Hide a parent entity Inheritances for which the hidden entity is the parent are also hidden.
- Show an association Entities and association links attached to the association are also shown.
- Show an association link Entities and associations attached to the association link are also shown.
- Show an inheritance Parent and child entities and inheritance links attached to the inheritance are also shown.
- Show an inheritance link Parent and child entities and inheritances attached to the inheritance link are also shown.

Understanding Automatic Link Completion

The following rules apply to the display of link objects in the diagram window.

General Rules

Object	Check box	Result in the diagram
Link	Selected	Objects at both ends are automatically displayed
Any	Deselected	Link objects attached to the hidden object are automatically hidden
Non link	Selected	Link objects attached to the displayed non link object are automatically displayed if their other ending object is already displayed

CDM Special Behavior

Object	Check box	Result in the diagram
Association	Selected	Entities and association links attached to the displayed association are automatically displayed
Association link	Selected	Entities and associations attached to the displayed association link are automatically displayed
Inheritance	Selected	Entities (parent and children) and inheritance links attached to the displayed inheritance are automatically displayed
Inheritance link	Selected	Entities (parent and children) and inheritance attached to the displayed inheritance link are automatically displayed

Object	Check box	Result in the diagram
Parent entity	Deselected	Inheritances for which the hidden entity is the parent are automatically hidden

Symbol Format Properties

You can change the size, line style, fill, shadow, font, alignment, shape and content of symbols in the Symbol Format dialog. Some items may not be available if your modeling methodology restricts the modification of symbol format or content.

You may arrive at the Symbol Format dialog when changing the format of:

- One or more individual symbols select the symbols and then press Ctrl+T, select
 Symbol > Format, or Format from the contextual menu.
- All symbols via display preferences (see *Display Preferences* on page 210).
- Custom symbols defined for extensions see Customizing and Extending PowerDesigner > Extension Files.

Note: When defining the format of custom symbols in the Resource Editor, each tab in the Symbol Format dialog contains two additional options, **Apply format to symbols**, and **Allow users to modify symbol format**, which allow you to control the default format of symbols and whether users can modify them to a very fine degree. For more information on these options, see *Controlling the Format of Custom Symbols* on page 202.

The following sections list the tabs and properties available in this window.

Size Tab

The Size tab controls the size of the symbol and how the size can be manipulated:

Property	Description
Current size	Specifies the width and height (in pixels) for the symbol.
Normal size	[read-only] Specifies the default width and height (in pixels) for symbols of this kind.
Auto-adjust to text [Ctrl+J]	[Default] Auto-resizes the width of the symbol to display all the text it contains up to 254 characters (mutually exclusive with Keep size). For example, a table symbol adjusts its size to display full column names, or column codes, up to the truncation or word wrap length. You can define default adjustment to all symbols. If you manually resize a symbol, this option is disabled for the symbol.
Keep aspect ratio	Maintains the ratio of height to width when resizing the symbol.
Keep center	Maintains the center position of the symbol when resizing it.

Property	Description
Keep size	Prevents the resizing of symbols both manually and through Auto-adjust to text (mutually exclusive with Auto-adjust to text).

Line Style Tab

The Line Style tab controls the color, size and format of lines (for link and other one-dimensional symbols) and borders (for two-dimensional symbols, such as classes or tables). You can modify the line style of any symbol in the model.

Property	Description
Color	Specifies the color of the line or border.
Width	Specifies the thickness of the line or border.
Style	Specifies the format of the line or border, such as invisible, solid, dashed or dotted.
Corners	[Link and line symbols only] Specifies the format of corners, such as sharp or rounded right-angles and free angles.
Arrow	[Link and line symbols only] Specifies the format of the link or line symbol at its Beginning, Center, and End.
Use perpendicular arrow	[Link and line symbols only] Specifies that the link or line object always touches objects at its ends at a right angle. This option allows you to use free angles for the body of a link or line object, while retaining a connection at right angles for its beginning and end.

Note: These options may be overridden by the design semantics of a link symbol (such as a PDM reference).

Fill Tab

The Fill tab controls the color, content, and effects for symbol filling.

Fill effects	Description
Fill color	Specifies the color to use for the fill. The Fill color check box is available for free symbols, packages, interaction fragments, and swimlanes, and when cleared will create a transparent symbol. This can be useful when you wish to use an "in-box" UML representation, for packages for example.
	Note that transparent objects can only be selected by clicking near their borders.
Image	Specifies a graphic file to display within the symbol. Click the Modify button to select a file.

Fill effects	Description
Display Mode	Specifies the alignment of the image within the symbol.
Gradient	Specifies the gradient fill options. Click the Modify button to open a dialog allowing you to control Start and End colors, End Color Luminosity, Shading Style and Gradient Mode.

Shadow Tab

The Shadow tab allows you to add a standard, 3D effect or gradient shadow to objects in a diagram.

Font Tab

The Font tab allows you to define the display preferences for the font, size, style, and color of text associated with symbols in the model. When you modify font preferences, they apply to all existing and new symbols.

Text Alignment Tab

The Text Alignment tab allows you to define the alignment of text in text boxes and rectangles, ellipses, rounded rectangles, and polygons.

Note: You can only control the text alignment for these shapes, and not for model object symbols. When working with RTF, all the options but Vertical are disabled.

Parameter	Description
Center	Centers the text horizontally and vertically.
Word wrapping	Auto-wraps text in the symbol.
Horizontal	Aligns text to the left, center, or right on the horizontal axis.
Vertical	Aligns text to the top, center, or bottom on the vertical axis

Custom Shape Tab

The Custom Shape tab allows you to define a new symbol shape for most non-link symbols.

Property	Description
Enable custom shape	Enables or disables the customization of a symbol shape

Property	Description	
Shape Type	Specifies the type of shape to be used. Choose one of the following values, and then click the Browse button to select an image (see <i>Browsing for Images</i> on page 203):	
	 Predefined symbol - Default shape assigned to symbols in PowerDesigner. Metafile (EMF, WMF) - Representation using geometrical formulas allowing for resizing and stretching. Bitmap (DIB, RLE, JPG, JPEG, TIF, TIFF, PNG) - Representation of a graphics image consisting of rows and columns of dots. Icon (ICO) - Small picture representing an object, usually smaller than standard PowerDesigner symbols. 	
Shape Name	List of the available shapes of the selected type. Click the Browse button to select shapes.	
Display name	Specifies where the symbol name should appear (Center option is not available for icon shapes)	

Content Tab

The Content tab allows you to specify the information that you want to display on the symbol. The properties that are listed on this tab as being available for selection are controlled by the content display preferences (see *Content Display Preferences* on page 214).

Sub-Objects Tab

The Sub-Objects tab is only available when you open the Format tab after having selected a single object. It allows you very fine control over the sub-objects (such as PDM table columns or OOM class attributes and operations) that you want to display inside your object symbol. For each individual sub-object, you can decide whether to display it or not, and what font to use for its display.

Note: For a collection of sub-objects to be available for selection and customization here, the collection must be selected for display in the object's content display preferences (see *Content Display Preferences* on page 214). Where the number of lines to display for a collection is limited in the display preferences, that limit will take precedence over any choices you make here.

Each collection of sub-objects that is enabled in the display preferences has its own sub-tab. For each sub-object, you can:

- Select to display or hide it in the parent object symbol by selecting or deselecting its checkbox in the [D]isplay column.
- Apply a specific font to its display by clicking the Select font tool or the ellipsis button in the Specific Font column.

Note: When not all sub-objects in a collection are selected for display, the parent object symbol will display ellipses to indicate that more items are available.

Controlling the Format of Custom Symbols

When defining custom symbols for your object extensions, you may want to enforce certain aspects of the symbol format, while allowing users some liberty to change others. If you open the Symbol Format dialog from a custom symbol in the Resource Editor, you can control the default format options for the symbol, and whether users can edit them, on a per-tab basis.

For example, you could extend the PDM table metaclass with a criteria to specify a custom symbol with a red border for tables that are anticipated to contain more than 1m records. You may want to enforce this border style for all such tables while allowing users to change the font, size, content, and other aspects of the symbol format.

When you access the **Symbol Format** dialog from a custom symbol in the Resource Editor, the following additional options are available at the top of each tab:

Option	Description
Apply format to symbols	Specifies that the format options on the tab will be applied to custom symbols at creation time or whenever the appropriate criteria are met or the specified stereotype applied.
	If this option is not selected, the standard display preferences for the format options on the tab will be applied and users are free to modify them.
Allow users to modify symbol <i>format</i>	Specifies that users can modify the format options for the symbol and that any changes that are made will be respected in the event that the definition of the custom symbol is updated.
	If Apply <i>format</i> to symbols is selected and this option is unselected, then the format options specified on this tab cannot be changed by the user.

Click the **Advanced** button to open the **Customize Content** dialog to add or removed properties from this tab (see *Customizing Content Display Preferences* on page 216).

For detailed information about extending objects and creating custom symbols for them, see *Customizing and Extending PowerDesigner* > *Extension Files*.

Finding a Symbol in the Diagram from an Object List

You can locate any object in a diagram from an object list using the PowerDesigner Find feature.

- 1. Model > Object type.
- 2. Select an object in the list.

An arrow is displayed at the beginning of the line.

3. Click the Find Symbol in Diagram tool.

The symbol is selected and centered in the diagram window. To see the symbol, you have to move the list dialog box.

When an object has several symbols within a model, a symbol selection dialog box is displayed that lets you select an object symbol among all instances of the object within the model diagrams. When you click OK the symbol is selected and centered in the current diagram window. To see the symbol, you have to move the list dialog box.

Note: You can also find the symbol of an object in a diagram by right-clicking the object in the Browser and select Find in Diagram (or, for an RQM, Find in Document View) from the contextual menu. The symbol of the object is centered and selected in the diagram window.

Using Composite View to Display Sub-Objects within a Symbol

Many objects (packages, processes, classes, activities, states, EAM objects, etc.) have the capability to display sub-objects within their symbols through one or more *composite view* modes. Depending on the type of object, the sub-objects can be displayed either as a static sub-diagram within the symbol or as dynamically editable symbols that you can create and arrange directly from the parent diagram.

To toggle between the different composite view modes, right-click a symbol and select **Composite View** and then one of the following commands:

- None display the parent symbol only without any sub-objects
- Read-only (Sub-Diagram) display sub-objects in a non-editable sub-diagram that can be resized as necessary. To access the sub-diagram, press **Ctrl** and double-click the symbol
- Editable allow the creation and arrangement of sub-objects directly within the symbol in the parent diagram.
- Adjust to read-only view resizes the symbol to display all the objects in the read-only view.

Note: Not all modes are available for all objects that support composite view. Certain objects (for example, processes in the BPM) must be decomposed before you can access composite view.

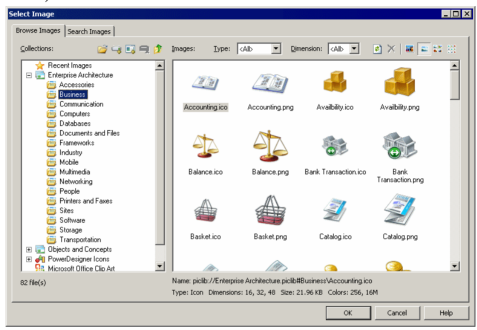
For information about the specific objects supporting composite view, see the appropriate modeling guide.

Browsing for Images

The Select Image dialog lets you manage the images that you use in your model diagrams, and to insert them into your models as object symbols, diagram backgrounds, etc.

- 1. Open the Select Image dialog in any of the following ways:
 - Right-click a diagram symbol and select **Change Image**.

- From the Symbol Format dialog **Custom Shape** tab, click the **Enable Custom Shape** check box, and then click the **Browse** button next to the **Shape type** property (see *Symbol Format Properties* on page 198).
- From the Symbol Format dialog **Fill** tab, click the **Modify** button in the **Fill Effects** group box (see *Symbol Format Properties* on page 198).
- Select Edit > Import Image (see Importing and Exporting Model Graphics on page 221).



2. Click a collection in the **Collections** pane to display its available images in the **Images** pane.

The following tools are available for this pane:

Tool	Description
~	Open Image File - Lets you browse to an image file to select it directly without passing by an image collection.
-	Add Directory – Adds a directory to the list of collections. When you add a directory, any sub-directories containing images are also added along with any intermediate directories required to represent the directory tree.
	Add Executable or DLL - Adds an executable or DLL and all the images associated with it to the list of collections.
्	Remove Directory, Executable, or DLL – Removes a directory from the list of collections. Predefined directories, such as Recent Images or Microsoft Office Clip Art cannot be removed.

Tool	Description
**	Up – Moves up a level in the collections tree.

3. [optional] In the **Images** tab, select an image type and/or dimension to filter by from the **Type** and **Dimension** lists.

The following tools are available for this pane:

Tool	Description
Туре	Filters images by type, such as PNG, Bitmap, Cursor, etc.
Dimension	Filters images by dimension, such as 16, 48, 128, etc.
*	Refresh Preview – Refreshes the list of available images.
×	Delete Recent Image – Deletes a selected recent image.
	Extra Large / Large / Medium / Small Icons – Change the display size of images in the Images pane.

4. Select an image and click **OK** to return to the Symbol Format dialog or to display the image in the diagram.

Searching for Images

You can search for images among your collections on the **Search Images** tab of the Select Image dialog.



- 1. Specify the appropriate search criteria in the **Search Criteria** pane. You can specify:
 - **Search for** Enter all or part of a filename to search against. Wildcards are automatically applied so that for example, entering "ec" will return an image named "vector.png".
 - **Type** Select the type of image to search for, such as PNG, Bitmap, Cursor, etc.
 - **Search in collections** Specifies the scope of the search by selecting or deselecting collections to search in.
- 2. Click the **Search** button to display the result of the search in the Images pane.
- 3. Select an image in the **Images** pane, and click **OK** to return to the Symbol Format dialog or to display the image in the diagram.

The **Clear** button resets the search criteria to the default values.

Decorative Symbols

Lines, ellipses, rectangles, and other decorative symbol tools available in the Toolbox have no technical meaning, but can help with readability. You can use them to surround parts of a model to, for example, distinguish domains of activity.

With each of the following tools, click and hold to draw, and release to complete the shape. To resize a completed shape, click it and drag a handle.

Tool	Description
	Insert an area where you can write free notes
-X ⁻¹	Draw either a graphical link between free symbols, a note link between a note and an object, or a traceability link between objects (see <i>Creating Traceability Links</i> on page 426)
	Title - A diagram title box retrieves from the model properties and displays such information as: the model and the package to which the diagram belongs, the name of the diagram itself, the author and version of the model and the date of modification.
	If no Author is specified in the model property sheet, the user name specified in the Version Info page is used.
	You can choose to display the repository version number of the model or a user-defined version number on the Title display preferences page.
T	Text - You can insert free text in your model independently of any shape, and can select and move it like any symbol.
\	Line
	Arc
	Rectangle - Press Ctrl while drawing to create a square.
0	Ellipse - Press Ctrl while drawing to create a circle.
	Rounded Rectangle - Press Ctrl while drawing to create a rounded square.
~	Polyline - Release the mouse button at each point where you want to create a corner. Right-click to finish.
<u></u>	Polygon - Release the mouse button at each point where you want to create a corner. Right-click to finish and close the polygon.

Note: To add text to the symbol, double-click it to open an editor window. Lines and polylines support the display of text at their center, source, and destination (see *Text Editor Tools* on page 208).

To change the format of the symbol, right-click it and select **Format** (see *Symbol Format Properties* on page 198).

Creating a Graphical Link Between Any Two Symbols

You can create a graphical link between any two symbols in the diagram. This link is purely graphical and does not convey any semantics.

- 1. Select the **Polyline** tool in the Toolbox.
- 2. Click inside the first symbol and while continuing to hold down the mouse button, drag the cursor to a second symbol. Release the mouse button inside the second symbol and right-click.

A link is created. You can double-click the link symbol to open the **Link Symbol Text** dialog box and edit the link.

Text Editor Tools

PowerDesigner provides an internal rich text format (rtf) editor, and supports the use of external text editors.

The following tools are available on the editor toolbar:

	The following tools are available on the editor toolbar:	
Tools	Description	
•	Editor Menu [Shift+F11] - Contains the following commands:	
	 New [Ctrl+N] - Reinitializes the field by removing all the existing content. Open [Ctrl+O] - Replaces the content of the field with the content of the selected file. Insert [Ctrl+I] - Inserts the content of the selected file at the cursor. Save [Ctrl+S] - Saves the content of the field to the specified file. Save As Saves the content of the field to a new file. Select All [Ctrl+A] - Selects all the content of the field. Find [Ctrl+F] - Opens a dialog to search for text in the field. Find Previous [Shift+F3] - Finds the previous occurence of the searched for text. Find Previous [Ctrl+H] - Opens a dialog to replace text in the field. Go To Line [Ctrl+G] - Opens a dialog to go to the specified line. Format [Ctrl+M] - [RTF only] Opens a dialog to specify fonts and styles. Remove All Formats [Ctrl+L] - [RTF only] Removes all formatting from the content of the field. Paragraph [Ctrl+R] - [RTF only] Opens a dialog to specify paragraph indentation, spacing, and alignment. Tabs [Ctrl+B] - [RTF only] Opens a dialog to specify tab stop positions and alignment. 	

Tools	Description
₩ .	Edit With - [RTF only] Opens the content of the field in an external editor. Click the down arrow to select a particular editor or Choose Program to specify a new editor. Editors specified here are added to the list of editors available at Tools > General Options > Editors.
	Save [Ctrl+S] - Saves the content of the field to the specified file.
#	Print [Ctrl+P] - Prints the content of the field.
A	Find [Ctrl+F] - Opens a dialog to search for text.
* =	Cut [Ctrl+X], Copy [Ctrl+C], and Paste [Ctrl+V] - Perform the standard clipboard actions.
2 6	Undo [Ctrl+Z] and Redo [Ctrl+Y] - Move backward or forward through edits.
A	Format [Ctrl+M] - [RTF only] Opens a dialog to specify fonts and styles.
B I	Bold, Italic, and Underline - [RTF only] Format the selected text.
=	Align Left, Align Center, and Align Right - [RTF only] Align the selected text.
	Bullets - [RTF only] Indent and bullet the selected text.

Note: When editing free text on decorative symbols, use the radio buttons at the bottom of the dialog to switch between

- Plain text text formatting is controlled by the display preferences for free symbols
- RTF text formatting can be controlled directly in the text input window

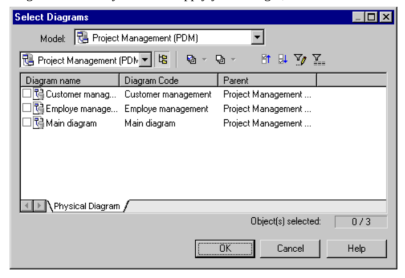
Display Preferences

Display preferences control the format of the symbols in your diagrams and the information displayed on them. You can control the default display preferences for all objects, or set preferences for all, selected, or new objects in the current diagram.

- 1. [optional] Select one or more symbols to which you want to apply format or content changes. If you do not select any symbols, you can choose to apply any changes to all objects or only to objects created after your changes.
- 2. Select **Tools > Display Preferences** to open the Display Preferences dialog.
- **3.** Select an object in the Category list and change the preferences as appropriate in the right-hand panel. The General Settings category controls preferences for the diagram as a whole (see *General Settings Display Preferences* on page 212).

On each of the pages, you can, at any time click:

- the **Default** button, which reverts any changes to their default values
- the **Set As Default** button, which assigns the current values to defaults.
- **4.** [optional] Click the **Apply To** button to open the Select Diagrams dialog, select the diagrams to which you want to apply your changes, and click **OK**:



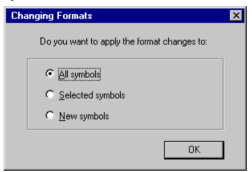
You will be asked whether you want to apply your changes to all the symbols in the selected diagrams. If you click:

• Yes – All existing and new symbols will reflect your changes to the Format, General and Content display preferences.

- No New symbols only will reflect your changes. Only the General and Content display preferences are applied to existing symbols. The Format changes are canceled.
- Cancel Your changes will not affect any symbols in any diagrams except the current
 one.

In each case, you return to the Display Preferences dialog.

5. On the Display Preferences dialog box, click **OK**. The Changing Formats dialog box will open:



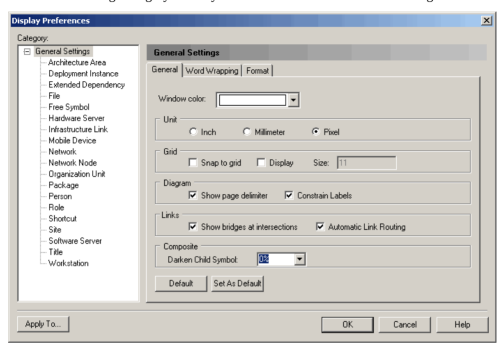
The choices in this dialog apply only to the present diagram and will not override your choices made in the Select Diagrams dialog.

6. Click **OK** to apply your changes

Note: If you make changes in the Display Preferences dialog and these are not reflected in some or all of the symbols in your diagram, this may be because of display constraints enforced by your modeling methodology. For detailed information about how such constraints are defined, see *Customizing and Extending PowerDesigner > Extension Files*.

General Settings Display Preferences

The General Settings category allows you to control the overall look of the diagram.



The following preferences are available on the **General** tab:

Property	Description
Window color	Sets the background color for the diagram.
Unit	Specifies the measurement unit for symbol size. You can choose between inches, millimeters, and pixels.
Snap to grid	Automatically aligns all objects in the diagram to the anchor points of a grid. Control the visibility of the grid, and the number of anchor points per square inch with the Display and Size options: Customer O,1 Relations ip_1 O,n

Property	Description
Show page de- limiter	Displays lines showing the limit of pages on the diagram background.
Constrain labels	Limits the distance to which you can displace labels from link objects. Uncheck this option to be able to move link labels anywhere in your diagram.
Show bridges at intersections	Creates a bridge (or "line hop") when two links cross to show that they do not intersect. This preference has no effect on link symbols with free curve corners or CDM association links.
Automatic link routing	Calculates link paths to avoid crossing object symbols and to space links regularly. You can manually move routed links, and the algorithm will respect your choices and exclude such links from its calculations. To revert a manually moved link to its automatically routed position, right-click it and select Reroute Link .
	This preference has no effect on links with free curve or free angle corners, CDM association links, or any links in EAM organization charts, BPM process hierarchy diagrams, OOM sequence diagrams, or XSM XML diagrams.
Organization unit swimlane	[diagrams with swimlanes] Specifies that organization units will be displayed as swimlanes. You must also specify whether swimlanes have a Horizontal or Vertical orientation.
Darken Child Symbol	[diagrams with composite symbols] Specifies that the symbols of child objects are darker than those of their parents in order to make them stand out more.
Orientation	[diagrams with tree structures] Specifies whether branches expand in a Horizon-tal (left to right) or Vertical (top to bottom) orientation.

The following preferences are available on the **Word Wrapping** tab:

Preference	Description
Name Splitting	 Controls the display of names on symbols. You can choose between: None Truncation - Truncates name (or code), to the specified length Word wrapping - Wraps name and code text onto additional lines (up to the specified length) after the specified wrap character (up to the indicated length)
Wrap characters	Specifies a set of characters after which word wrapping is possible.

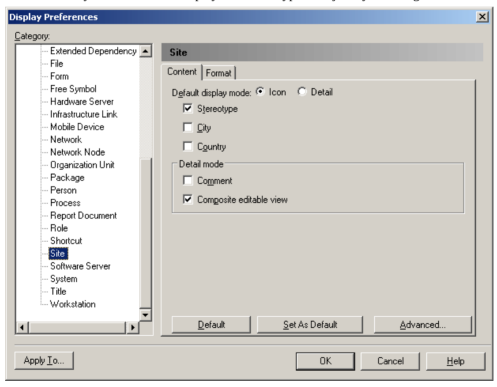
Preference	Description
Display overlay for non-local ob- jects	Enables the display of an overlay on objects being reused in the same container but with distinct location. For instance an activity can be reused under another activity of the same package or an inner class can be referenced by another class of the same package. The overlay is a mirror image of the shortcut overlay (see <i>Creating Shortcuts</i> on page 448).

The **Format** tab can be used to set the default size for all symbols in the diagram. Values entered here can be overridden for specific objects on the **Format** tab for each object type (see *Format Display Preferences* on page 215).

Content Display Preferences

The Content category allows you to control what information is displayed in object symbols.

You can modify the information displayed on each type of object by selecting it in the list.



Choose the information that you want to display by selecting the appropriate checkboxes. You can customize the properties that are available to be displayed by clicking the **Advanced** button (see *Customizing Content Display Preferences* on page 216).

The following special preferences are available for certain objects that can act as containers for other objects:

Preference	Description
Default display mode	Specifies the way the object will be displayed by default: • Icon • Detail – a rectangle permitting the display of additional information This preference is only available if the object supports both modes. Note: Multi-line fields and collections (such as table columns or class op-
Detail mode	 erations) cannot be displayed in icon mode or on link symbols Specifies the additional information that will be displayed in Detail mode: Comment – from the General tab of the object's property sheet [collections] – for example, sub-sites, applications, etc. Composite view - displays child objects as symbols within the object symbol. If this option is present, it cannot (unlike the other preferences) be removed from this screen

Format Display Preferences

The **Format** tab allows you to control the look of object symbols.

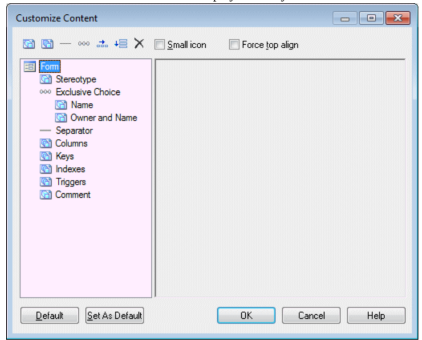
Click the **Format** tab of the **General Settings** category, to set the default horizontal and vertical size of all symbols in the diagram containing text (measured in units of 1/7200 of an inch).

For objects, click the **Modify** button to change the line style, fill, shadow, font, and custom shape of symbols (see *Symbol Format Properties* on page 198).

Note: The Preview box displays the format of the new objects you are going to create not the format of existing objets. In the case of existing objects, only the attributes modified in the display preferences are modified in the diagram

Customizing Content Display Preferences

Click the **Advanced** button in the bottom-right corner of an object's **Content** tab to organize the information that is available for display on the symbol.



The list in the left hand pane shows the properties that are currently available to display on the symbol in the Display Preferences dialog. In the case of link symbols the list contains three sublists, Source, Center, and Destination, which allow you to specify different content to display on each of these parts of the link symbol.

You can drag and drop items to reorder the list, and use the following tools to modify it:

Tool	Description
	Add Attributes – allows you to select additional attributes to add to the list (see <i>Configuring the Display of Attributes</i> on page 218).
	Add Collections – allows you to select additional collections (such as table columns, class operations, etc) to add to the list (see <i>Configuring the Display of Collections</i> on page 219).
	Add Separator Line – inserts a separator line after the item selected in the list. Separators added to horizontal layouts display as vertical lines.

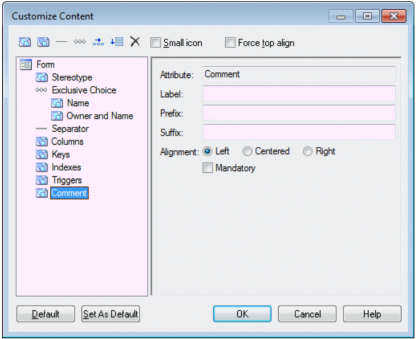
Tool	Description		
000	Add Exclusive Choice - inserts an item under which you can group properties from which your users will choose one to display (see <i>Configuring the Display of Exclusive Choices</i> on page 220).		
<u></u>	Add Horizontal Layout - inserts a horizontal layout. To arrange attributes to display s by side, drag them onto the horizontal layout in the list. Account (250) (Generated)		
	Login Variable characters (250) <m> For connecting to a computer system. Administrator Boolean</m>		
↓ ≣	Add Vertical Layout - inserts a vertical layout. To arrange attributes to display one under the other, drag them onto the vertical layout in the list. Vertical layouts are often used in conjunction with a horizontal layout, to provide columns of attributes.		
×	Delete – removes the selected item from the list.		

The following options control the overall look of symbols:

Tool	Description
Small icon	Places a small object icon in the top-left corner of the symbol in detail mode.
Force top align	Forces top alignment in the symbol for object attributes, such as Name. If this option is not selected, these properties are centered on the vertical axis.

Configuring the Display of Attributes

An attribute is any single value property. To enable the display of an attribute, click the **Add Attributes** tool, select attributes or extended attributes to display, and click **OK**.

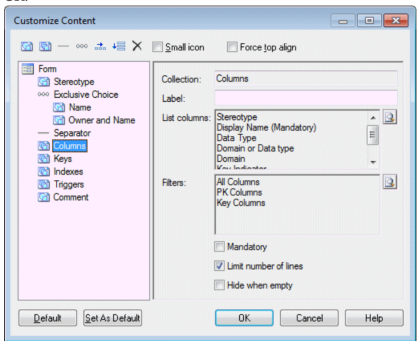


Click on an attribute in the list to set the following options:

Option	Description
Label	Specifies a label to use in the Display Preferences dialog in place of the attribute's name.
Prefix/Suffix	[text items] Insert a prefix and suffix before and after the value of the attribute.
Alignment	[text items] Specifies the alignment of the text.
True/False	[booleans] Specifies a value to display for true and false. For example, for an attribute Annotated, you could specify Annotated and Not Annotated for true and false. By default, boolean properties are displayed if they are true and do not appear if they are false.
Mandatory	Specifies that the attribute must be displayed on the symbol, and is not available for deselection in the Display Preferences dialog.

Configuring the Display of Collections

A collection is a group of sub-objects or related objects. To enable the display of a collection, click the **Add Collections** tool, select collections or extended collections to display, and click **OK**.



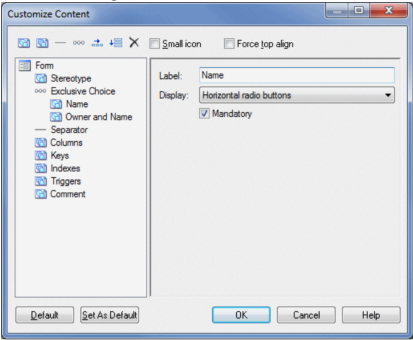
Click on a collection in the list to set the following options:

Option	Description
Label	Specifies a label to use in the Display Preferences dialog in place of the collection's name.
List columns	Specifies the properties displayed for each object in the collection. Click the Select tool beside the field to select attributes for display.
Filters	Specifies one or more filters to offer as radio buttons under the checkbox to select the collection in the Display Preferences dialog. Click the Select tool beside the field to open the Define Available Collection Filters dialog, enter a name for the filter and then click the ellipsis button in the Filter Expression column to define the parameters of the filter.
Mandatory	Specifies that the collection must be displayed on the symbol, and is not available for deselection in the Display Preferences dialog.
Limit number of lines	Enables a field in the Display Preferences dialog allowing the user to limit the display of collection members to the number that they enter.

Option	Description
Hide when empty	Specifies that the symbol compartment containing the collection is hidden when there is nothing to display.

Configuring the Display of Exclusive Choices

An exclusive choice groups two or more attributes in the Display Preferences dialog, from which the user can choose to display one To add an exclusive choice, click the **Add Exclusive Choice** tool, and drag attributes onto it.



Click on an exclusive choice in the list to set the following options:

Option	Description
Label	Specifies a label to use for the choice in the Display Preferences dialog.
Display	Specifies whether the choice displays as horizontal or vertical radio buttons or as a combo list.
Mandatory	Specifies that the choice must be displayed on the symbol, and is not available for deselection in the Display Preferences dialog.

Importing and Exporting Model Graphics

You can import graphics to and export graphics from your PowerDesigner models.

To import an image into PowerDesigner, select **Edit > Import Image** to open the Select Image window (see *Browsing for Images* on page 203), select an image and click **OK** to display it in the diagram. Imported images are saved in the model.

To export one or more symbols from PowerDesigner, select them in the diagram and then click **Edit > Export Image** to open a Save As dialog, select a format in the **Save As Type** list, enter the filename and click **OK**.

You can export symbols in any of the following file type formats:

File type	Extension
Enhanced Metafile	EMF
Bitmap	BMP, DIB, RLE
JPEG Compliant	JPG, JPEG
Portable Network Graphic	PNG
Graphics Interchanged Format	GIF
Tagged Image File Format	TIF, TIFF
Scalable Vector Graphics	SVG

Note: If you export symbols or cut or copy them to the Clipboard, you must select **Edit** > **Export in Color** to retain them in color.

CHAPTER 6 Reports

Reports allow you to publish information about your model, and can be used to provide documentation for your system.

You can create the following types of report:

- A *model report* documents the contents of a model, listing all or a selection of its objects, and showing how they are associated with one another. Listed in the browser within the Reports folder beneath its parent model, and saved with the model. See *Creating a Model Report* on page 223.
- A *list report* documents a single object type, and can help you to see, for example, the type of each table in a physical data model (PDM). Listed in the browser within the List Reports folder beneath its parent model, and saved with the model. See *Creating a List Report* on page 234.
- A *multi-model report* documents one or more models, and can help you to see, for example, to which table in a physical data model (PDM) an entity in a conceptual data model (CDM) corresponds. Listed in the browser as a top-level object, and saved as a *.mmr* file. See *Creating a Multi-Model Report* on page 241.

Creating a Model Report

There are two steps to creating a PowerDesigner model report:

- Define the contents and format of the report PowerDesigner provides a variety of ways to define model reports:
 - Standard Report Templates to generate a model report directly, without any configuration. See Creating a Report with a Report Template on page 224.
 - The *Report Wizard* to easily control the generation of a model report with minimal intervention. See *Creating a report with the Report Wizard* on page 224.
 - The *Report Editor*—to have full control over the content and format of your reports. See *Creating a report with the Report Editor* on page 232.
- *Generate the report* PowerDesigner supports generating reports in HTML or RTF, or will print them directly. See *Generating a model report* on page 233

You can combine these methods as necessary. For example, you could create an initial report with a standard template, refine your selection of objects with the wizard, and then fine-tune formatting in the editor.

Creating a Report with a Report Template

The easiest way to create a model report without any configuration is to use one of the standard model report templates. These allow you to generate a report directly in HTML or RTF format, without specifying objects or formats.

The following standard templates are available:

- Full <Model Type> Report provides lists of all the types of objects in the model, together with detailed information on each object.
- List < Model Type> Report provides lists of all the types of objects in the model.
- Standard < Model Type> Report provides lists of all the types of objects in the model, together with detailed information on each of the main objects.

You can also create your own report templates (see Report Templates on page 270).

Report templates are available in the Generate Report window. To generate a report using a template, see *Generating a model report* on page 233.

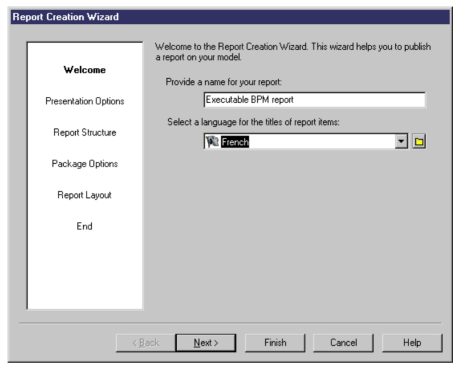
Creating a Report with the Report Wizard

The Report Wizard is an easy way to select which objects will appear in your report, and to control their formatting.

You can complete as much of the Wizard as you want. At each step, you click Next to advance to the next stage, or Finish to exit the wizard and create a report based on your selections so far.

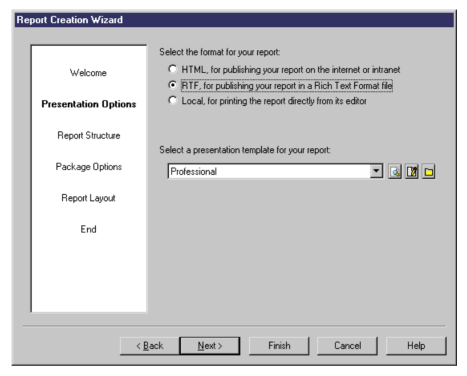
The Report wizard can be launched from your model, to create a new report, or from the Report Editor window of an existing report.

1. Select **Report > Report Wizard** (or select **Report > Reports**, and then click the Report Wizard tool) to launch the wizard:



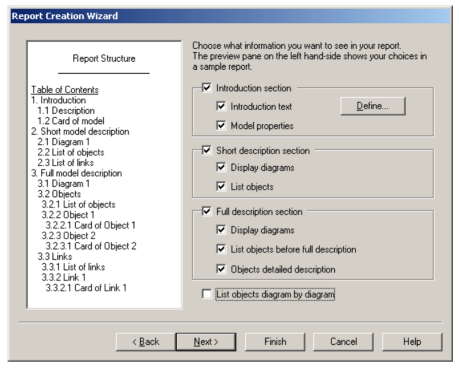
2. The Welcome page allows you to specify a name for the report and the language in which you want its titles to appear. Note that this page is not displayed if you launch the wizard from the Report Editor.

When you are satisfied, click Next:



- **3.** The Presentation Options page allows you to specify a format for your report. You can choose between:
 - *HTML, for publishing your report on the internet or intranet* you can additionally select, and preview, a presentation template using the tools to the right of the template field.
 - RTF, for publishing your report in a Rich Text Format file—you can additionally select, preview, and edit, a presentation template using the tools to the right of the template field.
 - Local, for printing the report directly from its editor.

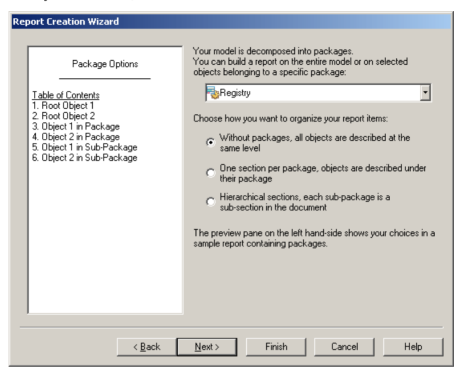
When you are satisfied, click Next:



- **4.** The Report Structure page allows you to specify the kinds of information that will appear in your report. The preview pane on the left hand-side displays a sample report that changes dynamically according to your selections. You can select any or all of the following options:
 - *Introduction section* specifies an introduction sub-heading, preceded by a page break. Makes available the following sub-options:
 - *Introduction text* Text paragraph. Click the Define button to open an editor.
 - Model properties Model card
 - *Short description section* specifies a short description section sub-heading, preceded by a page break. Makes available the following sub-options:
 - *Display diagrams* [not for RQM] Diagram book, Graphics, Diagram description, Diagram annotation
 - List objects List item for each object type in the model
 - Full description section specifies a full description section sub-heading, preceded by a page break. Makes available the following sub-options:
 - *Display diagrams* [not for RQM] Diagram book, Graphics, Diagram description, Diagram annotation
 - List objects before full description Title item and list item for each object type
 - Objects detailed description Book item for each object type
 - List objects diagram by diagram [not for RQM] Diagram book Instead of a flat display of object types, it allows you to display objects sorted by diagram in which they

are displayed. Global objects, such as business rules for example do not belong to a diagram but to the whole model, and therefore are listed under a specific Title book.

When you are satisfied, click Next:



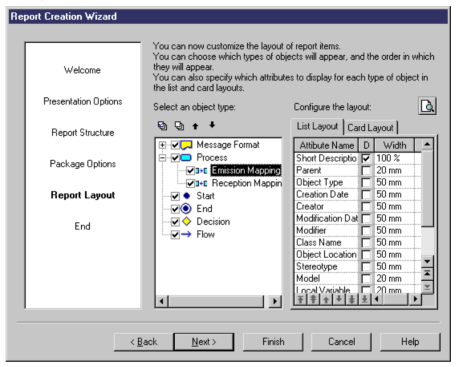
- 5. The Package Options page is displayed only if your model contains packages, and allows you to control the treatment of packages within the report. The preview pane (on the left hand-side) changes dynamically in order to preview your selection. You can select whether to base the report on the entire model or on a sub-package, and then choose between the following options:
 - Without packages, all objects are described at the same level [not available for HTML or an RQM] Lists all the objects together on the top level, whether or not they belong to a package.
 - One section per package, objects are described under their package [not available for HTML or an RQM] Groups objects by the package to which they belong.
 - Hierarchical sections, each sub-package is a sub-section in the document Groups
 objects by the package to which they belong, and groups packages beneath their
 parents to recreate the package hierarchy.

Note that:

• Global objects (such as business rules) are always included, even when you select a package.

• Composite objects (such as activities, or processes in an OOM) are always displayed in an Hierarchy, even if you have selected a different package option.

When you are satisfied, click Next:



6. The Report layout page allows you to select the types of object to include in the report and to configure the layout of the object lists and cards.

To specify the inclusion of an object type, select its checkbox in the list. The list includes only those objects that are present in the selected model or package. Click on the plus sign to the left of an object to reveal and select or deselect its sub-objects.

Stereotypes used as metaclass display in the list of object types, below those of their parent object (see *Reporting on stereotypes as metaclasses* on page 231).

The Select All and Deselect All tools are available above the list. You must select at least one object type to proceed with the wizard. The Move Up and Move Down tools allow you to promote or demote the position of an object (though child object types cannot be moved beyond the scope of their parents.

7. Select an object type in the object type list, and the click the List Layout or Card Layout tab in the right-hand pane to configure its display. These tabs list the object attributes that can be displayed in the report. The following parameters are available:

- Attribute Name You can use the arrows at the bottom of the list to promote or demote the attribute in the list
- D[isplayed] Select the checkbox to enable the display of the attribute
- Width [List Layout only] Each attribute selected for display will be a column in the list. Use this parameter to specify the width of the column either as a percentage or in millimeters.
- **8.** When you are satisfied, click Next:



- **9.** The End page allows you to decide what you will do with your newly created report. Click the Preview button to preview your report in:
 - your Browser for HTML reports
 - your RTF Editor for RTF reports
 - the PowerDesigner preview window for reports to be printed directly.

Before clicking Finish to complete the report creation, you can select one or both of the following options:

- Open the report in the Report Editor to be able to fine-tune more options
- Directly generate or print the report

When you are satisfied, click Finish to exit the wizard and create the report.

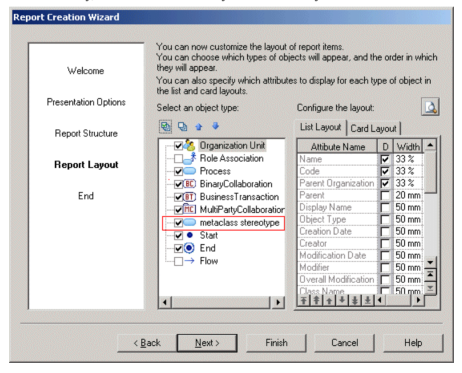
Reporting on Stereotypes as Metaclasses

When a stereotype is defined as "Use as metaclass" in a language, DBMS or extension, it inherits the attributes of a standard metaclass.

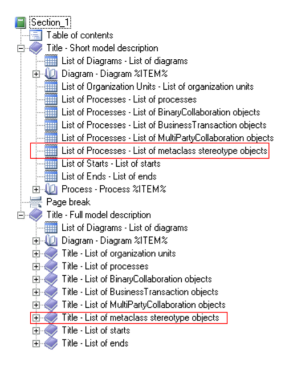
The report wizard support metaclass stereotypes as follows:

- Lists metaclass stereotypes in the list of object types, below the parent object in the Report Layout page.
- Generates a book and a list separately for each metaclass stereotype, below those of the parent object in the Report Editor.

For example, you create a stereotype "used as metaclass" (called metaclass stereotype) in the process language associated with a BPM, then you associate the metaclass stereotype to a process in the diagram and launch the Report Wizard. The metaclass stereotype is listed in the object type list below the parent object in the Report Layout page. Its associated extended attributes if any, are listed in the List Layout and Card Layout tabs.



And the generated report shows the list and the book for the metaclass stereotype below those of the parent object in the Report Editor:



Creating a Report with the Report Editor

The Report Editor gives you complete control over the content and format of your report. You can create a blank report from the List of Reports, open it in the Report Editor, and build it using Report Items.

1. Select **Report > Reports** to open the List of Reports, and click the **New Report** tool.



- 2. Enter a report name, and select a language for the report's titles from the list.
- **3.** [optional] Select a report template from the list to prepopulate the report (see *Report Templates* on page 270).
- **4.** Click **OK** to create the report and open it in the Report Editor (see *The Report Editor* on page 243).

Generating a Model Report

The Generate Report window also allows you to access the standard report templates, or templates or reports that you have previously created, and to generate them in HTML or RTF format, or to print them directly.

1. Select **Report > Generate Report** to open the Generate Report window.



- 2. Select a Generate report option. You can choose from the following options:
 - Report template PowerDesigner provides standard report templates to select the
 objects to include in your report and to provide formatting. You can also create your
 own templates. You can select an alternative folder to look for additional templates by
 clicking the Browse button to the right of the radio button.
 - Model report lists any reports that you have previously created in the model.
- 3. Select the appropriate template or report from the list.
- **4.** Select a Generation action. You can choose from the following options:
 - Generate HTML Generates a frameset named after the File name field, together with a folder containing the necessary HTML and GIF files. For example MyReport.html would have an associated folder called MyReport_files.
 - Generate RTF Generates a Rich Text Format file named after the File name field.
 - Print report Opens the Windows Print window to allow you to directly print the report.

- Print preview opens the print preview window, from which you can choose to print the report, or to generate it as HTML or RTF.
- **5.** [for HTML or RTF only] Specify a report name and file name for the generated file.
- **6.** Specify the language in which to generate the report.
- **7.** Click OK to begin the generation. The Generation action specified above will be performed.

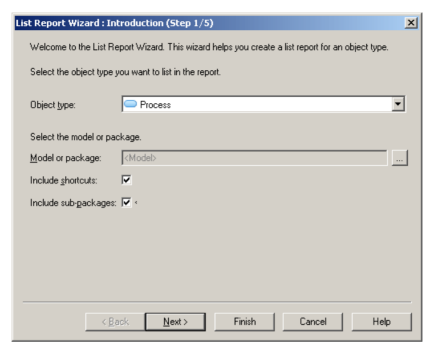
Note: If you want to quickly generate a report that you have already defined, and which is visible in the Browser, right-click its Browser entry, and select Print, **Generate > RTF**, or **Generate > HTML** from the contextual menu.

Creating a List Report

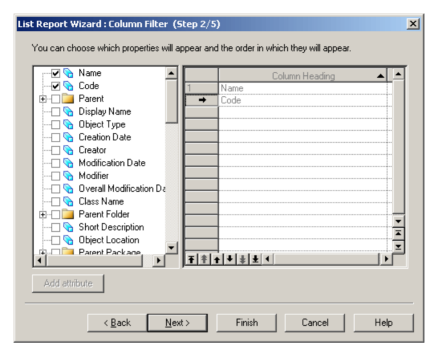
A *list report* documents a single object type within a model, and is displayed as a customizable list with columns and rows that you can filter as necessary. A list report is saved in the model and can be exchanged between models of the same type.

You can create snapshots (called *result sets*) of a list report to keep a history of the execution of a list report in your model. Result sets are listed in the browser beneath their parent list report, and are saved with the model (see *Creating Result Sets* on page 239).

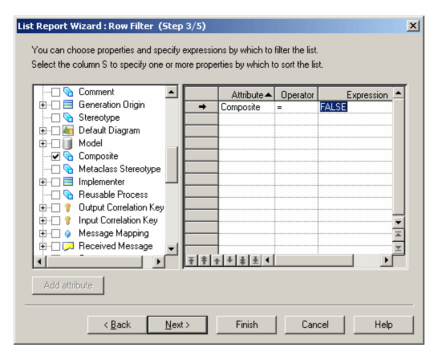
1. Launch the List Report Wizard by selecting **Report > List Report Wizard**, and select the object for which you want to create the report. By default the list report is based on the model and excludes shortcuts and sub-packages:



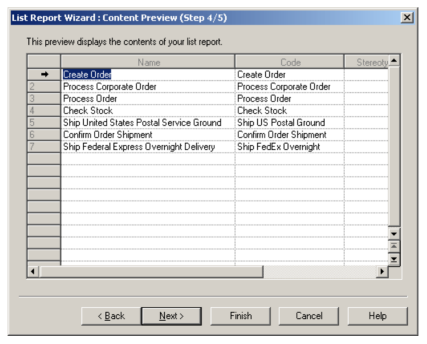
2. Click **Next** to go to the Column Filter page, which allows you to specify which of the object's properties will be included in the list report. Select a property in the left-hand pane to add it to the list in the right-hand pane. You can promote or demote properties in the list using the arrows at the bottom of the pane:



3. Click **Next** to go to the Row Filter page allows you to specify filters to restrict the objects that will be included in the list report. Select a property in the left-hand pane to add it to the list in the right-hand pane, select an operator, and then enter an expression to filter by (see *Defining a Filter Expression* on page 122). You can specify to sort the list on the values of a property by selecting the S[ort] checkbox.

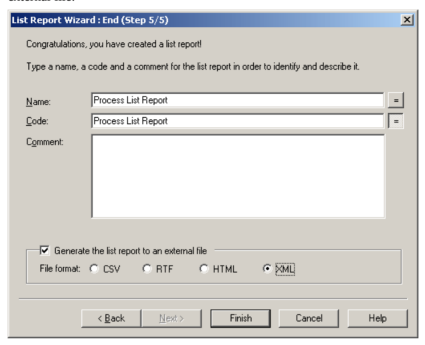


4. Click **Next** to go to the Content Preview page allows you to visualize the results of your choices so far:



To alter the definition click the **Back** button.

5. Click **Next** to go to the End page, which allows you to specify a name and code for the list report, and to add a comment. You can also specify whether to generate the report to an external file.



6. Click **Finish** to exit the wizard and create the report.

The list report is added to the model and listed in the Browser under the List reports folder. If you have selected to generate the report to an external file, you will be asked to specify a file name.

List Report Properties

You can modify an object's properties from its property sheet. To open a list report property sheet, double-click its Browser entry in the List Reports folder or in the List of List Reports. By default, the property sheet of a list report always opens on the Content tab.

The General tab contains the following properties:

Property	Description
Name	Specifies the name of the list report.
Code	Specifies the code of the list report.
Comment	Descriptive comment for the object.

Property	Description
Object type	Specifies the type of the object the list report will be based on. You must select an object type to have any content in your list report.
Model or Package	Specifies the model or package from which the objects will be drawn. Package selection is unavailable for global objects such as users.
Include shortcuts	Specifies whether the list report includes shortcuts.
Include sub-packages	Specifies whether the list report includes sub-packages. This option is unavailable for global objects such as users.

The following tabs are also available:

- **Column Filter** Lets you choose the object properties to be used as column titles in the list report and the order in which they will be displayed.
- Row Filter Lists the filters that restrict the rows included in the list report. Select a property in the left-hand pane to add it to the list in the right-hand pane, select an operator, and then enter an expression to filter by (see *Defining a Filter Expression* on page 122). You can specify to sort the list on the values of a property by selecting the S[ort] checkbox.
- Content Displays the current values for the list report. Properties selected in the Column
 Filter tab are displayed as column headings and property values in rows must satisfy filter
 expressions defined in the Row Filter tab. You can open the property sheet of any object
 included in the list report by clicking the Properties tool.
 - Note that data displayed on this tab does not dynamically change when you perform a change to your model that may affect your list report. To update the data, you must click the **Refresh List Report** tool.
 - Use the generation tools to generate a list report result set as an RTF, HTML, XML, or XLS/CSV file (see *Generating a List Report* on page 240).
- **Result Sets** lists the result sets stored for the list report (see *Creating Result Sets* on page 239). Click the **Properties** tool to open a result set for generation.

Creating Result Sets

A result list is a snapshot of the content of a list report at a given system date and time. You can create as many result sets as you want for the same list report, in order to keep a history of a given list report for future reference.

You can create a result set in any of the following ways:

- Open the property sheet of a list report, click the Result Sets tab, and then click the Create Result Set tool.
- Right-click a list report in the Browser and select New > List Report Result Set from the
 contextual menu.

Result sets are stored within the model and display under the list report to which they are related in the Browser:



Result Set Properties

You can modify an object's properties from its property sheet. To open a result set property sheet, double-click its Browser entry in the List Reports folder just beneath the list report to which it applies. The following sections detail the property sheet tabs that contain the properties most commonly entered for result sets.

The General tab contains the following properties:

Property	Description
List Report	Name of the list report to which the result set applies.
Report Date	Date and time when the result set was created.
Comment	Descriptive comment for the result set that allows you to identify it.

The Content tab shows the contents of the result set. Use the generation tools to generate the result set as an RTF, HTML, XML, or XLS/CSV file.

Generating a List Report

You can generate a list report to a CSV, XLS, RTF, HTML, or XML file.

- Right-click the list report in the Browser and select Generate Format.
- Open the property sheet of the list report, select the Content tab, and click the Generation *Format* tool.
- Select **Report > Generate List Report** to open the Generate List Report dialog box.

You can also right-click a result set in the Browser and select **Preview** or **Print**.

Importing and Exporting List Report Files

It can be useful to exchange list report files between models of the same type. For example, you may want to compare the properties of a certain subset of classes in two OOMs. You can import and export list reports to and from your model using the List of List Reports (**Report** > **List Reports**).

The following tools are available on the List of List Reports:

Tool	Description
	List Report Wizard - Launches the List Report Wizard (see <i>Creating a List Report</i> on page 234).

Tool	Description
	Import List Report from File - Opens a standard Open dialog, which allows you to browse to the list report file to import. A list report file has a .LRT extension.
	Export List Report to File - Opens a standard Save As dialog, which allows you to browse to the location to save the list report.

Creating a Multi-Model Report

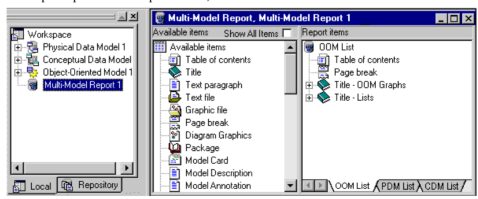
A *multimodel report (MMR)* is a PowerDesigner report that can document any number of models together and show the links between them. To create such a report, you must have at least one model open in the workspace, and you can add additional models at any time.

- 1. Select **File > New Model** to open the New Model dialog box.
- 2. Select Multi-Model Report.
 - This option may be in the left or right hand pane, depending on the configuration of your New Model dialog (see *Creating a Model* on page 6).
- **3.** Enter a name for the report, specify a language, and select a model from the Model Name list as the basis for the first section of the report.
- **4.** [optional] Select a template (see *Creating a Report with a Report Template* on page 224) from the Report Template list.

Note: When you use a template in a language different from the one specified for the report, only user-defined items such as Title or Text paragraph will retain the language of the template. Other items will be displayed in the report language.

5. Click OK to create the multi-model report.

The report opens in the Report Editor, and is added to the Browser:



6. Select **File > Save** to save your report.

Note: If you want to quickly generate a multi-model report from an existing one without modifying it, right-click a multi-model report node in the Browser and select Print or **Generate > RTF** or **Generate > HTML**.

Adding a Second Model to a Multi-Model Report

You can create a multi-model report that contains only one model, but in the majority of cases, you will want to add additional models. Each model in the report belongs to a separate *section*, which can be accessed via the tabs at the bottom of the Report Editor window. You can only add models that are currently open in the workspace, but once a model has been added, you can edit the report even if the source model has been closed.

- Open the multi-model report, and select Report > Report Properties to open its property sheet.
- 2. Select the Sections tab, and click the Add a Row tool.
- 3. In the **Model** column, select the model you want to add from the list.
- **4.** In the **Sections** column, enter the name that you want the model to have in the Report Editor.
- **5.** Click **OK** to return to the Report Editor (see *The Report Editor* on page 243).

Configuring a Multi-model Report with the Report Wizard

You can use the Report Wizard to configure a multi-model report. The wizard works on a single section at a time, and will delete any content currently in the section.

- **1.** Open the multi-model report, and select the section you want to work on by clicking the appropriate tab at the bottom of the Report Editor window.
- **2.** Click the Report Wizard tool in the Reports toolbar to launch the Report Wizard, and follow the procedure in *Creating a report with the Report Editor* on page 232.

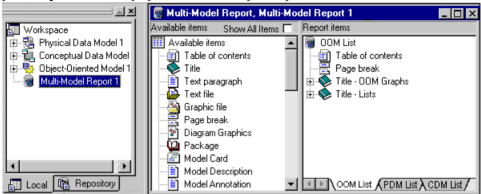
Generating a Multi-model Report

You can generate a multi-model report from within the Report Editor by clicking one of the Generate <format> tools on the Reports toolbar.

Alternatively, you can right-click the multi-model report entry in the Browser, and select **Generate** > <**format**> from the contextual menu.

The Report Editor

You can edit model reports, multi-model reports, and report templates in the Report Editor. The left pane, **Available Items**, lists the items you can include in the report, while the right pane, **Report Items**, displays the structure of your report.



The **Available Items** pane lists only the report items that correspond to objects that exist in the current model. For example, if you have not created any interfaces in your OOM, then the List of Interfaces and Interface book will not be listed. Select **Show All Items** at the top of the pane to display all the report items available for this kind of model. By default, in the Multi-Model Report Editor, all available report items are displayed if the associated model is not open in the workspace.

The following tools are available from the Report toolbar:

Tool	Description
Ÿ	Report Wizard - Opens the Report Wizard (see <i>Creating a Report with the Report Wizard</i> on page 224).
	Print Preview - Displays a report print preview (see <i>Previewing Your Report</i> on page 245)
	Print - Prints the report.
RIF	Generate RTF - Generates the report as an RTF file.
HTM	Generate HTML - Generates the report as an HTML file.
\$°E	Add Item - Adds an item to the Report Items pane.
4	Up One Level - Moves item up one level.

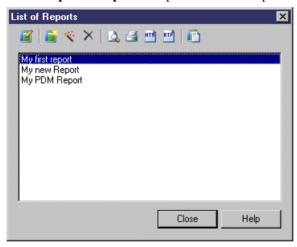
Tool	Description
4	Down One Level - Moves item down one level.
4	Raise Level - Moves item at the same level as the book item (item that contains other items) that precedes.
*	Lower Level - Moves item within the book item that follows.

Opening a Report in the Report Editor

You can open and edit any existing report in the Report Editor.

For information about creating a report, see Creating a Model Report on page 223.

1. Select **Report > Reports** to open the List of Reports.

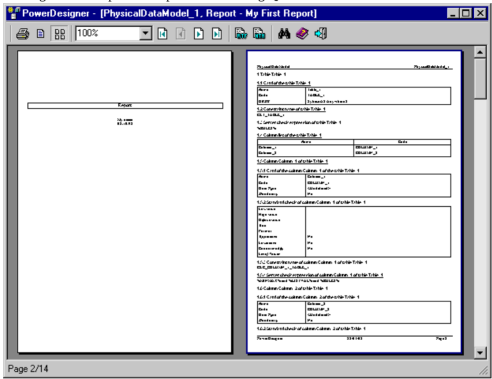


2. Select the report you want to modify and click the Edit Report tool to open it in the Report Editor.

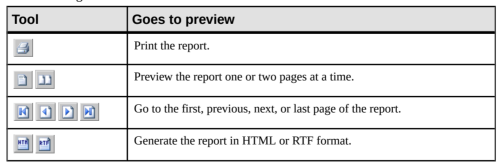
Note: If you want to quickly generate a report from an existing one without modifying it, select a report in the List of Reports then click the Print Report, Generate HTML, or Generate RTF tool.

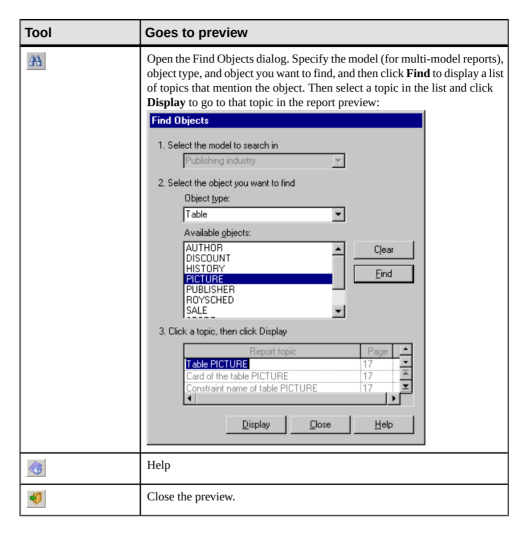
Previewing Your Report

You can preview your report by selecting **Report > Print Preview** or by clicking the **Preview** tool in the End page of the Report Creation Wizard. You can preview a report item by right-clicking it in the Report Items pane and selecting **Quick View**.



The following tools are available in this window:





Saving a Model Report

Reports are saved with the model to which they belong.

Note: To reduce the size of your model, you can create its report as a multi-model report, which is saved to a separate file. For more information, see *Creating a Multi-Model Report* on page 241.

Adding Items to a Report

The Available Items pane of the Report Editor lists the items that you can add to your report.

You can add an item to the Report Items pane in any of the following ways:

- Double-click the item in the Available Items pane to place it below the currently selected item in the Report Items pane.
- Drag the item from the Available Items pane and drop it at the desired position in the Report Items pane. Use the **Ctrl** or **Shift** key to select multiple items. If the pointer becomes a barred circle, that means the drop target is unauthorized. Note that you can drag and drop an item only when the Report Items pane already contains at least one item.
- Right-click the item in the Available Items pane and select Add from the contextual menu

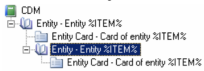
The following kinds of report items are available:

Description
Table of contents – Inserts a table of contents. PowerDesigner automatically inserts a following page break.
Title - Free text to introduce what is next.
Paragraph – the following types are available, depending on the context:
 Text paragraph – free text that can be inserted anywhere Description – contents of the Description sub-tab of the Notes tab of the model or object property sheet Annotation – contents of the Annotation sub-tab of the Notes tab of the model or object property sheet Other – text paragraphs are available as necessary to display code preview, scripts, validation rules, etc
Text file – Inserts the contents of a text file, selected via a file chooser.
Graphical file - Inserts the contents of a graphics file, selected via a file chooser.
Page break – Inserts a page break. Right-click the inserted item and deselect Generate in HTML to disable it when generating HTML reports.
Card – Inserts a table listing the properties of the model or package. Right-click the item after insertion and select Layout to control the properties listed (see <i>Controlling the layout of card report items</i> on page 260)
List - Inserts a table listing the objects of a given type belonging to the model or another object. Right-click the item after insertion and select Layout to control the properties listed (see <i>Controlling the layout of list report items</i> on page 259)
Graphics – Inserts an image of a diagram.
Book – Inserts a set of sub-items to report on a particular type of object. May contain cards, lists, text items, graphics, and other books as necessary. When you add a book item to a report, you automatically add its dependent items. You can delete any dependent item that you do not need.

When you add an item to the Report Items pane, the item remains in the Available Items pane. You can insert the same item several times in the same report contents.

Notes:

Composite objects - BPM processes can contain other processes, OOM activities can
contain other activities, and CDM entities can contain other entities. Such composite
object hierarchies are not included by default in the report, but you can display them by
adding a second instance of the appropriate report item inside the first. In the following
example, the second Entity book is added inside the first Entity book to display child
entities inside their parent entities:



- Package and composite object hierarchy When you add a package or composite object book item to a report, you can select the Hierarchical Display command in the item contextual menu to display the package or composite object hierarchy in the generated report. You do not need to use this command when you generate for an HTML report, as HTML reports always provide a hierarchical display.
- Drag and drop between reports You can drag and drop items between reports of the same type. If you simply drag and drop an item from one report to another without pressing any key, you move the item from one report to another. You can copy an item by pressing the **Ctrl** key while dragging and dropping it. The report in which you want to drop the item must already contain at least one item.

Note: When you generate an HTML report that contains a diagram graphic and the object cards of the symbols, hyperlinks are created between the diagram symbols and the corresponding object cards. You can click a symbol in the diagram to access the object card that corresponds to it in the HTML page.

Modifying Items in the Report Items Pane

You can move items in the Report Items pane by dragging and dropping them.

To copy an item, hold down the **Ctrl** key while dragging it. You can copy any item within the Report Items pane except for the root folder. Any formatting applied to the copied item is preserved. When you copy a book item, you also copy its dependent items.

Contextual Menu

The following actions are available by right-clicking items that you have added to the report in the Report Items pane:

Command	Description
Show Title	Controls the display of the item title in generated reports.
Show Book Title in HTML TOC	[book items] Controls the display of the book item title in the table of contents of HTML reports.

Command	Description
Show Contents in HTML TOC	[book items] Controls the display of the sub-item titles in the table of contents of HTML reports.
Up	Moves the item up one line in the tree.
Down	Moves the item down one line in the tree.
Raise Level	Moves the item up one level in the tree.
Lower Level	Moves the item up one level in the tree.
Format	Opens the dialog allowing you to modify the formatting of the item (see <i>Formatting textual report items</i> on page 254 and <i>Formatting graphical report items</i> on page 258).
Layout	[list and card items] Opens a dialog allowing you to modify the layout of the item (see <i>Controlling the layout of list report items</i> on page 259 and <i>Controlling the layout of card report items</i> on page 260).
Collection	[list and book items] Opens a dialog allowing you to define the collection to which the report item will be applied (see <i>Modifying the Collection of an Item</i> on page 250).
Selection	[list and book items] Opens a dialog allowing you to refine the selection of objects to which the report item will be applied (see <i>Refining the selection of objects for a report item</i> on page 252).
Edit Title	Opens the item in a dialog allowing you to edit its title (see <i>Modifying the title of an item</i> on page 249).
Delete	Removes the item from the Report Items pane. You can delete any item except the root.
Quick View	Generates a preview of the item (see <i>Previewing your Report</i> on page 245).

Modifying the Title of an Item

Package, object, and object-dependent items all have default titles, and you can insert Title items anywhere in the Report Items pane and as often as you want. You can edit the default text of these report items.

- 1. Right-click an item in the Report Items pane and select Edit Title to open it in the Editor dialog box.
- **2.** Enter any appropriate changes to the title text. The user-defined check box will be automatically selected. To revert to the default value, clear this check box.
- **3.** [optional] Clear the Show Title check box if you do not want to show the title of the item in the previewed or generated report.

- **4.** [optional] Insert GTL variables that represent the name of the object, its parent, or model, etc at the cursor, by selecting them with the Insert button.
- **5.** [optional] Click the Format button to open the Format dialog box, and select the appropriate formatting.
- **6.** Click OK to return to the Report Editor. The first line of the title is displayed next to the item in the Report Items pane.

Note: You can edit the default titles of all report items in the report language resource file that is attached to your report. For more information, see *Customizing and Extending PowerDesigner > Translating Reports with Report Language Resource Files.*

Modifying the Collection of an Item

You can extend the PowerDesigner metamodel to, for example, add new properties to an existing object (extended attributes), to create new objects (extended objects), and to create new connections between object types (extended and calculated collections and extended compositions). These latter collection extensions are not included, by default, in the object book report items in the Available Items pane of the Report Editor and must be added by hand.

Note: If you create extended or calculated collections in your model and use the Report Wizard (see *Creating a Report with the Report Wizard* on page 224) to create your report, the generated report automatically creates a list for each type of extended and calculated collection inside the book item for each affected metaclass.

You can add any object list or book inside any other object book to allow you to represent any extended or calculated collection. Since there is no control over the location where you drop report items, and you are responsible for the global consistency of items and collections in your report. Once you have dropped the appropriate item, you can modify its collection and select a calculated or extended collection.

In the following example, a calculated collection is created on the operations metaclass that retrieves the diagrams where messages using a given operation are displayed. To display these diagrams in the report, a diagram item must be inserted inside the operation book item and the appropriate calculated collection selected for its collection:



In the following example, in order to manage the "schedule" and "event" concepts, the extended object <<event>> has been created, along with an extended collection of extended objects <<schedule>>. The Extended Object report item is added to the report and filtered on the stereotype Event (see *Refining the Selection of Objects for a Report Item* on page 252) and the List of Extended Objects is added to the Extended Object book, with its collection set to Schedule:

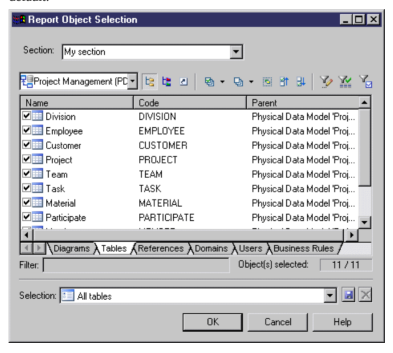


- 1. Drag and drop the appropriate book or list item under the selected book item in the Report Items pane.
- 2. Right-click the book or the list item and select **Collection** to open its Collection dialog box
- 3. Select a collection in the Collection list and click **OK** to return to the Report Editor.

Selecting Objects to Include in the Report

By default, the report includes all the objects in your model. You can restrict the objects included by making a selection, which is saved with the report.

 Select Report > Select Objects from the Report Editor to open the Report Object Selection dialog box. All the objects (except any external shortcuts) are selected by default.



- **2.** Select a report section from the Section list (see *Report Properties* on page 262).
- **3.** [optional] Select a package from the package list.

- **4.** Select the objects that you want to include in the report from each of the object-specific sub-tabs.
- **5.** [optional] Specify a name for your selection in the Selection list and click the Save tool beside the list. The selection is saved as part of the model file (or in the .mmr file for a multi-model report).
- **6.** Click OK to confirm your selection and return to the Report Editor.

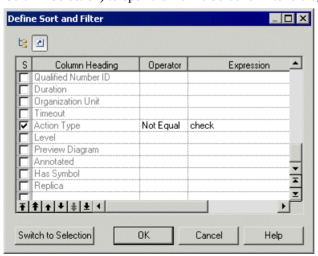
For information about the tools in this dialog, see *Adding an Item from a Selection List* on page 124.

Refining the Selection of Objects for a Report Item

You can refine the selection of objects for individual report items. For example you can have a list of all the tables in your PDM, but you need detailed information about only some of them. You can refine the object selection either by selecting individual objects or by applying a filter. You can also control the ordering of individual objects.

Note: If you have made a selection of objects at the report level (see *Selecting objects to include in the report* on page 251), objects excluded there will not be available for selection at the report item level.

1. Right-click a book or model-dependent list item in the Report Items pane and select Selection (or, for matrix items, right-click the matrix item and select Row Selection or Column Selection) to open the Define Sort and Filter dialog box:

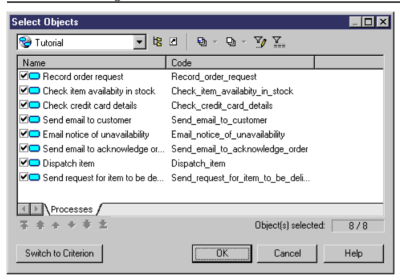


- 2. [optional] Sort and filter the objects you want to include as follows:
 - Select the S column next to a property to sort by its value
 - Select an operator to apply on the expression value in the Operator column.
 - Enter an expression to filter by in the Expression column, and select the U column to apply the filter to your selection.

For more information about the operators and expression syntax, see *Defining a Filter Expression* on page 122.

- Use the arrow buttons at the bottom of the dialog to reorder properties in the list
- **3.** [optional] If you want to refine your selection by choosing from a list of available objects, click the Switch to Selection button in the lower left corner of the dialog box to display the Select Objects dialog box:

Note: If you click the Switch to Selection button, any information entered in the Define Sort and Filter dialog will be lost.



4. Select the objects that you want to include at this place in the report. By default, all the objects are selected. You can reorder the objects in the list by using the arrow buttons at the bottom of the dialog.

Note: If you define a selection of ordered objects on a package for which have selected the Hierarchical Display command (see *Adding items to a report* on page 246), any reordering you do here is ignored.

5. When you are satisfied with your filtering or selection, click OK to return to the Report Editor. Note that only the last of the filter or selection from which you clicked OK will be applied.

Formatting Report Items

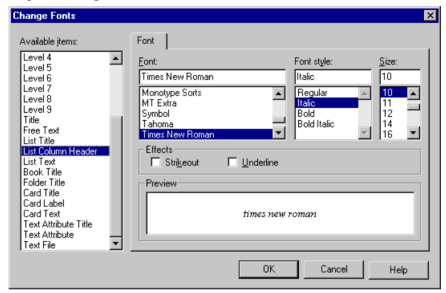
The formatting of your report is highly customizable. You can set default formats and/or create specific formats for individual report items:

Note: Right-click any item and select Format to access its formatting options.

Specifying Default Fonts for Report Items

You can specify default fonts for report items, report templates and reports. The default fonts are saved in the registry.

1. Select **Report > Change Fonts** from the Report Editor window to open the Change Fonts Properties dialog box:

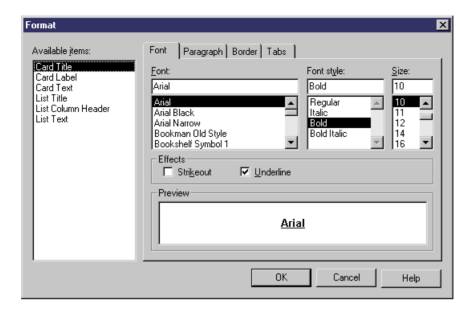


- **2.** Select one or more available items in the left-hand list, and specify a font, style, size, and effects as appropriate.
- **3.** Click OK to return to the Report Editor.

Formatting Textual Report Items

You can access the report items Format dialog in any of the following ways:

- Select one or more text or list report items in the left-hand Available Items pane, and select **Report > Format** in order to set default formatting for them.
 - Each instance of the item that you subsequently add to the right-hand Report Items pane will have this same formatting, but your changes will not affect any report items already in the Report Items pane.
- Select one or more text or list report items in the right-hand Report Items pane, and select **Report > Format** to change their formatting.



Available Items

Some report items contain more than one text element. You can format each separately or use the **Ctrl** or **Shift** keys to select several at once:

Report Item	Text Selections
Card items	The following selections are available for card items (lists of properties), which are output in table format: • Title - Title of the item, eg "Card of the Table"
	 Label - Property name on a list of properties, eg "Table Code" Text – Value of a property, eg "EMPLOYEE"
CRUD Matrix items	The following selections are available for CRUD Matrix items, which are output in table format:
	Matrix title – Title of the item, eg "CRUD Matrix " Matrix row and column – Resource and process name, eg " Check item (process name in rows)" and " Stock (resource name in columns)" Matrix text – CRUD value, eg " RU "

Report Item	Text Selections
Model- and object-dependent	The following selections are available for model- and object-dependent items, which are output in text format:
items	Title – Title of the item, eg " Table Description " Text – Text of the description, annotation, or script, eg "This table describes different employee characteristics "
List items	The following selections are available for list items, which are output in table format:
	Title – Title of the item, eg " List of Indexes "
	Column Header – Heading of column, eg " Code "
	Text – Value in the column, eg " PK_EMPLOYEE "
Title page	The following selections are available for the title page, which is output in text format:
	Title – Title of the report, eg "OOM Report"
	Optional Fields – Text of the author, date, version or summary, eg " VB, 09.15.99, draft, report with lists only "
	For more information about the title page, see <i>Report Properties</i> on page 262.
Table of contents	The following selections are available for the table of contents, which is output in text format:
	TOC title – Title of the table of contents, eg " Table of contents "
	• Level <i>x</i> – Text of the different hierarchy levels in the table of contents, eg "2.1 Model information "

Note: Select the levels to display from the Show levels list beneath the Available items pane of the Format dialog box. To define the levels to be shown in the TOC of an HTML report, see *Report Properties* on page 262.

Font Tab

The Format dialog Font tab allows you to specify a font, style, size, and effects for the text elements that you select in the left-hand Available items list.

Paragraph Tab

The Format dialog Paragraph tab allows you to specify indentation, spacing, and alignment for the text elements that you select in the left-hand Available items list.

Border Tab

The Format dialog Border tab allows you to specify elements of a frame around the text elements that you select in the left-hand Available items list. The following border formatting is available:

Option	Description
Left	Inserts a vertical line to the left of all the occurrences of the selected text elements.
Right	Inserts a vertical line to the right of all the occurrences of the selected text elements.
Тор	Inserts an horizontal line on top of all the occurrences of the selected text elements.
Bottom	Inserts an horizontal line at the bottom of all the occurrences of the selected text elements.
Box	[card and list items only] Inserts a rectangle around all the occurrences of the selected text elements.
	For card items, inserts a rectangle that groups all the occurrences of Text Label (property names) including Text (corresponding property values).
	For list items, inserts a rectangle that groups all the occurrences of Column Header (heading of column, example Code), and also a rectangle that groups all the occurrences of Text (value in the column), if you have previously highlighted each of these text selections in the Available Items pane.
Width	Specifies the line width for the Left, Right, Top and Bottom frame options
Box width	Specifies the line width of the box frame
From text	Specifies the amount of space from text to top, bottom, left, and right border

Tab Tab

The Format dialog Tab tab allows you to specify tab positions and alignment for the text elements that you select in the left-hand Available items list. This formatting is particularly useful for the layout of headers and footers (see *Modifying report section headers and footers* on page 261).

The following tab formatting is available:

Option	Description
Tab stop position	Specifies the measurement for a tab stop
Default tab stops	Specifies the default spacing between tab stops

Option	Description
Alignment	Specifies how text is to be aligned at the tab stop. To change the alignment for an existing tab stop, click it in the Tab Stop Position box, and then click the new alignment option

Editing Textual Report Items

You can edit the text of a text paragraph or a text file in a text editor by double-clicking it or right-clicking it and selecting **Edit**.

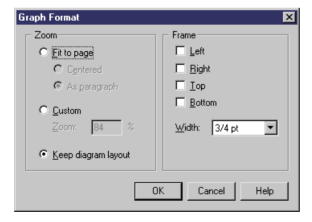
For text paragraphs, you can select the following kinds of content:

- User-defined Enter text directly into the box. Click the Format button to apply formatting to selected text.
- Object attribute Select an attribute from the list.

Formatting Graphical Report Items

You can access the report items Graph Format dialog in any of the following ways:

- Select one or more graphical report items in the left-hand Available Items pane, and select Report > Format in order to set default formatting for them.
 - Each instance of the item that you subsequently add to the right-hand Report Items pane will have this same formatting, but your changes will not affect any report items already in the Report Items pane.
- Select one or more graphical report items in the right-hand Report Items pane, and select
 Report > Format to change their formatting.



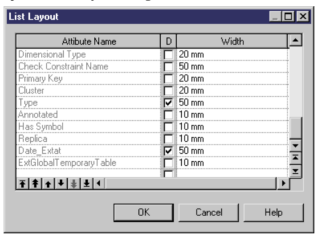
The following options are available in the Graph Format dialog:

Option	Description
Zoom	Specifies the resizing of the graphic in the report. You can choose between: • Fit to page • Custom zoom • Keep diagram layout - one page of the diagram per report page
Frame	Specifies the borders to insert around the graphic.

Controlling the Layout of List Report Items

List report items are published as tables, ordered by the name or code of the objects. You can specify which attributes will be displayed, in which order, and the width of their columns.

1. Select one or more list report items in the Report Items pane and select **Report > Layout** to open the List Layout dialog, which lists all the attributes available for the object:



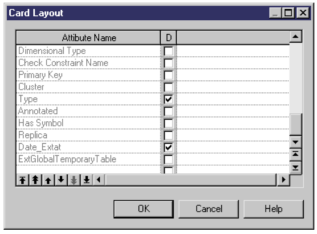
- 2. Enter any appropriate layout changes as follows:
 - Use the arrow buttons at the bottom of the dialog to reorder columns in the table.
 - Select the D column next to a property to display it in the table.
 - Enter a width in the width column. You can specify the width in millimeters (mm), inches (in) or as a percentage of the table width.
- **3.** Click OK to return to the Report Editor.

Note: If extended attributes are specified for the object, they will be available for selection in the List Layout dialog. You can choose to select all extended attributes or only those whose value has been modified using the **Display > All** and **Display > Only modified ones** commands from the list item contextual menu.

Controlling the Layout of Card Report Items

Card report items represent the property sheets of individual objects and are published as two-column tables. You can specify which attributes will be displayed, and in which order.

1. Select one or more card report items in the Report Items pane and select **Report > Layout** to open the Card Layout dialog, which lists all the attributes available for the object:



- 2. Enter any appropriate layout changes as follows:
 - Use the arrow buttons at the bottom of the dialog to reorder properties in the table.
 - Select the D column next to a property to display it in the table.
- **3.** Click OK to return to the Report Editor.

Note: Select the Displayed check box for the Class Name attribute to distinguish shortcuts cards from the other object types cards in the generated report.

Suppressing the Titles of Report Items

You can suppress the title of any item in your report. The following illustration shows a portion of a report, with the title of the process card displayed:

1 Process Process 1

1.1 Card of process Process 1

Name	Process_1
Code	Process_1
Comment	

This illustration shows the same report with the title of the process card suppressed:

1 Process Process 1

Name	Process_1
Code	Process_1
Comment	

Right-click an item in the Report Items pane and deselect the Show Title command.

or

Double-click an item to open the Editor dialog box, clear the Show Title check box, then click OK.

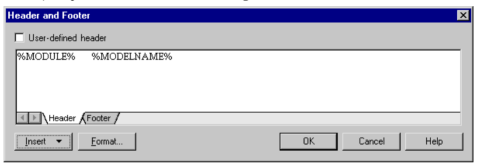
Modifying Report Section Headers and Footers

The Report includes a default header and footer that you can modify.

For more information about the default header and footer, see *Report Properties* on page 262.

For RTF reports, you can specify separate headers and footers for each section of your report (see *Report Properties* on page 262).

1. Right-click the root section item in the Report Items pane and select Header/Footer (or click the Header & Footer button in the Presentation Options page of the Report Creation Wizard) to open the Header and Footer dialog:



2. Enter any appropriate changes to the header text. Edit the Footer text by clicking on the Footer sub-tab. You can use any of the variables available to the RTF template (see *RTF and HTML Report Presentation Templates* on page 267).

If you change the default header or footer text, then the User-Defined check box is selected, to indicate that you have overridden the default values in the associated report language resource file. To revert to the default value, clear the check box. For more information about report language resource files, see *Customizing and Extending PowerDesigner > Translating Reports with Report Language Resource Files*.

Note: Use the key combination **Ctrl+Tab** to insert tabulations in a header or open the Tabs tab in the Format dialog box (see *Formatting textual report items* on page 254) to set tab stop values.

3. Click OK in each of the dialog boxes.

Report Properties

To open the report property sheet, select **Report > Report Properties** from the Report Editor window.

The report property sheet General tab contains the following properties:

Property	Description
Name	Specifies the name of the report.
Code	Specifies the code of the report.
Comment	Provides additional descriptive information about the report.
Language	Specifies the language of the report. Click the tools to the right of this field to edit the selected report language resource file or to change the path that populates the list. For more information see <i>Customizing and Extending PowerDesigner</i> > <i>Translating Reports with Report Language Resource Files</i> .
No paragraph numbering	Suppresses section numbers in RTF and printed reports. Paragraph numbering is not used in HTML reports.
Generate empty paragraphs	Generates titles for all book items, even if they have no content.

Title Page Tab

The report property sheet Title Page tab allows you to specify the contents of a title page for your report:

Property	Description
No title page/ Include title page	Select whether to include a title page. Selecting Include title page enables the other fields on this tab.
Title	Specifies the title of the report. Defaults to the name of the report.
Author	Specifies the report author. Defaults to user shown on the Version Info tab.
Date	Specifies the date of the report. Defaults to the current date.
Version	Specifies the version number of the report. Defaults to the version in the model property sheet.
Summary	Specifies any additional text to be printed on the title page.

Click the Format button to customize the formatting of these fields.

Note: For HTML reports, a home page is generated instead of a title page (see below). Title pages are never generated for RTF reports generated with a report template.

RTF Format Tab

PowerDesigner provides a set of predefined RTF presentation templates, style sheets, and header and footer files for generating RTF reports, which are located in the Resource Files\RTF Report Templates directory. You can use these files as a basis to create your own templates.

The report property sheet RTF Format tab allows you to specify an RTF presentation template for your report, and contains the following properties:

Property	Description
Template	Specifies the RTF presentation template to be used to style the report. Click the tools to the right of this field to edit the selected template (see <i>RTF and HTML Report Presentation Templates</i> on page 267) or browse to an alternate template directory.
Use sections header and footer	Specifies to use the header and footer defined in each report section instead of those defined in the RTF presentation template. If you want to preserve the header and footer of the title page and the one of the table of contents page, you should add a section break after the table of contents. This option is recommended when formatting a multi-model report, as otherwise all the pages of the report will have the same header and footer.

Note: Click the **Set As Default** button to specify your current settings as the default for RTF reports. To revert to the previously saved values, click the **Default** button.

HTML Format Tab

PowerDesigner provides a set of predefined HTML presentation templates, style sheets and header and footer files for generating HTML reports, which are located in the Resource Files\HTML Report Style Sheets directory. You can use these files as a basis to create your own templates.

The report property sheet HTML Format tab allows you to specify HTML presentation options for your report, and contains the following properties:

Property	Description
Template	Specifies the HTML presentation template to be used to style the report. Click the tools to the right of this field to preview, save, or delete the selected template, or to browse to an alternate template directory.
Style sheet	Specifies the style sheet to be used to style the report as an absolute or relative path or a URL. Click the tools to the right of this field to edit the selected stylesheet (see <i>RTF</i> and <i>HTML Report Presentation Templates</i> on page 267) or browse to an alternate style sheet.

Property	Description
Header / Footer	Specifies the HTML file to be used as the report header or footer as an absolute or relative path or a URL. Click the tools to the right of the field to edit the selected file (see <i>RTF and HTML Report Presentation Templates</i> on page 267) or browse to an alternate file.
	You can also specify the height, in pixels, of the header and footer.
Home page	Specifies the HTML file to be used as the report homepage as an absolute or relative path or a URL. Click the tools to the right of this field to edit the selected file (see <i>RTF and HTML Report Presentation Templates</i> on page 267) or browse to an alternate file.
Table of con-	These options control the format of the table of contents. You can specify:
tents	• Level - the maximum number of levels to display in the HTML table of contents. The default is 4.
	• Width - the width of the frame as a percentage of the total width of the report window. The default is 25%.
	TOC at right - whether the TOC will be generated on the left (default) or right side of the screen.
	You can reduce the size of the HTML TOC using the following commands from the contextual menu of book items in the Report Items pane:
	• Show contents in HTML TOC - deselect this option to display only the title of the item without its contents in the TOC.
	Show book title in HTML TOC - deselect this option to remove the title of the book item from the table of contents. Automatically deselects the Show contents in HTML TOC option.
Image Format	Specifies the file format for graphic files to be generated and embedded in the report. You can choose from the following:
	 SVG - XML-based language for Web graphics, which allows you to interact with the graphics. Note that SVG is not supported for graphics embedded in RTF in PowerDesigner property fields, and such graphics will be generated as PNG. PNG - higher quality than JPEG. JPEG - smaller file size than PNG.
List format	Specifies the format for lists. You can specify the number of rows you want to display per page in the list results and the number of links to additional results displayed below the list. Additional results are numbers with hyperlinks to other pages containing the next rows of the list.

Property	Description
Add page break for top level list and cards	Inserts a page break before each top level list and card to avoid long HTML pages.

Note: Click the *Set As Default* button to specify your current settings as the default for HTML reports. To revert to the previously saved values, click the **Default** button.

Depending on the type of location (local or UNC paths, or URL), style sheet files, header and footer files and home page files are used as follows:

Location	Use
Local path or UNC path	The file is copied into the report generation folder.
URL	The file is referenced in its location.

We recommend that you gather your style sheets and header and footer files in a subfolder with the same name as the presentation template file with which they are associated to ensure that the structure of links between them is simplified.

For example, the *Header_Blue.html* header uses files that are gathered in the *Header_Blue files* folder:



Sections Tab

You can use sections to structure your report. You can create, delete, modify and rename sections in the report property sheet. Each section can only report on one type of model. In a multi-model report, each different type of model (PDM, OOM, BPM, etc) must have its own section.

Reports must contain at least one *section*. Sections are displayed as tabs at the bottom of the Report Items pane of the Report Editor.

The report property sheet Sections tab allows you to create, configure, and delete report sections, and contains the following properties:

Property	Description	
Name	Specifies the name of the section, which will be displayed on the sub-tab at the bottom of the Report Editor window.	
	You can change the name of a section here or by right-clicking the section node in the Report Editor and selecting Rename	
Model	[multi-model reports only] Specifies the model on which the section will report.	
Template	 Specifies the template upon which the section is based. You can choose between: None [default] – creates an empty section. Full Model Type Report – provides lists of all the types of objects in the model, together with detailed information on each object. List Model Type Report – provides lists of all the types of objects in the model. Standard Model Type Report – provides lists of all the types of objects in the model, together with detailed information on each of the main objects. 	
Apply Template	Re-applies the specified template to the section, deleting any modifications you may have made.	
	Note that you cannot undo this action.	

Note: You can launch the Report Wizard from the Report Editor to configure the present section. The wizard configures only one section at a time, and will delete the current contents of the section. To configure a second section, select it using the section tabs at the bottom of the window, and relaunch the wizard. For information, see *Creating a report with the Report Wizard* on page 224.

Valid Codepage

By default, PowerDesigner generates in the HTML page a character set (charset) built from the current language of the report. If this is not correct for your needs, you can change the charset.

- 1. Right-click the report in the Browser, and select Properties from the contextual menu to open its property sheet.
- **2.** On the General tab, click the Properties button to the right of the Language field to open the Report Language resource file in the Resource Editor.
- **3.** Expand the Report **Titles > Common Objects** category, and set the appropriate values for the CharSet and CodePage items.

For information about working with charsets and coding pages, see: http://www.w3.org/International/tutorials/tutorial-char-enc/.

Note: You can translate the navigation buttons (Previous, Next, Home) generated by default in your HTML report using HtmlNext, HtmlPrevious and HtmlHome items in the Report Titles

\Common Objects category of the Report Language Editor. For more information, see Customizing and Extending PowerDesigner > Translating Reports with Report Language Resource Files.

RTF and HTML Report Presentation Templates

PowerDesigner provides a set of predefined RTF and HTML presentation templates to style reports in these formats. You can use these templates and their associated files as a basis to create your own presentation templates. These RTF presentation templates are stored in the Resource Files\RTF Report Templates folder.

The following GTL variables are available to these templates:

Variable	Description
%DATE%	Report date defined in report property sheet.
%TIME%	Report generation time.
%MODELNAME%	Model name of a report section.
%MODELCODE%	Model code of a report section.
%MODULE%	Module name of a report section.
%APPNAME%	Application name (PowerDesigner).
%TITLE%	Report title defined in report property sheet.
%AUTHOR%	Report author defined in report property sheet.
%VERSION%	Report version defined in report property sheet.
%SUMMARY%	Report summary defined in report property sheet.
%COMPANY%	Company name (Sybase, Quest).
%REPORTCONTENT%	[RTF only] Report insertion point in the RTF presentation template. If this variable is not defined, the report is appended at the end of the RTF presentation template.
%NEXT%	[HTML only] URL of the Next page of the home page.
%NEXTLABEL%	[HTML only] Name of the Next page of the home page.

RTF Presentation Templates

An RTF presentation template file has an .RTF extension and allows you to define the header, footer, title page, table of contents, and general style of your RTF report. You can insert pictures, page borders and variables in an RTF presentation template.

The presentation template takes into account all the presentation options that you have defined in the Report Wizard or Report Editor, except the table of contents report item as this is defined in the RTF presentation template.

Note: If you open a report saved in a previous version, the RTF Template list is set to <None>.

HTML Presentation Templates

An HTML presentation template file has an .HTMLTPL extension and allows you to define the header, footer, home page, and style sheet (for font, color, background, size, margin, and alignment) for your HTML report. The formatting defined in your style sheet will override any defined in the Report Wizard or Report Editor.

Note: If you open a report saved in a previous version, the HTML presentation template has the values of the default HTML presentation template or the Presentation template box will be set to (<None>).

Style Sheet Structure

The following table describes the use of class names in the report style sheets:

Class names	Description
BODY	Defines the background styles for all report pages, except the home page frame and the browser frame page.
.BROWSERBODY	Defines the background styles for the browser page.
.HOMEBODY	Defines the background styles for the home page.
.TEXT	Defines the default font styles for text blocks, like description, annotation, etc.
.TITLE	Defines the default font styles for the title of the home page.
TABLE	Defines the default styles for tables.
TD	Defines the default styles for table cells.
Table.GRID	Defines the styles for object list tables.
TABLE.GRID TD.HEADER	Defines the styles for the header cells of object list tables.
TABLE.GRID TD	Defines the styles for the cells of object list tables of even rows.
TABLE.GRID TD TD2	Defines the styles for the cells of object list tables of odd rows.
Table.FORM	Defines the styles for object card tables.
TABLE.FORM TD.HEADER	Defines the styles for the cell name of object card tables.
TABLE.FORM TD	Defines the styles for the cell value of object card tables.
Table.TEXT	Defines the styles for the tables around the text blocks.
TABLE.TEXT TD	Defines the styles for the cells of tables around the text blocks.

Class names	Description
Table.TITLE	Defines the styles for the tables around the home page title.
TABLE.TITLE TD	Defines the styles for the cells of tables around the home page title.
Table.GRAPHICS	Defines the styles for the tables around graphics.
TABLE.GRAPHICS TD	Defines the styles for the cells of tables around graphics.
н1	Defines the styles for level 1 headings.
H2	Defines the styles for level 2 headings.
НЗ	Defines the styles for level 3 headings.
HR	Defines the styles for separator lines.
A:LINK	Defines the default colors for non-visited hyperlinks.
A: VISITED	Defines the default colors for visited hyperlinks.
A: HOVER	Defines the default colors for highlighted hyperlinks.
.BROWSER	Defines the default font styles for the browser.
A.BROWSER:LINK	Defines the default colors for non-visited hyperlinks of the browser.
A.BROWSER:VISITED	Defines the default colors for visited hyperlinks of the browser.
A.BROWSER:HOVER	Defines the default colors for highlighted hyperlinks of the browser.
TABLE.NAVGROUP	Defines the styles for the tables around the navigation buttons.
TABLE. NAVGROUP TD	Defines the styles for the cells of tables around the navigation buttons.
.NAVBUTTON	Defines the default font styles for the navigation buttons.
A.NAVBUTTON:LINK	Defines the default styles for non-visited hyperlinks of the navigation buttons.
A.NAVBUTTON:VISITED	Defines the default styles for visited hyperlinks of the navigation buttons.
A.NAVBUTTON:HOVER	Defines the default styles for highlighted hyperlinks of the navigation buttons.

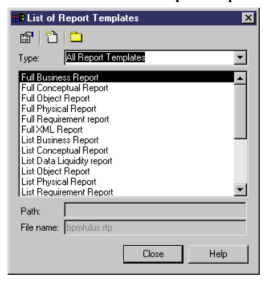
Report Templates

A report template specifies content and formatting for a report section. PowerDesigner provides a set of standard report templates, and you can create your own. If your report has more than one section, you can apply the same or different report templates to each section.

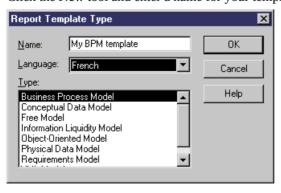
Creating a Template from the List of Report Templates

You can create a report template from scratch, or based on an existing template, from the List of Report Templates.

1. Select **Tools > Resources > Report Templates** to open the List of Report Templates:



2. Click the **New** tool and enter a name for your template:



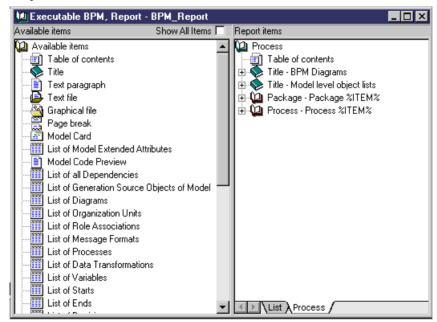
- **3.** Select a language and model type for the template, and then click **OK** to open the empty template in the Report Template Editor.
- **4.** Add report items to the Template Items pane (see *Adding Items to a Report* on page 246) and set any desired formatting (see *Formatting Report Items* on page 253).
- 5. Select **File > Save** to save the template.

The template is available for selection when you create a report.

Creating a Template from a Report Section

Once you have created a report section, you can save it as a template for use with other reports.

1. In the Report Editor, click the tab corresponding to the section you want to save as a template.



- 2. Select **Report > Create Template From Section** to open the section in the Report Template Editor.
- 3. Select File > Save, enter a name for the template, and click OK to save it for future use.

Note: You can rename a template in the Template Items pane by right-clicking the Template node at the root of the tree and select Rename.

Modifying and Saving a Template

You can modify existing templates from the List of Report Templates.

1. Select **Report > Report Templates** to open the List of Report Templates.

Note: You can open the List of Report Templates from the List of Reports by clicking the Manage Report Templates tool.

- **2.** Select a template type to display the list of available templates of that type.
- **3.** [optional] Click the Path tool to select a different directory in which to search for templates.
- **4.** Select a template and click the Properties tool to open it in the Report Template Editor.
- **5.** Make any appropriate changes to the template and then select File > Save.

CHAPTER 7 Comparing and Merging Models

PowerDesigner provides powerful tools for comparing models and merging them.

Comparing Models

You can compare the content of two PowerDesigner models or two resource files of the same type at any time. You may want to compare models or resource files to review evolutions in models or resources manipulated by different development teams or to evaluate the differences that exist between the models or resources before merging them.

- Select Tools > Compare Models to open the Select Models to Compare dialog box.
 The current model is displayed in the Model 2 field.
- **2.** Select a model to compare in the **Model 1** list. Only models of the same type in the workspace are available for comparison.



- **3.** [optional] Click the **Options** button to open the Comparison Options window and specify which objects and properties you want to include in the comparison (see *Comparison Options* on page 273).
- **4.** Click **OK** to open the Compare Models window, which displays the objects contained within the models or resource files in a tree format, and highlights the differences between them (see *Analyzing Differences in the Compare Models Window* on page 275). You can apply a filter to simplify the list of differences (see *Filtering Changes in the Compare and Merge Windows* on page 278).

Comparison Options

The Comparison Options dialog box allows you to specify which types of objects you will compare. By default, all objects are selected for comparison.

The dialog box is divided into three panes:

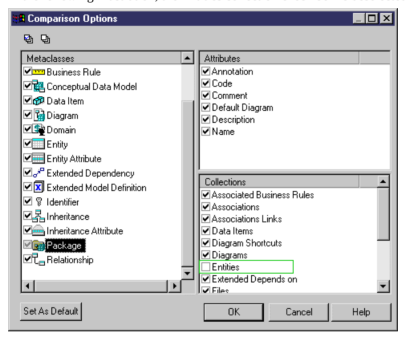
Metaclasses – top-level objects such as tables, classes, entities, etc.

- Attributes simple properties associated with the selected metaclass.
- Collections properties that can contain multiple properties, and which are often subobjects in their own right.

When you select a metaclass, the lists of attributes and collections change accordingly.

When you merge two models, differences are ignored for metaclasses, attributes and collections not selected for comparison. No changes will be applied to the model to be merged for a metaclass, attribute or collection where the selection checkmark has been cleared in the comparison options lists.

In the following illustration, the Entities collection check box is deselected for comparison:



Note: You can set your current selection of comparison options as default by clicking the Set as default button in the Comparison Options dialog box.

You can perform the following option selections:

You can	То
Select or deselect a meta- class check box	Select or deselect all its attributes and collections at once
Right-click a metaclass attribute or collection	Select or deselect the attribute or collection for all metaclasses at once from the contextual menu

You can	То
Click the Select All or Deselect All tools	Select or deselect all metaclasses, attributes and collections at once

You can also select several metaclasses at the same time. Only attributes and collections that are common to all metaclasses are listed on the right hand side. When an attribute or collection property value is different from a selected metaclass to another, the attribute or collection check box is grayed-out to indicate the difference.

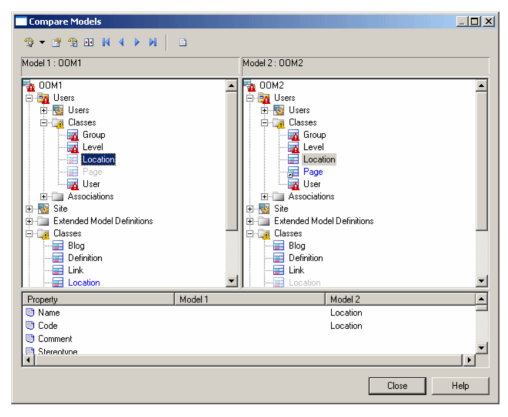
When you select a metaclass check box, you do not select the metaclass itself for comparison, but only its attributes and collections. If you want to select or deselect a metaclass for comparison, you have to click a Model and/or Package metaclass to display its corresponding attributes and collections and select or deselect the collection check box that corresponds to the unwanted metaclass in the list of Collections on the bottom right hand side.

Analyzing Differences in the Compare Models Window

The Compare Models window allows you to compare the contents of two models.

Four types of differences between the models can be detected during a comparison:

- Creation: When an object is created in one of the models, it is displayed in blue.
- Deletion: When an object is deleted from a model, it is displayed as a ghost object in the model tree.
- *Modification*: When the properties of an object are different between models, a red exclamation mark is displayed in the bottom right corner of the object node.
- Move: When the object has been moved to a different position, for example, a column
 moved in the list of columns. In this case a green triangle is displayed in the bottom right
 corner of the object indicates that there has been a move. The green triangle is displayed
 both on the ghost object indicating the original position of the item and on the object in its
 new location.



The window is divided in two parts:

- The *object comparison panes* in the upper part of the comparison window display two models of the same type in a tree format and highlight the differences between them.
- The *property comparison pane* in the lower part of the comparison window displays the properties of the nodes selected in the model trees. The property comparison part is divided in three columns, listing the property name, and the values in the two models. The following kinds of differences are possible:

Difference type	Property name col- umn	Model 1 properties column	Model 2 proper- ties column
Object creation	No sign	Object properties displayed	No properties displayed
Object deletion	No sign	No properties displayed	Object properties displayed
Object modification	Diverging property type highlighted by an exclamation point	Divergent object properties displayed	Divergent object properties displayed

PowerDesigner PowerDesigner

Difference type	Property name col- umn	Model 1 properties column	Model 2 properties column
Object move	No sign	Identical object properties displayed	Identical object properties displayed
Object moved and modified	Diverging property type highlighted by an excla- mation point	Object properties dis- played	Object properties displayed

Comparison Symbols

Symbol	Description
±. Customer	Ghost object which does not exist in one of the models
 Customer 	Shortcut exists in model
▲ (yellow)	Sub-objects are different
(red)	Object exists in both models with different properties
(green)	Object was moved and modified. This symbol indicates the initial location of the object in the model.
	This symbol always is displayed besides a ghost object.
(red)	Object was moved and modified. This symbol indicates the new location of the object in the model.
(green)	Object was moved

Note: You can open the property sheet of an object (in read-only mode) by double-clicking its node in the tree view. You can also right-click the object node and select Properties from the contextual menu . You can open several property sheets in order to compare the properties of different objects. However, all property sheets will be closed when you close the Comparison window.

Navigating Among Differences

You can navigate among the differences that appear in the object comparison part using the following tools from the comparison toolbar:

Tool	Description
M	Goes to the first difference in the tree view
4	Goes to the previous difference in the tree view

Tool	Description
•	Goes to the next difference in the tree view
M	Goes to the last difference in the tree view

Note: To expand all nodes at once, you can press the numpad star (*). To collapse all nodes at once, you can press the numpad minus sign (-).

Filtering Changes in the Compare and Merge Windows

You can filter the objects that are shown in the Compare and Merge windows.

- 1. In the Compare or Merge Models window, click the arrow next to the **Change Filter** tool to display the list of filters:
 - All objects
 - · All changes
 - · Only created objects
 - · Only deleted objects
 - · Only modified objects
 - Only moved objects
 - Only identical objects
 - Only selected objects [Merge Only]
 - Show only conflicts [Merge Only] A merge conflict occurs when the same object has been modified differently in the origin and generated model or the local and Repository model.
 - Hide all preservations [Merge Only] Hides all differences associated with changes made in the model to be merged as well as all identical objects in order to show only changes made in the model on the left since last generation.
 - Advanced Filters Opens the Comparison Filters dialog box, which allows you to combine several filters.
 - [Merge Only] The following additional Filters on State are available for combining:
 - Show only selected objects Displays only selected merge actions
 - Show only conflictual objects Displays objects that have been changed simultaneously by two different users. This filter is only available for merge during consolidation
 - Show only non-preserved objects Displays objects modified in a generated model but not in the source model. This filter is only available for merge during model generation

You can display all created and deleted objects in the same tree view, check which objects have changed parent after a move (from one package to another package,

for example), or which objects have been moved within the same collection (when you move attributes within the same entity, for example).

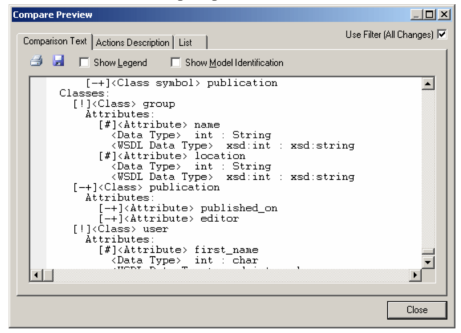
2. Select the appropriate filter to apply it to the Compare or Merge Window. Only objects complying with the filter criteria are displayed.

Previewing, Printing, and Saving Comparison Results

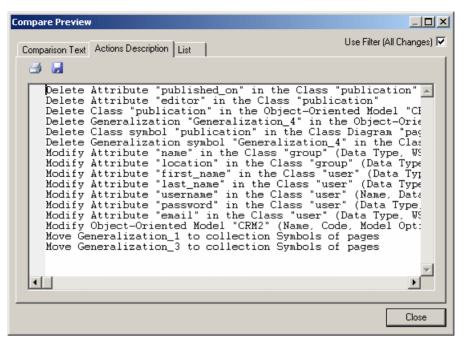
You can preview, save, and export the results of the comparison by clicking the Compare Preview tool to launch the Compare Preview window.

This window provides three formats viewing the comparison results on the following tabs:

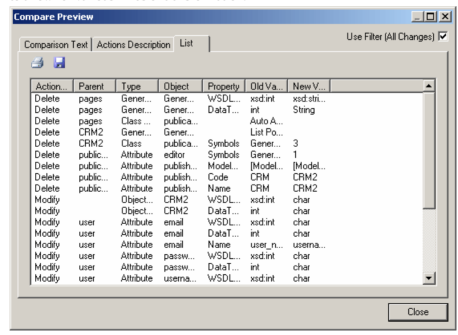
• Comparison Text—a textual representation of the differences between the models. This is the most exhaustive format, and provides complete information about the whole object tree. Select the Show Legend and/or Show Model Identification options to display additional information at the beginning of the text.



• Actions Description – a list of the actions that would need to be taken to render the models the same. This will often be the most readable format as it represents each change in the form of a sentence:



• *List* – a columnar representation of the required actions. This format is the most easily manipulated. You can sort by any of the columns, and export the list in a variety of formats to allow for various kinds of transformation:



The following tools are available on each of the tabs:

Tool	Description
Use Filter	Filters the changes using the filter specified in the main window (see <i>Filtering Changes in the Compare and Merge Windows</i> on page 278). If no filter has been specified before the preview is launched, then this option is not visible.
	Print
	Save - Saves the comparison in text format for Comparison Text and Actions Description , and in XML, CSV, RTF, or HTML format for List.

The following columns appear on the List tab:

Column	Description	
Action Type	Specifies the type of action to perform. Can be any of the following:	
	Create – creates an object	
	Delete – deletes an object Modify – modifies an object	
	Move Object – moves an object to a new parent	
	Col Insert – inserts an object into a collection	
	Col Remove – removes an object from a collection	
	Col Move – moves an object from one position to another within a collection	
Parent	Specifies the parent of the object to be changed (the original parent, in the case of an object that will be moved). For example, a class for an operation, or a diagram for a symbol.	
Туре	Specifies the type of the object to be changed.	
Object	Specifies the name of the object to be changed	
Property	Specifies the object property or collection to be changed. Empty for a Create, Delete, or Move Object action.	
Old Value	Specifies the original value of the property to be changed. Empty in the case of a Create or Col Insert	
New Value	Specifies the updated value of the property. Empty in the case of a Delete or Col Remove.	

For example, changing the datatype of attribute MyVariable from int to long would yield the following column entries:

Action Type Parent Type Object Property Old Value New Value Modify MyClass Attribute MyVariable DataType int long

Merging Models

You can merge the content of two PowerDesigner models or two resource files of the same type at any time.

Note: For information about selecting resource files to merge, see *Customizing and Extending PowerDesigner > Working with PowerDesigner Resource Files > Merging Resource Files.*

- Select Tools > Merge Models to open the Select Models to Merge dialog box.
 The current model is displayed in the To field.
- **2.** Select a model to merge in the From list. Only models of the same type in the workspace are available for merging.



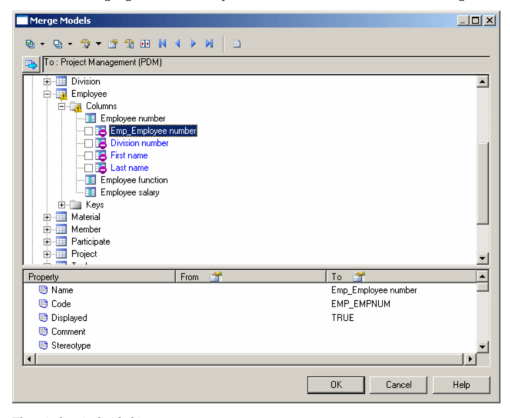
Note: If you want to merge two PDMs, BPMs, OOMs or XSMs, you have to select two models with the same target DBMS or language

- **3.** [optional] Click the Options button to open the Comparison Options window and specify which objects and properties you want to include in the comparison and possible merging (see *Comparison Options* on page 273).
- **4.** Click OK to open the Merge Models window, which displays the objects contained within the models or resource files in a tree format, and highlights the differences between them (see *Analyzing Differences in the Merge Models Window* on page 283). You can apply a filter to simplify the list of differences (see *Filtering the Changes to Merge* on page 278).
- **5.** After selecting the merge actions that you want to perform, click **OK**.

The Merge Models dialog box closes and the merge begins. Merge messages are displayed in the Output pane. A final message informs you that the models were successfully merged.

Analyzing Differences in the Merge Models Window

The Merge Models window shows you the anticipated result of the merge of your model, with the differences highlighted, and allows you to select or deselect the elements to merge.



The window is divided in two parts:

- The *Object comparison pane* in the upper part of the window displays the anticipated result of the merge on the target model.
 - Click the **Show Source Model** button at the top left of the pane to split the pane between the source and target models.
- The *Property comparison pane* in the lower part of the window displays the properties of the nodes selected in the model tree, listing the name of the property and its values in the **From** and **To** models.

Click the **Properties** tools in the **From** or **To** column heading to open the property sheet of the selected object in the source or target model.

You can navigate among the proposed merge actions displayed in the model to be merged using the following tools:

Tool	Description
M	Goes to the first difference in the tree view
4	Goes to the previous difference in the tree view.
•	Goes to the next difference in the tree view
M	Goes to the last difference in the tree view

Note: You can right-click a moved object and select Next or Previous occurrence to go to its next or previous occurrence. To expand all nodes at once, press the numpad star (*). To collapse all nodes at once, you can press the numpad minus sign (-).

For each difference detected during the comparison process, a merge action is proposed for you to synchronize the model to be merged with the model on the left pane. Merge icons are composed of a symbol and a color. A triangle provides an indication that there is a difference between the two models. A circle with a check box, which only appears on the right-hand pane specifies a merge action that will be performed if the check box is selected.

The following table explains the color code:

Color	Description
Red	Modification
Yellow	Indication
Green	Move
Purple	Deletion and shortcut replacement
Blue	Addition

The following table lists the indications and merge action symbols:

Icon	Description
Entities	[yellow] Notification that children were modified
☑ Table_1	[red] Notification that object properties were modified
Entt_5	[green] Notification that object was moved
☑ Dept	Object creation [blue] - Adds object to model to be merged because it exists in model on left pane
☐ Marketing	Object deletion [purple] - Deletes object from model to be merged

Icon	Description
V Name	Object modification [red] - Updates object definition in model to be merged using object definition in model on left pane
☑ Id_number	Object move [green] - Moves object in model to be merged to the same location as in model on left pane or replaces it with shortcut
⊘ _Ø Entt_2	Shortcut merge [purple] - Replaces the shortcut with target object
- ← Applet	Shortcut deletion [purple] - Deletes shortcut from target model
☐ 등 Exception	Shortcut creation [blue] - Creates shortcut in target model

Selecting Merge Actions in the Model to Be Merged

You can select or deselect merge actions in the pane of the model to be merged, using:

- A category contextual menu
- An object contextual menu

To do so, you right-click an object or a category in the pane of the model to be merged and select the Select or Deselect command to open the sub-menu of the merge actions.

By default, all creation, modification and move actions are selected in the model to be merged, deletion actions are not selected.

Note: For consolidated models, the merge actions selected by default depend on the latest modifications saved in the model. For generated models, if the Preserve modification generation option was selected, they depend on the modifications saved in the model to be merged.

The following selection tools from the merge toolbar:

Tool	Description
₩ -	Select all merge actions. Click the arrow to select all of one kind of merge action.
₽ -	Clear all merge actions. Click the arrow to deselect all of one kind of merge action.

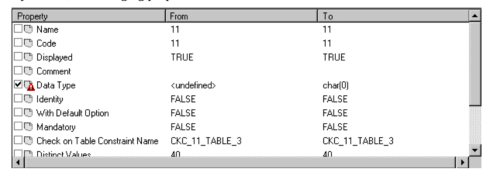
Merging Object Properties

PowerDesigner lets you select individual object properties to merge.

Note: You can double-click a property in the property comparison part to display differences between models. When a line is added the following symbol is displayed >>, when a line is deleted, the following symbol is displayed <<.

- Select objects with different definitions in the object comparison part of the Merge window.
- **2.** Select or clear the check boxes corresponding to the properties you want to merge in the properties comparison part of the Merge window.

By default, the diverging properties are selected in the list:



Synchronizing Objects Manually

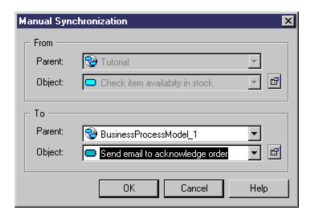
When an object has been renamed or modified out of the PowerDesigner interface, the link with the corresponding object in the compared model is lost, and the comparison interface will display two disconnected objects in the model trees with object creation and deletion actions in each model.

Manual synchronization lets you perform the following operations:

- Synchronize moved or disconnected objects. Use the Parent box to select the parent package corresponding to the package on the left pane.
- De-synchronize objects that share common properties and are naturally related in the comparison process. You can select <NONE> or another object from the Object list in order to break the relation between objects.

The tree view of the model to be merged is automatically updated after you validate a manual synchronization.

1. Select the item you want to synchronize from one of the model trees, and then click the Manually Synchronize Two Objects tool to open the Manual Synchronization dialog box is displayed:



Depending on the merge action proposed, the From or the To box is editable.

- 2. Select a model or package in the Parent list, and then select the object that you want to synchronize with in the Object list. You can use the Properties tool to better identify object
- 3. Click OK.

The selected items are synchronized and the tree view of the model to be merged is updated in order to show the impact of the manual synchronization.

When you synchronize objects and linking objects, you obtain the following result:

Object	Within the same package	Between different packages
Object Linking object	Objects on the left pane and parent objects are synchronized	Object moved to package to be merged and removed from package on the left pane

Previewing, Printing, and Saving Merge Actions

You can preview and print the selected merge actions by clicking the Merge Preview tool to open the Merge Preview window.

This dialog is the same as the Compare preview dialog. See *Previewing, printing, and saving comparison results* on page 279.

CHAPTER 8 The Repository

The PowerDesigner repository is a tool for storing and sharing versioned models and other files used in your modeling process. It provides robust, granular security, and supports full access from within PowerDesigner and viewing and some administration via a Web browser.

Note: Before you can access the repository, an administrator must install and configure it and provide you with a user name and password. For information about installing the repository, see *Installation Guide > Installing the Repository*.

The majority of repository users:

- Browse and search the repository (see *Browsing the Repository* on page 309 and *Chapter 9, The PowerDesigner Portal* on page 333)
- Add and update documents in the repository (see *Checking Documents into the Repository* on page 290)
- Check documents out of the repository to view or edit them (see *Checking Documents out of the Repository* on page 301), and may also:
 - Create versions to retain a history of the development process (see *Freezing Document Versions* on page 318)
 - Lock document versions to temporarily protect them from modification by other users (see *Locking Document Versions* on page 319)

More advanced users will have additional rights to:

- Create groups of document versions to mark particular milestones in the development process (see *Grouping Document Versions in a Configuration* on page 322)
- Creating branches in the repository version tree (see *Branching Version Trees* on page 325)

Administrators take responsibility for:

- Installing and maintaining the repository (see *Installation Guide > Installing the Repository*)
- Providing access to the repository by managing rights and permissions (see *Chapter 18, Controlling Repository Access* on page 517)
- Providing customization of the PowerDesigner interface through permission, UI, an general profiles (see *Chapter 19, Customizing the PowerDesigner Interface* on page 531)
- Deploying an enterprise glossary and library of reference models and other documents to be shared with all users (see *Chapter 20, Deploying an Enterprise Glossary and Library* on page 547)

• Adding resource files to the repository and managing their sharing (see *Chapter 21*, *Deploying Shared Resource Files* on page 557)

Checking Documents into the Repository

You check documents into the repository to share them with others. You must have at least the Write permission on a document (or on one of its packages) to be able to check it in.

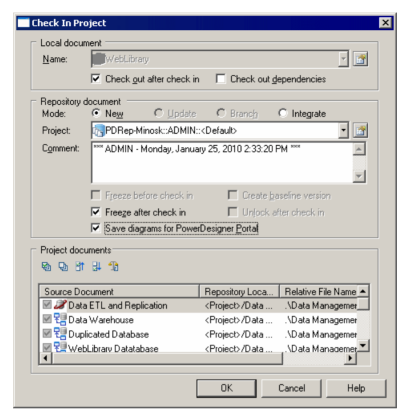
- 1. Select the documents to check in on the **Local** tab of the Browser, then right-click and select **Check In** to open the:
 - Check In Project window if you selected a project (see Checking In a Project on page 290).
 - Check In Document window if you selected a single model or file (see *Checking In a Document* on page 291).
 - Check In Multiple Documents window if you selected multiple files, the workspace root, or a folder containing multiple files (see *Checking In Multiple Documents* on page 293).
- 2. Select the appropriate parameters (see *Check In Parameters* on page 295), and click **OK** to check in the document.
- **3.** If you are checking in a document that is already stored in the repository, the Merge Changes to Repository Document dialog (see *Resolving Conflicts During Check In* on page 297) may open to let you review the differences between your local document and the version in the repository. When you are satisfied, click **OK** to complete the check in.

Note: If you change the target (DBMS, OO language, etc) outside of the target family (such as moving from AS IQ 12.6 to 12.7), you will no longer be able to update the existing repository document and will need to save the model in a new location in the repository.

Checking in a Project

The Check In Project dialog guides you through checking in a PowerDesigner modeling project along with all the models and other documents it contains.

You arrive here by right-clicking a Project in the **Local** tab of the Browser, and selecting **Check In**. The dialog is populated with any project documents that have changes. The first time you check in a project, you must check in all its documents; subsequently, only documents with changes are listed and can be deselected if desired.



For information about the parameters available in this dialog, see *Check In Parameters* on page 295.

Checking in a Document

The Check In Document dialog guides you through checking in a PowerDesigner model or other document.

You can arrive here by:

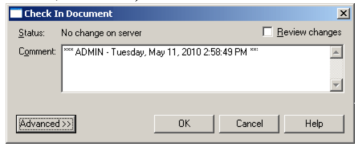
- Right-clicking a model or file in the Local tab of the Browser, and selecting Check In.
- Selecting a model or file in the Check In Multiple Documents dialog (see *Checking In Multiple Documents* on page 293), and clicking the **Settings** tool.
- Clicking the **Add Document** tool in the Check In Multiple Documents window (see *Checking In Multiple Documents* on page 293). You must specify the model or file to check in in the **Local Document** group box.
- Selecting a resource file, and clicking the **Check In** tool in the a resource file list (see *Checking Resources to Share into the Repository* on page 559).

Depending on the context, this window can take various forms:

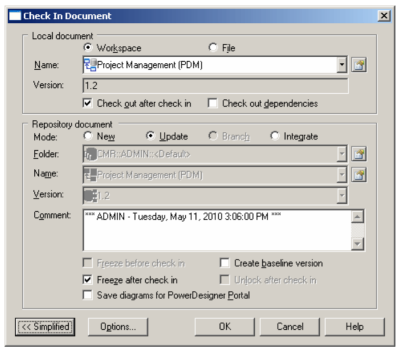
• Simplified - Checking in a document for the first time (select a folder to check into, enter a comment, and click **OK**):



• Simplified - Checking in updates to a document already in the repository (choose whether to review your changes (see *Resolving Conflicts During Check In* on page 297), enter a comment, and click **OK**):



• Advanced - When you click the **Advanced** button on either of the simplified dialogs:



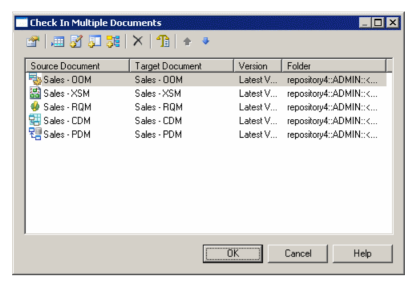
For information about the parameters available in this dialog, see *Check In Parameters* on page 295.

Checking in Multiple Documents

The Check In Multiple Documents dialog is used when you select more than one document for check in.

You can arrive here by:

- Right-clicking the workspace root or a folder containing multiple documents (or manually selecting multiple documents) in the **Local** tab of the Browser, and selecting **Check In**.
- Selecting Repository > Check In (or pressing Ctrl+Alt+C).



The following tools are available to manage the documents in the list:

Tool	Description
*	Settings – Opens the Check In Document window to let you specify check in parameters for the selected document (see <i>Checking in a Document</i> on page 291).
=	Add Document - Opens the Check In Document window to let you to specify a document to add to the list (see <i>Checking in a Document</i> on page 291).
3	Add Modified Documents in Workspace - Adds all the documents modified in the workspace during the current session to the list.
II	Add All Documents in Workspace - Adds all the documents in the workspace (including closed documents) to the list.
56	Add Related Document Versions – Adds all documents related to the selected document through shortcuts or generation or other links to the list. When you check in PowerDesigner models related by shortcuts, the models being referenced are checked in before the models containing the shortcuts.
×	Delete – Removes the selected document from the list.
1	Check In Options – Opens the Check In Options window to allow you to specify the update mode for changes (see <i>Resolving Conflicts During Check In</i> on page 297).
4	Move Up – Moves the selected document up in the list.
•	Move Down - Moves the selected document down in the list.

Check-in Parameters

These check-in parameters allow you to control details of your check in.

Note: You can set default values for some of these parameters (see *Repository General Options* on page 409)

The **Local Document** group box contains the following parameters:

Parameter	Description
Workspace or File	[not for project] Specifies and displays the document name by its workspace name or file name and path.
Name	Specifies the name of the document to check in. Depending on whether you have selected Workspace or File, this is a:
	 Model name - click the Properties tool to open its property sheet File name and path - click the Browse tool to open a file selection dialog.
Version	[not for project – read-only] Specifies the current version of the model or file in the repository, if available.
Check out after check in	[models and resources only] Updates the local version after check in by checking out the repository version to ensure that you have the most up-to-date version where other users may be working concurrently.
Check out dependencies	[projects and models only] Checks out additional information about cross-model depencies during the check out after check in, to enrich dependencies and impact analysis information in future situations where you may be without a repository connection (see <i>Obtaining Cross-Model Dependencies Without a Repository Connection</i> on page 507).

The **Repository Document** group box contains the following parameters:

Parameter	Description
Mode	Specifies the type of check in. Choose between:
	 New - [always available] The document is not yet in the repository, or not yet in the current branch (see <i>Branching Version Trees</i> on page 325), or you want to check it into a new location in the current branch. Update/Branch – These modes are mutually exclusive and one is always selected by default depending on whether the document already exists in the current branch or one of its base branches. The Project, Folder, Name, and Version fields are read-only: Update - Updates the document in the current branch or creates a new version in the current branch if the document was checked out from a base branch of the current branch. Branch - Creates the first version of the document in the current branch. Integrate – [always available] Merge the document into another version in a parallel branch or into a different document.
	Note: Each check in is processed as one transaction. If you check in large models using the New mode, the server creates large rollback logs, and uses a large number of locks; you might want to configure your server to allow such large transactions. The other modes use much smaller transactions.
	For examples, see <i>Checking in a Document Using the Update, Branch, and Integrate Modes</i> on page 328).
Folder/Project	[read-only except in New mode] Specifies the location where the document is checked in. Click the Properties tool to open the property sheet of the folder.
	If you do not specify a target folder, the document is checked in at the root of the browser. You should grant individual access permissions to this document.
Name	[not for project – read-only except in Integrate mode] Specifies the name of the document to apply your changes to. Click the Properties tool to open the property sheet of the document.
Version	[not for project – read-only except in Integrate mode] Specifies the version of the document to apply your changes to.
Comment	Specifies a comment to describe the purpose of the check in.
Freeze before check in	Freezes the previous versions of any modified objects in the repository, and creates a new version to accept the changes to be checked in (see <i>Freezing Document Versions</i> on page 318).

Parameter	Description
Freeze after check in	Freezes all modified object versions after check in to ensure that no further changes can be made to them. Future changes to objects are made to new versions (see <i>Freezing Document Versions</i> on page 318).
Create baseline version	Creates a completely new version of the model, instead of simply versioning the objects that have changed. This option is available only if you have Full permission on the document. The Merge Changes to Repository Document dialog does not open. Baseline versions may be quicker to check in and out, but they require considerably more disk space than standard versions. The server creates large rollback logs, and uses a large number of locks, and might need to be configured to allow large transactions. Occasionally, the repository cannot process a standard version; in this situation, you should try to create a baseline version that can be used as starting point for a new development step.
Unlock after check in	[locked documents only] Unlocks the document version after check in (see <i>Locking Document Versions</i> on page 319).
Save diagrams for PowerDesigner Portal	[not for resources] Prepares snapshots of the model diagrams that can be viewed in the PowerDesigner Portal (see <i>Chapter 9, The PowerDesigner Portal</i> on page 333).

The **Project Documents** group box lists the model and file documents associated with the project, and lets you select them for check in with the project. Only project documents that are inside the project are listed here. Documents that are outside the project and only attached to it must be checked in separately.

Resolving Conflicts During Check In

The Merge Changes to Repository Document dialog lets you inspect and approve (or reject) the changes you are checking into the repository. To filter the tree and show only the changes,

selected to be applied. Merge Changes to Repository Document _ | 🗆 | × | To Repository: Project Management (CDM) - v1 • Speciality Task cost Task name Team number Property From Local To Repository Format 999999999 00000 ✓ Minimum Value 1000000001 Maximum Value Default Value Uppercase FALSE FALSE Lowercase FALSE **FALSE** Cannot Modify TRUE FALSE List of Values

click the **Change Filter** tool and select **Show All Changes**. By default, all your changes are selected to be applied.

The window is divided in three parts:

*** ADMIN - Tuesday, September 21, 2010 10:03:16 AM ***

Check in comment:

• The *Object comparison pane* in the upper part of the window displays the anticipated result of the merge on the target model. Click the **Show Source Model** button at the top left of the pane to split the pane between the source and target models.

OΚ

Cancel

Help

- The *Property comparison pane* in the middle of the window displays the properties of the nodes selected in the model tree, listing the name of the property and its values in the From and To models.
- The Check in comment pane lets you edit the comment that will be associated with this
 check in.

For detailed information about using this dialog, see *Merging Models* on page 282.

You can instruct PowerDesigner to handle all or some of these conflicts (and thus suppress the display of the Merge dialog) by deselecting the **Review changes** option in the simplified Check In Document dialog or from the Check In Options dialog, which you open by:

Clicking the Options button at the bottom of the advanced Check In Document dialog.

Clicking the Check In Options tool in the Check In Project or Check In Multiple
Documents dialog. The options specified will apply to all the models and files being
checked in.



The following modes are available:

- Interactive [default] Always opens the Merge Changes to Repository Document dialog to let you review and approve or reject each change before check in.
- Batch Automates the merging of changes and treats conflicts (where the same object has been modified both by you and by another user) using one of the following rules:
 - Use my changes applies your changes and overwrites changes in the repository version (even if they are to different attributes).
 - Keep repository changes retains the changes in the repository and rejects your changes (even if they are to different attributes).
 - Resolve manually opens the Merge Changes to Repository Document dialog to let you review and resolve conflicts.

Checking in Packages

If you check a model into the repository, you also check in the packages it contains.

While, generally, you need the Write or Full permission to check a document into the repository, you can check in a model on which you only have Read permission if it contains at least one package for which you have Write or Full permission. However, note that any edits made to packages for which you do not have Write or Full permission will be lost during check in.

For information about checking out package, see Checking out packages on page 307.

Checking in External Application Documents

The link between the local document and the repository document is saved in the current workspace. This link allows you to update a document, model or external application file, in the repository.

To be able to update an external application document that does not belong to the current workspace, you have to check the document out from the repository, select the Add to

Workspace check box and then save the workspace. This allows you to update the document the next time you check it in.

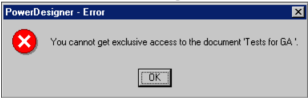
Undoing a Check in

If you want to undo a check in, you can only delete the document version created by the check in

Since a check in to the repository does not necessarily create a new document version (see *Document Versions* on page 318), such a deletion may not always be possible.

Temporary Protection for Updates to Repository Documents

When you check in, freeze, lock, or delete a document in the repository, all the versions of the document are protected until the transaction is completed, and other users will receive an error message if they attempt to update the document. For example, you cannot lock a version that another team member is checking in, or freeze a version that someone is locking.



In rare cases, if the connection to the repository is interrupted during an update to a document, the document may remain protected, and you may not be able to update the document in the future until you bypass the protection or cancel the action:

• If the interruption occured during an operation launched from your workstation (PowerDesigner verifies the machine name, not the connected user), then you can bypass the temporary protection and continue your operation:



Note: If you have two PowerDesigner sessions running on your workstation and are performing an operation on a document in one session, and want to perform another operation on the same document from the second session, then you should wait for the first operation to complete.

• If the interruption occured during an operation launched from another machine, you should ask an administrator to unblock it. The administrator will verify that no other users are currently updating the document and then perform an action on the document (for example, locking it) to display the message box and click **Yes** to release it:



Warning! Bypassing the protection when you are not entitled to may severely damage the document.

Checking Documents out of the Repository

You check out documents from the Repository in order to work on them in your local workspace. You must have at least the Read permission on a document (or on one of its packages) to be able to check it out.

- 1. To check out a document not currently in your workspace, select the **Repository** tab of the Browser. If you are updating an existing file, select the **Local** tab.
- 2. Select the documents to check out, then right-click and select **Check Out** to open the:
 - Check Out Project window if you selected a project (see *Using the Check Out Project Window* on page 301).
 - Check Out Document window if you selected a single model or file (see *Using the Check Out Document Window* on page 302).
 - Check Out Multiple Documents window if you selected multiple files, the workspace root, or a folder containing multiple files (see *Using the Check Out Multiple Documents Window* on page 303).
- Select the appropriate parameters (see Check Out Parameters on page 304), and click OK to check out the document.
- **4.** If you are checking out a document that is already present in your workspace (and you have selected the **Merge document** option), the Check Out Document window (see *Resolving Conflicts During Check Out* on page 306) will open to allow you to review the differences between the version in the repository and your local version. When you are satisfied, click **OK** to complete the check out.

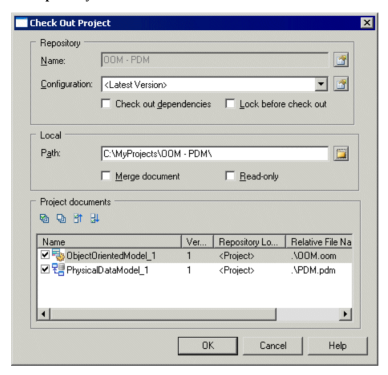
Checking out a Project

The Check Out Project dialog guides you through checking out a PowerDesigner modeling project along with all the models and other documents it contains.

You can arrive here by:

Right-clicking a project in the **Repository** tab of the Browser, and selecting **Check** Out.

 Right-clicking a project in the Local tab of the Browser, and selecting Update from Repository.



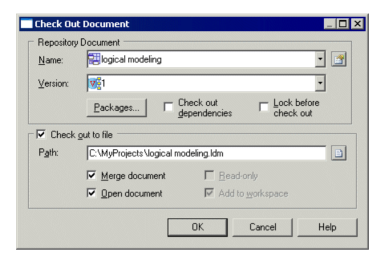
For information about the parameters available in this dialog, see *Check Out Parameters* on page 304.

Checking Out a Document

The Check Out Document dialog guides you through checking out a PowerDesigner model or other document.

You can arrive at this window in any of the following ways:

- Right-clicking a model or file in the Repository tab of the Browser and selecting Check Out.
- Right-clicking a model or file in the Local tab of the Browser and selecting Update from Repository.
- Selecting a model or file in the Check Out Multiple Documents window (see *Checking out Multiple Documents* on page 303) and click the **Settings** tool.
- Clicking the Add Document tool in the Check Out Multiple Documents window (see
 Checking out Multiple Documents on page 303). You must specify the model or file to
 check out in the Local Document group box.
- Select a resource file, and click the **Update from Repository** tool in a resource file list.



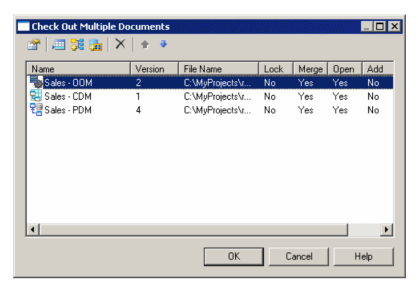
For information about the parameters available in this dialog, see *Check Out Parameters* on page 304.

Checking out Multiple Documents

The Check Out Multiple Documents dialog is used when you select more than one document for check out.

You can arrive here by:

- Right-clicking the workspace root or a folder containing multiple documents (or manually selecting multiple documents in the **Repository** tab of the Browser, and selecting **Check Out**.
- Right-clicking the workspace root or a folder containing multiple documents (or manually selecting multiple documents in the Local tab of the Browser, and selecting Update from Repository.
- Selecting **Repository > Check Out**(or pressing **Ctrl+Alt+E**).



The following tools are available in this window:

Tool	Description
	Settings – Opens the Check Out Document window to let you specify check out parameters for the selected document (see <i>Checking out a Document</i> on page 302).
,	Add Document Version - Opens the Check Out Document window to let you to specify a document to add to the list (see <i>Checking out a Document</i> on page 302).
₽ 6	Add Related Document Versions – Adds all documents related to the selected document through shortcuts or generation links to the check out list.
3	Add Document Versions from a Configuration – Opens a selection window allowing you to add all the document versions included in a configuration to the list (see <i>Grouping Document Versions in a Configuration</i> on page 322).
×	Delete - Removes the selected document from the list.
4	Move Up - Moves the selected document up in the list.
4	Move Down - Moves the selected document down in the list.

Checkout Parameters

The checkout parameters allow you to control details of your check out.

Note: You can set default values for some of these parameters (see *Repository General Options* on page 409).

The $\boldsymbol{Repository}$ ($\boldsymbol{Document}$) group box contains the following parameters:

Parameter	Description
Name	Specifies the name of the document to be checked out from the repository.
Version	[not for projects] Specifies the version of the document to check out.
Configuration	[projects only] Specifies the configuration containing the project models and files to check out or (if no configuration is specified) the latest project models and files versions held in the repository. You create a project configuration by right-clicking a project node in the Repository tab of the Browser (see <i>Grouping Document Versions in a Configuration</i> on page 322).
Packages	[models only] Click the button to open a package selection dialog box to specify individual packages to check out instead of the entire model (see <i>Checking Out Packages</i> on page 307).
Check out dependencies	[projects and models only] Checks out additional information about cross-model dependencies, to enrich dependency and impact analysis information in future situations where you may be without a repository connection (see <i>Obtaining Cross-Model Dependencies Without a Repository Connection</i> on page 507).
Lock before check out	Locks the selected version of the document before checking it out, to prevent other users from modifying it. This option is available only to users who have the Lock Versions right.

The **Check Out To File** or **Local** group box contains the following parameters:

Parameter	Description
Check out to file	Checks out the model to a file on your local machine. This option can be unselected only for PowerDesigner models, which can be loaded in memory and added to your workspace without creating a file.
Path	Specifies the path of the file or (projects only) folder to which the document will be checked out. Click the Select File tool to the right of this field to browse for a location.
Merge document	Opens the Check Out Model window (see <i>Resolving Conflicts During Check Out</i> on page 306), to allow you to compare the local and repository versions of a document, and to review and approve or reject differences for checking out. If you check out multiple documents, they automatically replace the existing document versions, and are not merged with them. This option is available only if you have specified a path to an existing file or
	folder on your machine.
Read-only	Sets the read-only flag on the file or folder after checking it out.

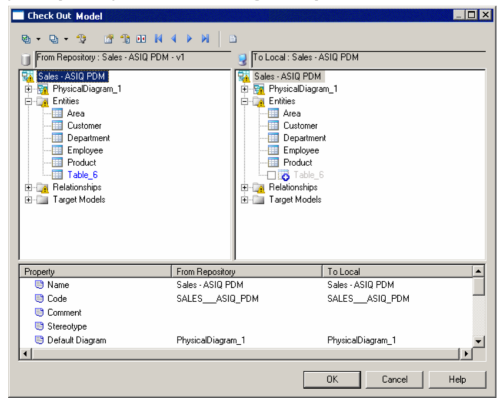
Parameter	Description	
Open document	[models and files only] Opens the document after checking out, either in the current PowerDesigner workspace or in an external application.	
Add to workspace	[models and files only] Adds the checked out document to the current workspace.	

The **Project Documents** group box lists the model and file documents associated with the project, and lets you select them to be checked out with the project. Only project documents that are inside the projects are listed here. Documents that are outside the project and only attached to it are not listed and must be checked out separately.

Resolving Conflicts During Check Out

The Merge Changes to Local Document dialog lets you inspect and approve (or reject) all the changes you are checking out of the repository.

This dialog will open if you are checking out a PowerDesigner model to an existing file on your computer and you have selected the **Merge model** option.



The repository version of the model that you are checking out is displayed in the left pane, and the local version is in the right pane. To filter the tree and show only the changes, click the

Change Filter tool and select **Show All Changes**. By default, all the changes from the repository are selected to be applied. For detailed information about using this dialog, see *Merging Models* on page 282.

Checking Out Packages

By default, when you check out a PowerDesigner model, all its packages on which you have Read, Write, or Full permissions are checked out with the model. Packages with List or no permissions cannot be checked out.

If you do not want to check out a complete model, you can select one or more packages to check out from the Select Packages dialog box, which displays the packages on which you have Read, Write, or Full permissions.

If you select a parent package, PowerDesigner automatically extends the selection to sub-packages. If you deselect some sub-packages in the package tree, the selection of the parent packages is grayed to indicate this. If you select a sub-package, PowerDesigner automatically extends the selection to parent packages to preserve the context of the sub-package.

Action	Selection	Impact
Select modelingproject	modelingproject - Ver Package_1 - Ver Package_2 - Ver Package_3	Package 1, 2, and 3 are automatically selected
Deselect Package 1	□ □ □ modelingproject □ □ □ Package_1 □ □ □ Package_2 □ □ □ Package_3	Package 2, and 3 are automatically deselected
Select Package 3	modelingproject - Va Package_1 - Va Package_2 - Va Package_3	Package modelingproject, 1, and 2 are automatically selected
Deselect Package 3	□ ☑ modelingsroject □ ☑ Package_1 □ ☑ Package_2 □ ☑ Package_3	Selection check boxes in package modelingproject, 1, and 2 are grayed

Note: When you check out a package containing shortcuts, the package selection is extended to include the target packages referenced by shortcuts even if you do not have the Read permission on these packages.

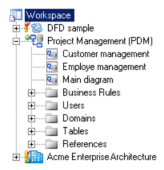
Checking the State of a Document

PowerDesigner monitors the state of your local document versions against those stored in the repository. A small icon is displayed before the document name in the Local tab of the Browser and, if you select the document, its status is displayed in the status bar.

Note: You can control the display of status icons with the **Display status icons in Local Browser** general option (see *Repository General Options* on page 409).

In the following example:

- · the document "DFD sample" has been changed by you and by another user
- the document "Project Management (PDM)" is up-to-date
- the document "Acme Enterprise Architecture" has been changed and locked by you and changed by another user



The following table lists the possible states of a document:

Icon	Description
3	Up to date (green circle) – Your local version is the same as the one in the repository.
4	Changed by you (red checkmark) – Your local version has changes not saved to the repository.
9	Changed by another (yellow exclamation point) – The repository version has changes that are not reflected in your local version.
<u>@</u>	Up to date and locked by you (green circle and green padlock). For information about locks, see <i>Document Locks</i> on page 319.
8	Up to date but locked by another (green circle and red padlock).
8	Changed by you and changed by another (red checkmark and yellow exclamation point).

Icon	Description
á	Changed and locked by you (red checkmark and green padlock).
á	Changed by you but locked by another (red checkmark and red padlock).
<u></u>	Changed by another but locked by you (yellow exclamation point and green padlock).
<u>.</u>	Changed and locked by another (yellow exclamation point and red padlock).
	Changed and locked by you and changed by another (red checkmark, yellow exclamation point, and green padlock).
Š	Changed by you but locked and changed by another (red checkmark, yellow exclamation point, and red padlock).

Browsing the Repository

The PowerDesigner repository can contain various types of node.

Node	Description
Root	[when connection is established] Displays the repository definition name, the user login, and the current branch.
Folder	Used to organize documents in the repository.
Project	Container for models and other files.
Document	Models, multi-model reports, resource files (see <i>Chapter 21, Deploying Shared Resource Files</i> on page 557), and external application files such as MS Office files, or graphics.
Package	Packages in models.
Object catego- ry	Object categories in models (if the Show Objects check box is selected in the General Options).
Diagram	Diagrams in models (if the Show Objects check box is selected in the General Options).
Object	Objects in models (if the Show Objects check box is selected in the General Options).

Repository Root Properties

Right-click the root of the Repository tab of the Browser, and select Properties to open its property sheet.

The Connection tab contains the following properties:

Property	Description
Repository name	Specifies the name of the repository to which you are connected.
Login name	Specifies the login name through which you are connected.
Current branch	Specifies the branch that you are viewing.
Repository ID	Specifies the unique identifier of the repository, which is used to identify the associated glossary (see <i>The Glossary</i> on page 39) and library (see <i>The Library</i> on page 43).

In addition, the following tabs are available:

- LDAP lists LDAP configuration parameters to enable remote LDAP users to access the repository, see *Controlling Repository Access with LDAP* on page 525.
- Permissions lists those users and groups with permissions on the entire repository. For more information about permissions, see *Granting Access Permissions on Repository Items* on page 524.
- Version Info specifies when the repository was created and last modified, see *Repository Document and Object Properties* on page 335.

Repository Folders

You can use folders to organize the contents of the repository by, for example, creating separate folders for each subject area, or each team working on a project. You must have write permission on the location where you want to create the folder. Documents checked in inside a folder inherit its permissions.

Note: A PowerDesigner project (see *Chapter 3, Projects and Frameworks* on page 51) acts as both a repository document and a folder. Use the project properties to control permissions for working with the project file itself (project diagram and any framework or dependency matrices) and the folder properties to grant access permissions to the models contained within the project, as you would for a repository folder.

You create a folder by right-clicking the root node, a project, or a folder, selecting **New** > **Folder**, and entering a name for the folder in the property sheet. Click the **Permissions** tab to add permissions for all appropriate users and groups for the folder and its contents (see *Granting Access Permissions on Repository Items* on page 524).

You can rename a folder from its property sheet or by selecting its node in the Browser and pressing the F2 key.

You can move folders and documents in the repository by drag and drop. You cannot move a single document version nor can you move objects from one model to another. To move a folder or a model you must have Full permission on the folder or model to be moved, and Write permission on the target folder. You cannot move a project inside another project.

To delete a folder, first delete or move any contents and then right-click it and select **Delete**.

Repository Document and Object Properties

You can double click any folder, document or model object in the repository to see its property sheet.

General Tab

The General tab displays read-only information about the object.

Property	Description
Name	The name of the item which should be clear and meaningful, and should convey the item's purpose to non-technical users
Code	[not available for folders] The technical name of the item used for generating code or scripts, which may be abbreviated, and should not generally include spaces
Comment	[not available for folders] Additional information about the object.
Туре	[not available for folders] Type of object: PowerDesigner model or package, other types of documents and object.
Location	[folders, documents, and model objects] Full path of the folder or document. [model packages]: hierarchy of packages in the model.
Status	[not available for folders] Indicates the status of the document, which can be Updatable, Frozen, or Locked.

Version Info Tab

The Version Info tab displays information about the origins of the object.

Property	Description
Creation	Displays the full name of the user who created the item in the repository, and the date of creation.
Last modifica- tion	Displays the full name of the user who last modified the item, and the date of this modification.
Generated From Origin Object	[model objects only] This box is displayed when the current object has been generated from another object, and displays the name of the origin object. Click the Properties button to the right of this field to open the origin object property sheet.

Property	Description
Version number	[not available for folders] Number of the version.
Version branch	[not available for folders] Name of the branch to which the version belongs.
Comment	[not available for folders] Version comment.

Versions Tab

The Versions tab displays a tree made of the different branches containing versions of the document. You can expand the branch nodes to display versions of the document. The following management tools are available on the Version tab of a document:

Tool	Description
*	Properties - Displays the property sheet of the document
4	Check Out - Checks out the selected version. See <i>Checking Documents out of the Repository</i> on page 301.
F.F.	Compare - Compares two versions. See <i>Comparing Models in the Repository</i> on page 314.
6	Freeze/Unfreeze - Freezes or unfreezes the selected version. See <i>Freezing Document Versions</i> on page 318.
	Lock/ Unlock - Locks or unlocks the selected version. See <i>Locking Document Versions</i> on page 319.
×	Delete - Deletes the selected version

Note: When you check in a document, the local date is converted to GMT. It is converted again to local time when you check the document out. This is to let you to compare document versions stored in the repository when you are working in different time zones.

Other Tabs

The following tabs are also available:

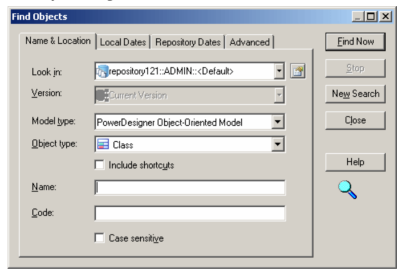
- Notes [models, packages, and model objects only] contains annotations and descriptions of the object (see *Notes Tab* on page 99)
- Attributes [models, packages, and model objects only] displays additional properties set for these items.
- Collections [models, packages, and model objects only] displays a list of collections or related objects (but not sub-objects) for the item. For example, the Collections tab in the property sheet of a CDM entity may display the business rules attached to the entity, but will not display entity attributes.

 Permissions [models, packages, folders and other documents only] – lists those users and groups with permissions on the document. For more information about permissions, see *Granting Access Permissions on Repository Items* on page 524.

Finding Objects in the Repository

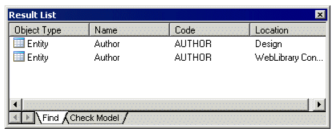
You can search for PowerDesigner model objects in the repository. You do not need special user rights and the List permission is sufficient for searching.

1. Press Ctrl+Alt+F, select Repository > Find Objects, or right-click the repository root, a folder, or model in the Repository tab of the Browser and select Find Objects to open the Find Objects dialog:



- **2.** Specify the appropriate parameters in the different tabs of the dialog box. For detailed information about these tabs, see *Find Parameters* on page 138. The repository Find Objects dialog allows you to search by both local and repository dates.
- Click the Find Now button. You can stop the process at any time by clicking the Stop button.

Progress is reported in the Output pane, and the dialog remains open until the process completes and the Result List displays the result.



If you right-click an object in the Result list you can select:

- **Properties** to display the properties of the found objects.
- Check Out Model to check out the model containing the found object.

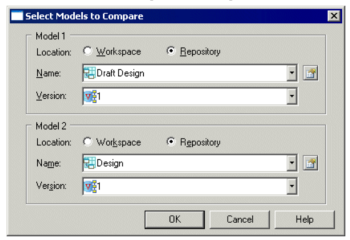
Comparing Models in the Repository

You can compare two PowerDesigner models to obtain a detailed list of the differences between them. You can compare two versions of the same repository model, two different repository models, or one repository model and one local model.

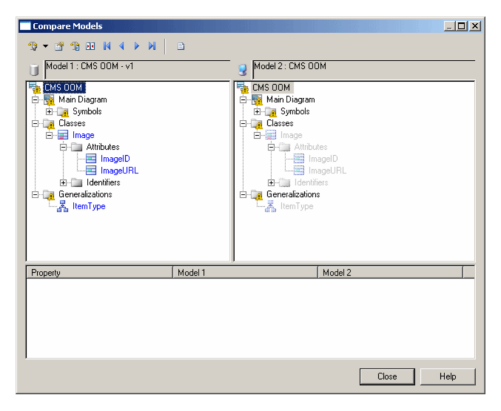
Warning! You can only compare models of the same type (for example, PDM, OOM, EAM).

1. Press Ctrl+Alt+M, select Repository > Compare, or right-click a model in the Repository tab of the Browser, and select Compare.

The Select Models to Compare window opens:



- **2.** For each of Model 1 and Model 2, select:
 - A location to specify whether the model to compare is located in your local workspace or in the repository.
 - The name of the model to compare click the Properties tool to the right of the list to open the property sheet of the selected model. Select the same model in both lists if you want to compare different versions.
 - The version of the model to compare the most recent version is selected by default.
- **3.** Click **OK** to open the Compare Models window:

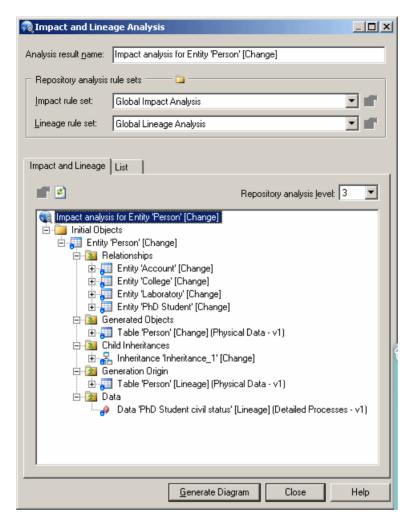


For detailed information about using this dialog, see *Comparing Models* on page 273.

Impact and Lineage Analysis in the Repository

You can analyze the impact of a change to an object (*impact analysis*) and identify the objects that take part in the definition of the object (*lineage analysis*) on any model object in the repository by right-clicking it in the **Repository** tab of the Browser and selecting **Impact and Lineage Analysis**.

By default, the analysis descends to only three levels of dependencies, but you can select more or fewer levels by selecting a number in the **Repository analysis level** list.



For detailed information about using this dialog, see *Chapter 17, Impact and Lineage Analysis* on page 495. For information about the limitations of repository analyses, see *Repository Rule Set Limitations* on page 514.

Note: By default, impact and lineage analyses launched from the Repository tab use rule sets checked into the Library folder at the root of the repository. To use other rule sets to perform analyses in the repository (see *Checking Rule Sets into the Repository* on page 513), use the **Choose Path** tool above the rule set fields to select the folder containing your rule sets.

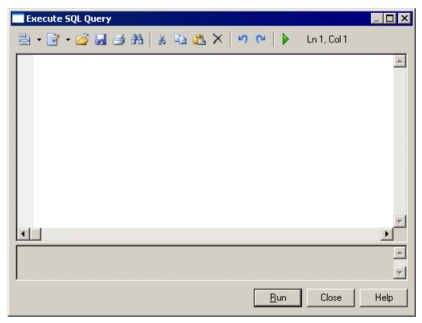
Querying the Repository Using SQL

You can run standard SQL SELECT queries against the repository through the Execute Query window. If you want to execute more complex queries, you should use your DBMS query editor.

Note: You cannot execute SQL queries while using the repository proxy.

1. Select **Repository > Administration > Execute SQL** to open the Execute Query window.

Note: The Connect dialog box opens if you are not connected to the repository. Enter the connection parameters and click OK to connect.



2. Enter one or more SQL queries in the appropriate syntax for your DBMS in the window and click the Execute button.

The results of your query are displayed in the Results pane.

3. Click Close to exit the Execute Query dialog box.

Freezing Document Versions

Unlike many repository systems, the PowerDesigner repository does not require you to create a new version of a document each time you check it in. You create a version only when you want to, by *freezing* the document.

Freezing a document allows you to go back and view its state at the point in time when it was frozen. You could choose to freeze a document (and thus create a new version) each time you check it in, once a day, once a week, or at any other interval.

Note: To freeze a document, you must have the Freeze versions right (see *Specifying User Rights* on page 520) and the appropriate permissions on the document.

Details of the current version of the document are displayed on the **Version Info** tab of its repository object property sheet, and all the previous versions appear as a tree on the **Versions** tab.

You can freeze a document:

- During check in (see *Checking Documents into the Repository* on page 290) by selecting one or both of:
 - the Freeze before check in option to preserve the state of the model before your changes
 - the **Freeze after check in** option to preserve the state of the model including your changes (this option can be selected by default if you select the **Freeze after check in** general option (see *Repository General Options* on page 409.
- At any time, by right-clicking the document, folder, project, or root node and selecting the
 Freeze command. Performing a freeze on a folder, project, or root node will freeze all its
 contents.
- At any time, by clicking the **Freeze** tool on the property sheet of:
 - a document on the Versions tab
 - a branch on the Members tab
 - a configuration on the **Members** tab

Note: All repository documents and model objects can be versioned, but repository folders, projects, users, and groups are not versioned. Versions other than the first or baseline version are stored as differences from the previous version. As a rule of thumb, the baseline version of a model stored in the repository takes twice the size as it does when saved as an XML file.

You cannot individually control the freezing and versioning of PowerDesigner model objects. Each changed object has its version frozen and version number increased by one each time you freeze its parent model's version.

Unfreezing Document Versions

If you have the Write or Full permission on a document that is frozen, you can unfreeze it. Unfreezing a document version allows you to make further changes to the existing version, but means that you will no longer be able to go back and view the previously frozen state.

You can unfreeze a frozen document at any time by:

- Right-clicking the document, folder, project, or root node and selecting the Unfreeze command. Performing an unfreeze on a folder, project, or root node will unfreeze all its contents.
- Clicking the **Unfreeze** tool on the property sheet of:
 - a document on the Versions tab
 - a branch on the Members tab
 - a configuration on the **Members** tab

Note: You can only unfreeze the latest version of a document.

Deleting Document Versions

If you have the Full permission on a document, you can delete the most recent version of the document or delete the document (and all its versions in all branches). Deleting a document version allows you to go back to a previously frozen state.

Warning! Deleting a version or a document cannot be undone.

When you delete a version or a document, you also delete all the objects it contains, and may also delete the target objects of shortcuts in other models. However these target objects are likely to exist in the versions following the deleted version. This has no impact in the repository, links between shortcuts and target objects are re-build after a check out, in the local workspace.

You can delete a frozen document version by:

- Right-clicking the document and selecting the **Delete Version** command.
- Clicking the **Delete** tool on the property sheet of:
 - a document on the **Versions** tab
 - a branch on the Members tab
 - a configuration on the Members tab

You can delete a document and all its versions in all branches by right-clicking the document and selecting the **Delete Document** command.

Locking Document Versions

You can lock a repository document to prevent other users from making changes to it. Only you or a user with the Full permission on the document can check in changes to the

document until you unlock it. Generally, you will release the lock when you check in the document.

Locked documents display a lock icon in the repository browser:

Icon	Description	
₹.	Blue icon if the connected user has set the lock	
24	Red icon if the connected user has not set the lock	

Note: To lock a document, you must have the Lock versions right (see *Specifying User Rights* on page 520) and the appropriate permissions on the document.

You can lock a document:

- During check out (see *Checking Documents out of the Repository* on page 301) by selecting the **Lock before check out** option.
- At any time, by right-clicking the document, folder, project, or root node and selecting the Lock command. Performing a lock on a folder, project, or root node will lock all its contents.
- At any time, by clicking the **Lock** tool on the property sheet of:
 - a document on the Versions tab
 - a branch on the **Members** tab
 - a configuration on the **Members** tab
- Using the List of Locks (see *Managing Document Locks in the List of Locks* on page 321).

Unlocking Documents

If you have locked a document (or have the Full permission on a document locked by another user, you can unlock it. Unlocking a document version allows any user with the appropriate permissions to check in changes to it.

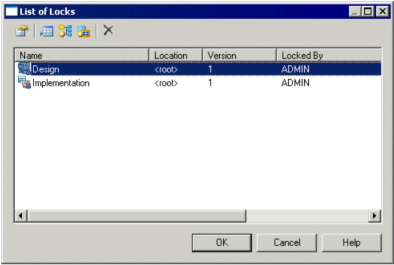
You can unlock a locked document:

- During check in (see *Checking Documents into the Repository* on page 290) by selecting the **Unlock after check in** option.
- At any time, by right-clicking the document, folder, project, or root node and selecting the Unlock command. Performing an unlock on a folder, project, or root node will unlock all its contents.
- At any time, by clicking the **Unlock** tool on the property sheet of:
 - a document on the **Versions** tab
 - a branch on the Members tab
 - a configuration on the Members tab

• Using the List of Locks (see *Managing Document Locks in the List of Locks* on page 321).

Managing Document Locks in the List of Locks

You can review the documents that are currently locked, and lock or unlock on the List of Locks, which is available by selecting **Repository > Administration > Locks**.



The following tools are available on the List of Locks:

Tool	Description
	Settings – Opens the Lock Document dialog for the selected document, which shows details of the lock upon it.
,==	Add Lock – Opens the Lock Document dialog. Select a document to lock in the Name list and a comment, and click OK to lock it and return to the List of Locks.
5 6	Add Related Document Versions - [models only] Locks any models that the selected model references through external shortcuts. The related models are automatically added to the List of Locks.
3	Add Document Versions from a Configuration – Opens the Select Configuration dialog box, which allows you to select a configuration for locking. Document versions contained within the configuration are locked and added to the List of Locks.
×	Delete – Unlocks the selected document, and deletes it from the List of Locks. Note that this tool does not delete the document version.

Note: You can lock all the document versions in the current branch by right-clicking the root node and selecting Lock from the context menu. This command is available only if you have the Lock versions right and the appropriate permissions on the documents.

Grouping Document Versions in a Configuration

A *configuration* is a container for grouping a set of repository documents versions together to mark a particular point in a project, such as a release or other project milestone. You must have the Manage Configurations right to create configurations.

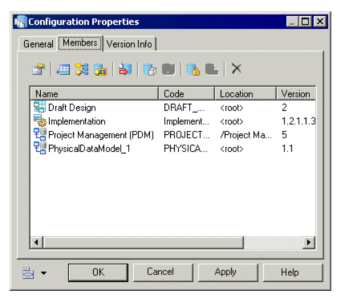
- 1. Select **Repository > Configurations** to open the List of Configurations.
- 2. Click the **Add a Row** tool to create a new configuration, and then click the **Properties** tool to open its property sheet.
- 3. Enter an appropriate Name, Code, and Comment to describe the configuration.



4. Click the **Members** tab to add document versions to the configuration, using the following tools.

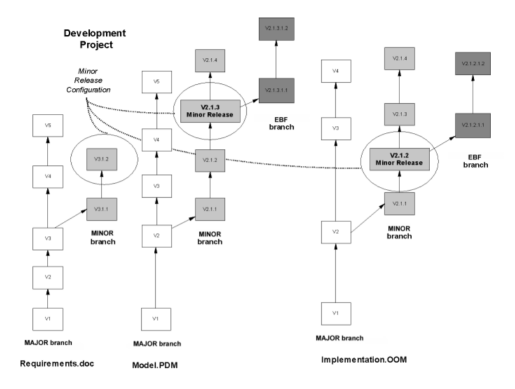
Tool	Description			
	Properties – Opens the selected repository document property sheet.			
	Add Document Version – Opens the Add Document to Configuration dialog, which allows you to specify the version of a document to add to the configuration.			
6	Add Related Document Versions – [models only] Adds any models that the selected model references through external shortcuts. The related models are automatically added to the configuration.			

Tool	Description			
2	Add Document Versions From a Configuration – Opens the Select Configuration dialog, which lets you select a configuration, whose members will be added to the configuration.			
	Check Out – Checks out the selected repository document version (see <i>Checking Documents out of the Repository</i> on page 301).			
6	Freeze – Freezes the selected repository document version (see <i>Freezing Document Versions</i> on page 318).			
3	Unfreeze – Unfreezes the selected repository document version (see <i>Unfreezing Document Versions</i> on page 319).			
	Lock – Locks the selected repository document version (see <i>Locking Document Versions</i> on page 319).			
1	Unlock – Unlocks the selected repository document version (see <i>Unlocking Documents</i> on page 320).			
×	Delete – Deletes the selected document version from the configuration (see <i>Deleting Document Versions</i> on page 319).			



5. Click **OK** to return to the List of Configurations.

In the following example, the versions used for a minor release are included in a configuration called Minor Release:



Creating a Configuration from a Project or Folder

You can quickly create a configuration from the current versions of all the documents in a project or repository folder by right-clicking it and selecting **Create Configuration**.

The property sheet of the new configuration opens. You can modify the default name and add a comment on the **General** tab and modify the document versions it contains on the **Members** tab (see *Grouping Document Versions in a Configuration* on page 322).

Checking Out a Configuration

When you check out a configuration, you check out all the document versions it contains.

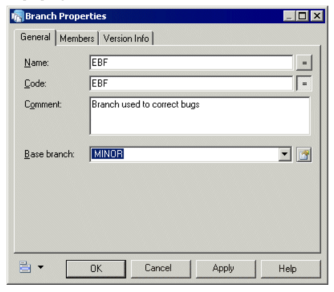
- 1. Select **Repository > Check Out** to open the Check Out Multiple Documents dialog (see *Using the Check Out Multiple Documents Window* on page 303).
- 2. Click the **Add Document Versions from a Configuration** tool, select the configuration to check out, and click **OK** to add the document versions it contains to the list.
- 3. Click **OK** to check out the documents.

Note: When you check out a configuration containing resource files, these files may overwrite any modifications in your local resource files. If you need to preserve your changes, modify the path to which the configuration will be checked out.

Branching Version Trees

When you connect to the repository for the first time, the <Default> branch is created to act as the trunk of the version tree. You can create branches that diverge from the trunk to support concurrent development of multiple versions of repository documents. You must have the Manage Branches right to create branches.

- 1. Select **Repository > Branches** to open the List of Branches.
- 2. Click the **Add a Row** tool to create a new branch, and then click the Properties tool to open its property sheet:

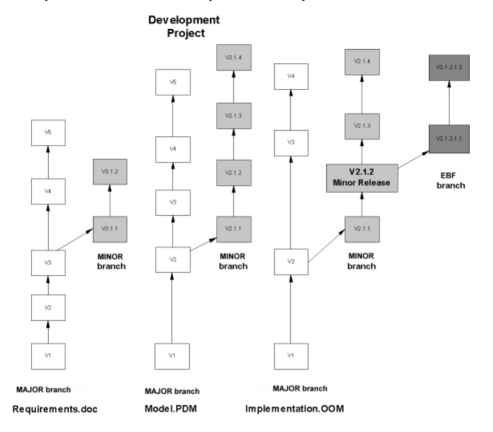


- 3. Enter an appropriate name, code, and comment to describe the branch.
- **4.** Select the base branch upon which you want to base the new branch. If this is your first branch, the base branch will be Default. If you have already created other branches, it can be any of them.
 - On creation a branch inherits all the document versions in its base branch. If you select <None>, the new branch will be a second trunk in parallel with Default, and will be empty upon creation.
- 5. Click **OK** to return to the List of Branches.

The following example shows three documents being used by a software development team:

- Requirements.doc to specify the software architecture.
- Model.PDM to design the database.

• Implementation.OOM - to develop the software implementation.



Depending on the type of release on which they are working, each engineer will choose a different branch to connect to in the repository, and will have access to different versions of the documents:

Branch	Document versions
MAJOR - used to work on the major release of the software, specifying new requirements for, designing, and implementing major features.	Requirements.doc V5 Model.PDM V5 Implementation.OOM V4
MINOR - (based on MAJOR)used to work on a minor release to correct bugs and add small features.	Requirements.doc V3.1.2 Model.PDM V2.1.4 Implementation.OOM V2.1.4

Branch D	Document versions
correct bugs on a released software version.	Requirements.doc V3.1.2 Model.PDM V2.1.4 Implementation.OOM V2.1.2.1.2

Checking a Document into a Specific Branch

Whenever you connect to the repository, you are connecting to a specific branch. If you want to check your document into another branch, you must change branch before beginning your check in.

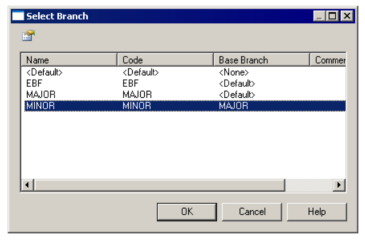
Your current branch is displayed at the end of the root node in the **Repository** tab of the Browser as follows:

repository::username::branch

For example:

Main Repository::John::MAJOR

1. Select **Repository > Change Branch** to open the Select Branch dialog box.



- **2.** Select a branch in the list and click **OK** to return to the repository browser, which now displays the document versions contained by the selected branch.
- **3.** Proceed with your check in as usual (see *Checking Documents into the Repository* on page 290)

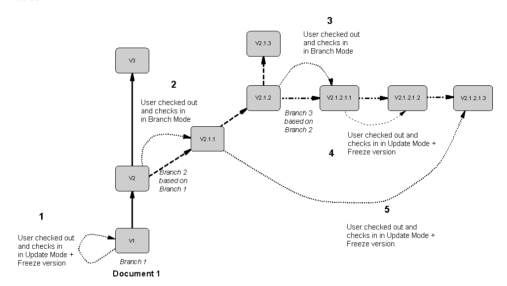
When you have completed your check in, you can confirm that your document version has been added to the correct branch by opening the property sheet of the branch and clicking its **Members** tab (see *Managing Branch Members* on page 329).

Checking in a Document Using the Update, Branch, and Integrate Modes

The check in modes allow you to check your document into the same branch (update), a new branch (branch), or to merge changes from one branch into another parallel branch (integrate).

Remember that you should always select the correct target branch before check in as you cannot change branch from the Check In dialog.

The following example shows several situations involving the Update and Branch check in modes:

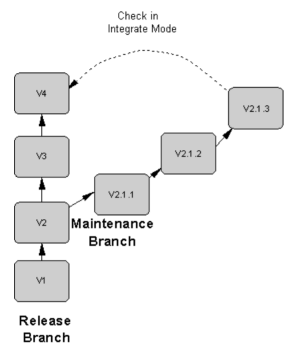


Case	Check out branch	Current branch	Check in Mode
1	Branch 1	Branch 1	Update mode to update V1
2	Branch 1	Branch 2	Branch mode to create the version in the current branch
3	Branch 2	Branch 3	Branch mode to create the version in the current branch
4	Branch 3	Branch 3	Update mode, as the document already exists in the current branch, and freeze previous version.
5	Branch 2	Branch 3	Update mode, as the document already exists in the current branch (V 2.1.1.1), and freeze previous version.

Note: The repository uses the GUID (Global Unique ID) of documents to identify them during check in and check out. If you use the Save As command to create a copy of the document, the

GUID is modified and the new document cannot be checked in in Update mode. However, if you copy or move the file in Windows Explorer, the GUID will not be affected.

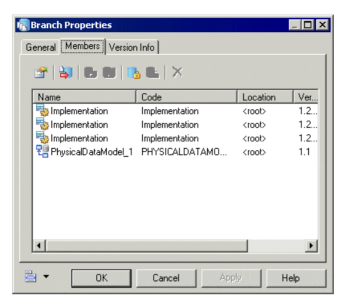
The following example shows a maintenance engineer working on a bug fix in the Maintenance branch wants to integrate this correction to the Release branch:



Managing Branch Members

When you create a new branch, it has no version *members* of its own, but it does have access to all the document versions of its base branch and all its ancestor branches.

You can add versions to a branch by checking them in. Each document version is displayed as a *member* of the branch on the Members tab of its property sheet. If you check the same document in several times in a branch, each version becomes a member of the branch.



The following tools are available on the Members tab:

Tool	Description			
	Properties – Opens the selected repository document property sheet.			
	Check Out – Checks out the selected repository document version (see <i>Checking Documents out of the Repository</i> on page 301).			
6	Freeze – Freezes the selected repository document version (see <i>Freezing Document Versions</i> on page 318).			
2	Unfreeze – Unfreezes the selected repository document version (see <i>Unfreezing Document Versions</i> on page 319).			
	Lock – Locks the selected repository document version (see <i>Locking Document Versions</i> on page 319).			
*	Unlock – Unlocks the selected repository document version (see <i>Unlocking Documents</i> on page 320).			
×	Delete – Deletes the selected document version from the branch (see <i>Deleting Document Versions</i> on page 319).			

Deleting a Branch

If you have the Manage Branches right, you can remove unused branches by deleting them from the list of branches.

Warning! Deleting a branch cannot be undone. You cannot delete the current branch, and you cannot delete a branch if it contains any members.

- 1. Select **Repository > Branches** to open the List of Branches.
- 2. Select a branch in the list and click the **Delete** tool.
- **3.** Click **OK** to confirm deletion.

CHAPTER 9 The PowerDesigner Portal

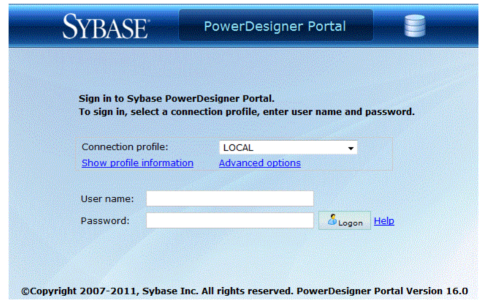
The PowerDesigner Portal allows you to view the contents of your PowerDesigner repository in your web browser. You can share your models with a wide audience, including those who are not PowerDesigner users. Users with the appropriate rights can edit object descriptions directly in the Browser.

Note: Before you can access the PowerDesigner Portal, an administrator must install and configure it and provide you with a user name and password. For information about installing the PowerDesigner Portal, see *Installation Guide > Installing the Repository > Installing the PowerDesigner Portal Server*.

Logging into the PowerDesigner Portal

In order to log into the PowerDesigner Portal, you must have a repository user account, and obtain the appropriate address for the site from your administrator. Your administrator must also advise you which connection profile to use to connect to your repository.

1. In your web browser navigate to the web site address provided by your administrator (for example http://server:3030/cmr):



2. Select the connection profile recommended by your administrator and enter your repository user name and password.

Click **Show profile information** to display details of the selected profile or **Advanced options** to manually enter a host name and port instead of using a profile.

3. Click **Logon** to go to the PowerDesigner Portal home page.

Each PowerDesigner Portal page includes the following links in the top-right corner of the screen:

- Help to access this help document
- Language to change the interface language
- Preferences to review your connection parameters and change your password
- Refresh to refresh the display
- Logout to logout

PowerDesigner Portal Repository Explorer

The Repository Explorer is the main page of the PowerDesigner Portal, which contains a tree view of the contents of the repository and, on the right, the properties of the selected item.



The explorer can contain the following types of node.

- Root Displays the current branch
- Folders Subdivide and organize the documents in the repository
- Projects Group related models and other documents
- Documents Projects, models, multi-model reports, and external application files such as MS Office files, or graphic files
- Packages Subdivide and organize model objects in models
- Object categories Organize model objects in models
- Diagrams You can click on object symbols in the diagrams to go to the relevant object.

Model objects

Repository Document and Object Properties

Click any document or model object in the repository explorer to view its property sheet.

The following tabs are available:

- **General** displays basic information about the object. Users with the appropriate rights can edit the object comment, description, and annotation. For shortcuts, click the entry in the **Target object** field to open the object that the shortcut references.
- Properties [models, packages, and model objects] displays the properties of the object.
- **Diagram** [diagrams] displays the diagram. Click on symbols in the diagram to go to the related object.
- *Sub-objects* [objects] displays a list of this type of sub-object (for example, table columns, keys, or indexes, or class attributes or operations).
- Relationships [objects] displays lists of the other objects with which the object is related.
- **Versions** displays the various versions of the document stored in the repository, along with information about the current version of the document, its creation and last modification. For external application files, click the icon in the **Download** column to download the file.
- **Analysis** displays the impact of a change to the object (impact analysis) and identifies the objects that take part in the definition of the object (lineage analysis) (see *Impact and Lineage Analysis in the PowerDesigner Portal* on page 337).
- **Permissions** [models, packages and other documents] lists those users and groups with permissions on the document (see *Adding User or Group Permissions for a Repository Item* on page 335).
- **Compare** [models and objects] allows you to compare different versions of models and objects (see *Comparing Model and Object Versions* on page 336).
- **Subscriptions** [projects, folders, and models] allows you to subscribe to email notifications of changes to the object (see *Subscribing to Change Notifications* on page 336).

Adding User or Group Permissions for a Repository Item

You can change access permissions on an item from the PowerDesigner Portal.

- 1. Click the object in the repository explorer to display its property sheet, and then click the **Permissions** tab.
- 2. Click **Add** to open a selection box listing all the available users and groups.
- **3.** Select one or more users and groups, selecting the appropriate permission for each from the drop down list box in the **Granted Permission** column. The following permissions are available:
 - List User or group has minimal permissions to view the item in the browser; display read-only property sheets and search for models.

- Read User or group has all the List permissions, and can also compare documents, and check the document (or folder contents) out from the repository.
- Write User or group has all the Read permissions, and can also check in, freeze and lock document versions.
- Full User or group has all the Write permissions, and can also manage permissions granted to users or groups and remove locks on documents.

Note that users who do not have any permissions on a document or folder cannot even see these items in the browser.

- **4.** [optional for projects, folders, models] Select **Cascade permission changes to folder contents** to apply your changes to children of the node.
- **5.** Click **Save** to save your changes and return to the **Permissions** tab.

The **Granted Permission** column shows the permissions explicitly granted to groups and users, and **Effective Permission** column displays their actual permissions, the most extensive permission granted either explicitly or by way of membership in a group.

Subscribing to Change Notifications

You can subscribe to be notified of changes made to any project, model, external application document, or folder on which you have at least Read permission.

- 1. Navigate to the project, model, or folder for which you want to subscribe in the Repository Explorer, and then click on the **Subscriptions** tab.
- 2. Select the Email checkbox against your name in the **Notification Method** column, and then click **Save**.

Note: If you have the Manage users right, click **New** on the **Subscriptions** tab to open a list of users and groups, select all those whom you want to subscribe to change notifications, and then click **Save**.

Comparing Model and Object Versions

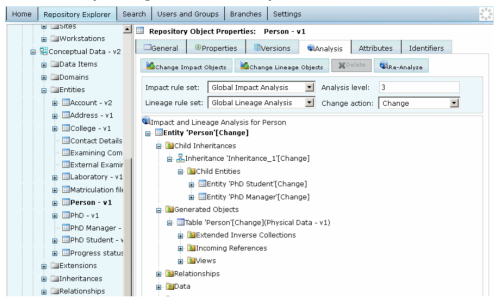
You can compare two versions of a PowerDesigner model or object in the PowerDesigner Portal to obtain a detailed list of the differences between them.

- 1. Click the object in the repository explorer to display its property sheet, and then click the **Compare** tab.
- **2.** Select the branches and versions numbers of the two versions of the model or object that you want to compare.
- **3.** [optional] Click **Expand All** to open all the nodes.
- **4.** [optional] Click any of the child nodes to view changes to their properties.

Impact and Lineage Analysis in the PowerDesigner Portal

You can analyze the impact of a change to an object (impact analysis) and identify the objects that take part in the definition of the object (lineage analysis) on any model object in the repository by selecting it in the **Repository Explorer** and clicking the **Analysis** tab.

By default, the analysis descends to only three levels of dependencies, but you can select more or fewer levels by selecting a number in the **Analysis level** list.



Note: By default, impact and lineage analyses launched from the PowerDesigner Portal use rule sets checked into the **Library** folder at the root of the repository.

Editing Object Comments and Descriptions

Users can edit the **Comment**, **Description**, and **Annotation** properties of objects directly in the PowerDesigner Portal if they have the Edit PowerDesigner Portal Objects repository right.

Note: For information about repository rights, see *Granting Rights to Users and Groups* on page 343.

- Navigate to the object whose properties you want to edit in the Repository Explorer and select the General tab.
- 2. Make any appropriate modifications directly in the text-only Comment field.
- **3.** To modify the RTF **Description** or **Annotation** fields, click the **Edit** button under the field to download and open the content in your default RTF editor. Make your edits and save the

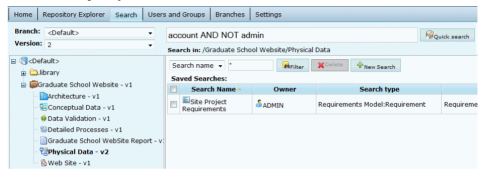
file, then click the **Browse** button to browse to and select it, and then click the **Upload** button to overwrite the existing content of the field.

4. Click the **Save** button to save your changes.

PowerDesigner Portal Search

You can search for PowerDesigner model objects in the PowerDesigner Portal by clicking the **Search** tab. You cannot search external application documents. You must have at least the Read permission to find objects.

1. Click the **Search** tab and (optionally) select a folder, project, or model in the explorer tree to limit the scope of your search:



2. Enter your search string. The following special operators are supported:

Example	Returns
sales	Objects containing the text sales.
sales AND account (or +sales +account)	Objects containing the text sales and account.
sales AND NOT account(or +sales -account)	Objects containing the text sales but not account.
sales OR account(orsales account)	Objects containing the text sales or account.
sales~	Objects containing text like sales.
"sales account"	Objects containing the exact string sales account.
sal?s	Objects containing text such as sales or salts (? represents a single wild card character).

Example	Returns
sal*s	Objects containing text such as sales or salaries (* represents one or more wild card characters).

3. Click the **Quick search** button to search. Click on a result line to display the object's property sheet.

Advanced PowerDesigner Portal Search

You can perform searches with more complicated and multiple criteria from the Search tab. To use a saved search, click its **Run** button.



- 1. Click the Search tab and then click New Search.
- **2.** [optional] Select a branch, model (by clicking it in the Explorer), and model version at the top of the screen to restrict your search. By default, you search the entire repository.

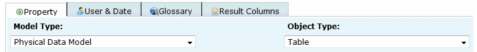
Note: Searching the entire repository may take a long time. You should, wherever possible, try to restrict the scope of your search.

In this example I select to search version 2 of the Physical Data PDM:



3. [optional] Select a model type and an object type to search. By default, you search all model types and all object types.

In this example, I select Physical Data Model and Table:



4. Select a property, operator and value to search against. Depending on the property that you select, the choice of operator may be restricted and/or values may be suggested. Note that the case sensitivity of your searches depends on your repository DBMS.

When using the Contains operator, the following special characters allow you to use basic regular expressions for text searches:

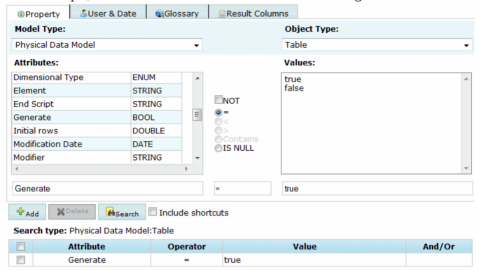
* - none to any number of characters

For example: W* finds "Work" and "Washington"

• ? – exactly one character
For example: ????ER finds "Writer" and "Seller" but not "inner"

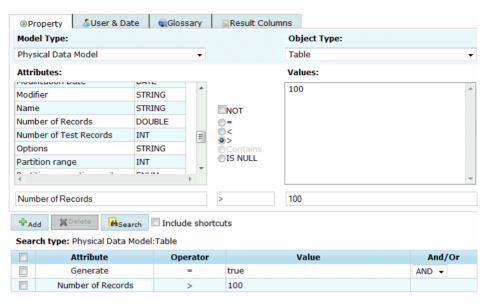
- \ escapes *, ?, or \
- true/false Boolean value (True is when the check box is selected in the interface)
- 5. Click the **Add** button to add the complete search clause to the **Search clause** table.

In this example, I choose to search for tables that are selected for generation:



- **6.** [optional] Create additional search clauses and add them to the **Search clause** table, choosing one of the following conjunctions:
 - AND results must satisfy all clauses
 - OR results must satisfy one of the clauses

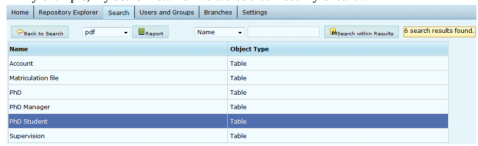
In this example, I refine my search to look only for tables that are estimated to have more than 100 records:



- [optional] Click the User & Date tab and specify additional search clauses based on user names and creation and modification dates.
- 8. [optional] Click the Glossary tab and specify additional search clauses based on glossary objects (terms, related terms, synonyms, and keywords) with which objects may be associated.
- **9.** [optional] Click the **Result Columns** tab and select the columns that you want to display on the result page. By default, only the object type and name are shown.
- **10.** [optional] Select the **Include Shortcuts** check box to include shortcuts to objects in your search results.
- **11.** Click the **Search** button to start your search.

Your search results are displayed. Click on an object to display all its available properties.

In my example, my search returns five tables that meet my criteria:

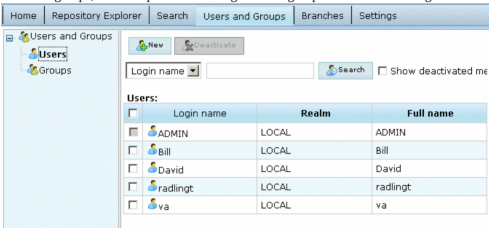


- 12. [optional] After performing a search, you can:
 - Select either pdf or xls and click the **Report** button to generate an Excel or PDF version
 of your results.

- Select an attribute, enter a value in the search box at the top of the screen and click the **Search** button to search within your results.
- Click the Back button and:
 - Modify your search string.
 - Enter a Saved search name and description and then click the **Save** button to make your search available for reuse on the Search page.

PowerDesigner Portal Users and Groups

Repository users with the Manage users right can view, create, modify, and deactivate users and groups, and manipulate their assignment to groups via the PowerDesigner Portal.



Creating a Repository User

You can create users on the Users and Groups tab.

- Click the Users and Groups tab and click on Users on the left of the screen to display the list of users.
- 2. Click New, select to create a local or remote user, and enter a login name.

Note: Remote users and groups are those for whom authentication is delegated to an LDAP server. Note that remote users and groups can be added to local groups, but local users and groups cannot be added to remote groups.

- **3.** [local users only] Enter a full name, password, email, and description for the user. An email address is required if the user is to receive change notifications.
- **4.** [optional] Click the **Parent Groups** tab and add the user to any appropriate groups (see *Adding a Member to a Group from the Member's Property Sheet* on page 344).
- **5.** [optional] Click the **Rights** tab and assign the user any appropriate rights (see *Granting Rights to Users and Groups* on page 343).

Note: When you create a user, make sure you grant him/her access rights on repository documents, either by inserting this user into a group, or directly. If a user connects to the repository without access rights, he cannot see any documents in the browser.

6. Click **Save** to create the user and return to the list of users.

Creating a Repository Group

You can create groups on the Users and Groups tab.

- 1. Click the **Users and Groups** tab and click on **Groups** on the left of the screen to display the list of groups.
- 2. Click New, select to create a local or remote group, and enter a group and full name.
- **3.** [optional] Enter an email address and/or a description for the group.
- **4.** [optional] Click the **Members** tab and add any appropriate users to the group (see *Adding a Member to a Group from the Group's Property Sheet* on page 344)
- **5.** [optional] Click the **Rights** tab and assign the group any appropriate rights (see *Granting Rights to Users and Groups* on page 343)

Note: Rights granted to a group are inherited by its members. If a user connects to the repository without access rights, he cannot see any document in the browser.

6. Click **Save** to create the group and return to the list of groups.

Granting Rights to Users and Groups

Each repository user and group has a set of *rights* that govern its interactions with the repository. A new user has only the Connect right assigned by default, and a new group has no rights. You can assign rights to users and groups on the **Rights** tab of their property sheets.

User and group rights can be associated with permissions on documents to define the actions a user or group can effectively perform on a document.

- 1. Click the **Users and Groups** tab, select Users or Groups on the left of the screen, and click the appropriate entry in the list to go to its property sheet.
- **2.** Click the **Rights** tab and select the check boxes corresponding to the rights you want to assign. The following rights are available:
 - Connect To connect to the repository.
 - Freeze To freeze document versions.
 - Lock To lock document versions.
 - Edit PowerDesigner Portal Objects To edit objects in a Web browser (see *Editing Object Comments and Descriptions* on page 337).
 - Manage branches To create, modify, and delete branches.
 - Manage configurations To create, modify, and delete configurations.
 - Manage all objects To create, check in, check out, unlock, unfreeze, define permissions, and delete any document version.

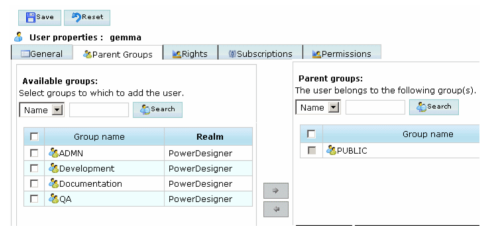
Note: This right is typically granted to data administrators, and implicitly includes Full permission on all repository documents to allow them to check in, freeze, lock, and delete any document.

- Manage users To create, modify and delete repository users and groups, grant rights to users and groups, and add users or groups to a group.
- Manage repository To create, upgrade, and delete the repository database.
- 3. Click **Save** to save your changes and return to the list of users or groups.

Adding a Member to a Group from the Member's Property Sheet

You can add a user or a group to a group from the prospective member's property sheet. When the member is added to the group he will benefit from the rights associated with that group.

- 1. Click the **Users and Groups** tab, select **Users** or **Groups** on the left of the screen, and click the appropriate entry in the list to go to its property sheet.
- **2.** Click the **Groups** tab to display the list of available groups and the list of groups to which the user or group belongs:

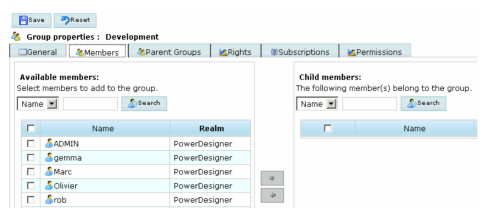


- **3.** Select one or more groups from the Available groups list, and then click the right-pointing arrow to move them to the Parent groups list.
- **4.** Click **Save** to save your changes and return to the list of users or groups.

Adding a Member to a Group from the Group's Property Sheet

You can add a user or a group to a group from the receiving group property sheet. When the member is added to the group he will benefit from the rights associated with that group.

- 1. Click the **Users and Groups** tab, select **Groups** on the left of the screen, and click the appropriate entry in the list to go to its property sheet.
- Click the Members tab to display the list of available members and the list of child members:



- **3.** Select one or more members from the Available members list, and then click the right-pointing arrow to add them and move them to the Child members list.
- **4.** Click **Save** to save your changes and return to the list of groups.

Deactivating a User

The repository administrator or a user with the Manage Users right can deactivate users, canceling their rights and permissions in the repository. A user cannot deactivate himself.

- Click the Users and Groups tab, and select Users on the left of the screen to display the list of users.
- 2. Select a user in the list, click the **Deactivate** button, and then confirm the deletion by clicking **OK**.

The user remains in the List of Users but his rights and permissions are canceled. Select the **Show deactivated members** checkbox above the list of users to see users who are no longer active. You cannot add a new user with the same username as a deactivated member.

Deleting a Group

The repository administrator or a user with the **Manage Users** right can delete groups from the repository. When you delete a group you do not delete the members (either users or groups) of the group.

- 1. Click the **Users and Groups** tab, and select **Groups** on the left of the screen to display the list of groups.
- Select a group in the list, click the **Delete** button, and then confirm the deletion by clicking **OK**.

The group is removed from the list. Deleting a group has the following effects:

- The users who belonged to the group lose the group rights
- All permissions on documents granted by the group and subscriptions via the group are canceled

- The group is removed from the groups to which it belonged
- The group is no longer displayed in the list of groups

PowerDesigner Portal Branches

Branches allow you to split the version tree in order to support parallel development on documents. The explorer only shows one branch at a time. To change the branch to view select it in the Branch list at the top left of the Explorer screen.

Creating a Branch

Users with the Manage Branches right can create branches on the Branches tab.

1. Click the **Branches** tab to display the List of Branches:



- **2.** Click **New**, select the existing branch under which you want to create the branch in the Parent branch list, and enter a branch name and code.
- **3.** Click **Save** to save your changes and return to the list of branches.

Deleting a Branch

Users with the Manage Branches right can delete branches. You cannot delete the current branch, and you cannot delete a branch if it contains any members.

- 1. Click the **Branches** tab to display the list of branches.
- **2.** Select a branch in the list, click **Delete**, and then confirm the deletion by clicking **OK**. The branch is removed from the list.

Warning! Deleting a branch cannot be undone.

PowerDesigner Portal Settings

The Settings tab lists various parameters that administrators can use to control the server and client components of the PowerDesigner Portal.

PowerDesigner Portal Client Settings

The PowerDesigner Portal provides a number of client settings that you can modify on the **Settings** page.

Logging

The following settings allow you to control logging:

Setting	Description
Log file name	Specifies the name to give to the log file.
Log level	Specifies the minimum level of importance for the messages to be written to the log file.
Rollover by	 Specifies how the log file should be rolled over. You can choose between: Time/Date – the file rolls over after a certain time. Specify the duration and the format of the log file name in the date pattern field below. File size – the file rolls over when it reaches a certain size. Specify the maximum file size in the field below.
Truncate the log file after the server starts	Specifies to create a new log file each time the server is restarted.

To view the log file directly in the browser, select the level of message that you want to view and, optionally, a keyword to search on, and then click the Search button. Click the View button to view the file in a separate window.

SSL Connection

The following settings allow you to control SSL connections. You must log out and log back in again for changes to take effect:

Setting	Description
Keystore file name	Specifies the name of the keystore file, a database used by the security provider to store public and private key certificates, used by the security socket connection. A default client.keystore file is provided for the test environment.

Setting	Description
KeyStore file path	Specifies the path to the keystore file. The default is CMR_HOME/keystore.
TrustStore pass- word	Specifies the TrustStore password, used to access the keystore file. The default for the test environment file is "changeit". We recommend that you change the TrustStore password and regenerate the certificates and keystore files.

Theme

The following settings allow you to control the look of the site:

Setting	Description
Color theme	Specifies the color scheme used for the site pages.
Logo picture	Specifies the logo image used in the site title bar. Use the Browse button to locate an image to use, and the Upload button to upload it to the site.
Logo title	Specifies the title used in the site title bar.

Creating a New Color Theme

You can create new color themes for the PowerDesigner Portal. To do so, you will need to be comfortable editing image and css files.

- **1.** Go to *install_dir*\Tomcat\webapps\cmr\theme and make a copy of one of the existing color theme directories to use as the basis of your new theme.
- 2. Rename the copied directory to the name that you want to see in the Color theme list on the Settings page.
- **3.** Go to new_theme_dir\images\css-images\dgm to view all the component images that are used to construct the PowerDesigner Portal site.
- **4.** Open each of the images in turn in your image editor, make appropriate, consistent changes to their color schemes, and then save them back into the folder.
- **5.** Go to new_theme_dir\css and open cmr.css in your text editor to view the css code that controls the look of other elements of the PowerDesigner Portal site.
- **6.** Make appropriate changes to the background-color and color statements and then save your changes.
- 7. Navigate to the PowerDesigner Portal site in your Web browser and click the Settings tab. Click **Refresh** to ensure that your changes are taken into account by the server.
- 8. Click Settings > Client settings > Theme and select your new color theme from the list.
- **9.** [optional] Select an image to use as your site logo and enter a new logo title for your site.

10. Click Save to apply your changes.

PowerDesigner Portal Server Settings

The PowerDesigner Portal provides a number of server settings that you can modify on the **Settings** page.

General

The following general settings are available. You must restart the PowerDesigner Portal for changes to take effect:

Setting	Description
Name	Specifies the name of the repository.
Comment	Describes the repository.
Session timeout (min)	Specifies the amount of time that the browser session is permitted to be idle before it is automatically logged out.
Max users	Specifies the maximum number of users that may connect to the PowerDesigner Portal at any one time.
Object cache size (MB)	Specifies the amount of memory assigned to object caching. The default is 128MB. Increasing this value will improve performance.

LDAP

The following LDAP settings are available. You must restart the PowerDesigner Portal for changes to take effect:

Setting	Description
Provider URL	[required] Specifies the URL for the LDAP provider in the format ldap://ldapserverhost:port, or as an IP address.
Security protocol	[optional] Specifies the protocol to be used when connecting to the LDAP server. If you are using SSL (which is the only protocol currently supported), then you should set this parameter to ssl. We recommend that you configure LDAP access at first without SSL, and only implement the protocol once you have access working.
Default search base	[required] Specifies the level at which the query begins its search for users in the LDAP tree. As a minimum this should include the DCs of the LDAP server. For example if your ldap url is http://ldap.sybase.com then your DC would be dc=sybase, dc=com. Your default search base can include the location of the User directory such as OU=Users, dc=devpd, dc=lo-cal. The values you enter here affect what you put in the Authentication search base. If you do not put the location of the Users in the default search base then you must include them in the Authentication Search Base.

Setting	Description
Server type	Specifies the type of the LDAP server. Selecting a server type sets silent defaults for the authentication and role filters. The following types are available:
	 none - [recommended] sunone5 - for SunOne 5.x OR iPlanet 5.x msad2k - for Microsoft Active Directory, Windows 2000 nsds4 - for Netscape Directory Server 4.x openIdap - for OpenLDAP Directory Server 2.x Since every LDAP configuration is different and these defaults may not be appropriate for your installation, we recommend that you select none.
Trusted server	[required] Specifies that the LDAP server can be trusted.
Anonymous bind	[optional] Specifies that the server supports anonymous access to the LDAP tree. If this parameter is not selected, you must specify a bind DN and password. Note that Active Directory does not support anonymous binding out of the box.
Bind DN	[required unless Anonymous bind is selected] Specifies the LDAP account that has permissions to query the Active Directory. If the Bind DN is in the same DN as the Authentication search base then the BIND DN can be just the user id for the search. Otherwise, you will need the account login and password as well as the full Distinguished Name (DN) for that account. For example If the DefaultSearchBase is ou=people, dc=Onebridge, dc=qa, and you have a user cn=csitest, cn=users, dc=Onebridge, dc=qa, then the Bind DN cannot just be csitest, but must be cn=csiteest, cn=users, dc=Onebridge, dc=qa.
Bind password	[required unless Anonymous bind is selected] Specifies the password to bind with when building the initial LDAP connection.
Filter	[required] Specifies the LDAP query that looks up the user information. To determine the LDAP filter you will use, you must know the properties of the users defined in the Active Directory. The property that is being used as the login could be name, samAccountName or another property. In the following example we use the samAccountName as the login (which PowerDesigner captures in the variable {uid}: (&(samAccountName={uid}))(objectclass=user))

Setting	Description
Scope	[required] Specifies the scope of the authentication search. You can choose between:
	 onelevel [default] - only the level specified in the the Search base is searched subtree - the search begins at the level of the Search base, but also searches any subnodes.
Method	[required] Specifies the method to use for authentication requests. You can choose between:
	 simple - clear text authentication. DIGEST-MD5 - hashed password authentication, which requires that the server use plain text password storage.
Digest MD5 for- mat	[required] Specifies the DIGEST-MD5 bind authentication identity format. The default is DN.
Search base	[optional] If the default search base specified in the General group box does not include the location of the User list in your Active Directory, you must specify it here. Users may be in a common node such as Cn=Users or an organization unit such as OU=Users. To determine the correct search base, you should use an LDAP browser to look at the full distinguished name of a user. Note that your Bind DN may be a user in a different node in the tree than general users so it is very important that you have the correct information for each.
Filter	Specifies the role search filter, which, when combined with the search base and scope, returns a complete list of roles within the LDAP server. There are several default values depending on the chosen server type. If the server type is not chosen or this property is not initialized, no roles will be available.
Scope	Specifies the role search scope. You can choose between: onelevel [default] subtree
Referral	Specifies the treatment of referrals. You can choose between: • ignore [default] • follow • throw
Name attribute	Specifies the attribute for retrieved roles that is the common name of the role. If this value is "dn" it is interpreted specially as the entire dn of the role as the role name. The default is "cn", the common name.

Setting	Description
Search base	Specifies the role search base.

Logging

For information about the Logging settings, see *PowerDesigner Portal Client Settings* on page 347.

Database

The following database settings are available. You must restart the PowerDesigner Portal for changes to take effect:

Setting	Description
Database type	Specifies the type of DBMS that hosts the repository.
Database driver	Specifies the driver used to connect to the repository database.
Host	[required] Specifies the name of the host machine for the repository database.
Port	[required] Specifies the port number of the host machine through which the repository database is available.
Database name	Specifies the name of the repository database.
User name	Specifies the database user name that the repository uses to access the DBMS.
Password	Specifies the database password that the repository uses to access the DBMS.
Isolation level	Specifies the isolation level used to isolate transactions in a multi-user environment. By default, level 1 is used for ASA databases and level 2 for ASE. See your DBMS documentation for information about the behavior of each level in your environment.
Initial pool size	Specifies the initial number of connections in the connection pool. The default is 1.
Min idle	Specifies the minimum connection idle time.
Max idle	Specifies the maximum connection idle time.
Max wait (msec)	Specifies the maximum connection wait time.
Max active	Specifies the maximum permitted number of connections to the database.
Charset	[ASE only] Specifies the character set used by the database.

Search

The following search settings are available. You must restart the PowerDesigner Portal for changes to take effect:

Setting	Description
Index Informa- tion	Specifies the last time the search index was rebuilt, the next time it will be built, its location, size, and the number of attributes indexed.
Index rebuild interval	Specifies the interval between rebuilds of the search index in minutes. By default, the index is rebuilt every 120 minutes. Click the Rebuild Index button to perform an immediate rebuild.

License

The following license server settings are available. You must restart the PowerDesigner Portal for changes to take effect:

Setting	Description
Host	Specifies the name of the SySAM license server that serves licenses to Power-Designer Portal users.
Port	Specifies the port to use to access the license server.

Notification

The following change notification settings are available:

Setting	Description
SMTP host	Specifies the host name of the SMTP server used to send mail.
SMTP port	Specifies the port number of the SMTP server used to send mail.
Sender's email address	Specifies the email address from which to send the change notification mails.
Server requires a secure connection	Specifies that the SMTP mail server requires a secure connection.
Server requires authentication	Specifies that the SMTP server requires authentication.
Log on using Secure Password Authentication (SPA)	Specifies to use SPA for authentication.
User name	Specifies a user name for SPA.
Password	Specifies a password for SPA.

Setting	Description
Mail template	Specifies the content of the notification emails. Choose an item in the list to specify its content in the field below.

Enabling SSL

This topic provides guidance for setting up SSL security for the PowerDesigner Portal environment. For detailed information, please see your application server's documentation.

Using the Default Tomcat Server

You will need to edit the Tomcat server.xml file to set the keystoreFile attribute to use the default keystore file for SSL connections and have clients connect using the default client.keystore file.

For example, if you have installed the PowerDesigner Portal at c:\sybase\cmr:

```
<Connector port="8443" maxHttpHeaderSize="8192"
  maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
  enableLookups="false" disableUploadTimeout="true"
  acceptCount="100" scheme="https" secure="true"
  clientAuth="false" sslProtocol="TLS"
  keystoreFile="C:\sybase\cmr\keystore\server.keystore">
</Connector>
```

For more information, see http://tomcat.apache.org/tomcat-5.5-doc/ssl-howto.html

Using an Existing SSL Implementation

If you deploy the PowerDesigner Portal to an existing Tomcat server running SSL, you will need to export the certificate from your existing keystore file by using your keystore tool. If the keystore file contains many certificates, make sure you export the certificate which the Tomcat server uses. For example, using the JDK's keytool:

```
keytool -export -alias tomcat -file
  tomcat.cert -keystore <keystorefile>
```

Once the certificate is exported, you must import it to the %CMR_HOME%\keystore \client.keystore file using the JDK's keytool. For example:

```
keytool -import -alias tomcat -file tomcat.cert
-keystore %CMR_HOME%\keystore\client.keystore
```

The password to the client.keystore is changeit.

Using an Existing Client Keystore

If you already have a client keystore file to connect to the server and don't want to use the the supplied default client.keystore file, you can either manually edit the web-inf/config/cmrclient.xml file or login to the PowerDesigner Portal as an administrator and change the following parameters:

PowerDesigner Portal Server Status Settings

The PowerDesigner Portal provides a number of server status settings that you can modify on the **Settings** page.

Setting	Description
Server Information	Displays the host name, port, version, and status of the server, along with the number of users currently logged in. Click the Restart button to restart the PowerDesigner Portal service.
Change Notification Information	Displays the SMTP host, port, and status of the notification service. Click the Suspend button to suspend the notification service. Click the Resume button to resume the notification service. When resuming, you can optionally select the Include suspended notification items checkbox to send all notifications that would have been sent during the period since the suspension.

Troubleshooting the PowerDesigner Portal

These sections contain information to help you troubleshoot problems with the PowerDesigner Portal.

Unicode Encoding with Sybase SQL Anywhere V10

If you are using a SQL Anywhere® v10 database to store your repository information in a unicode format, you must create the database with the -z option set to an appropriate value.

For example, to create a database to correctly store Japanese characters, you should use the following option:

```
-z 932JPN -zn UTF8BIN
```

For a list of the -z options for all the supported languages, see the SQL Anywhere documentation, available at: http://sybooks.sybase.com/nav/detail.do?docset=1333

Increasing Tomcat Memory

By default 256MB of memory is allocated to Tomcat. If you will be browsing large models (20MB or more) or if you anticipate many concurrent users, you may need to increase this amount to 512M or 1GB. See your Tomcat documentation for information about how to modify this allocation.

CHAPTER 10 The PowerDesigner Plugin for Eclipse

During your installation of PowerDesigner, you can choose to install a plugin to allow you to use PowerDesigner within your Eclipse environment. The PowerDesigner plugin for Eclipse is available for Eclipse v3.2 to v3.6.

The PowerDesigner plugin for Eclipse has the following limitations:

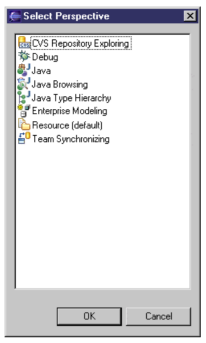
- You cannot use the Copy/Paste/Rename features available in the Eclipse contextual menu for PowerDesigner resources.
- In the standalone PowerDesigner application, you can modify the source code of a class or interface from its property sheet Preview tab. This feature is not available in the plugin for Eclipse.
- You cannot export an Eclipse project containing PowerDesigner resources. If you want to
 export a project, you must deselect any PowerDesigner resources on the File system page
 of the Export wizard or the export will fail.

Note: The PowerDesigner plugin for Sybase Workspace, which is called Enterprise Modeling, includes all the features of the standard PowerDesigner plugin for Eclipse. When modeling within the Sybase Workspace environment, we recommend that you use the Enterprise Modeling perspective.

Activating the PowerDesigner Perspective

Click the title bar of a view to make it active. (The title bar turns blue). The name of the active perspective is shown in the title bar of the window and its icon is pushed-in in the shortcut bar. We recommend you use the PowerDesigner perspective.

Click the Open a Perspective icon in the shortcut bar and select Other, or select Window > Open Perspective > Other, to open the Select Perspective dialog box:



- 2. Select PowerDesigner in the list of perspectives, and then click **OK** to display the PowerDesigner perspective in the workbench window. The PowerDesigner perspective contains the following components:
 - Model Explorer Equivalent to the standard PowerDesigner Browser. Allows you to
 manage the objects you use to perform a modeling task. It displays your models and the
 objects belonging to them in a tree view, and allows you to rapidly navigate between
 them. The Model Explorer also has a tab that gives you access to a PowerDesigner
 repository, where you can store all your models and associated files.
 - Navigator displays a tree view of all the resource files attached to Eclipse projects
 open in the workbench window. These resource files can be model files, diagram files,
 source code files, specification files, or any type of file. You can use the Navigator to
 open models, create new projects and models, or even open object property sheets.
 - Editor Area Equivalent to the standard PowerDesigner canvas. The primary pane that displays your present model diagram or report outline.
 - *Modeling Output* shows the progress of any PowerDesigner process, such as checking a model or generating or reverse engineering a database.
 - *Modeling Result List* displays the results of a search or a model check.

Note: Once you have activated the PowerDesigner perspective, an icon to switch to it is displayed in the shortcut bar. You can use the **Window** menu to open, customize, and reset this and other perspectives.

Manually Activating PowerDesigner Toolbars

Specific toolbars are available in the PowerDesigner perspective. If they do not appear, you can activate them manually.

- Select Window > Customize Perspective or right-click the toolbar section and select Customize Perspective in the contextual menu, to open the Customize Perspective dialog box.
- 2. Select the **Shortcuts** tab, and:
 - Select New in the **Submenus** list, then select PowerDesigner in the **Shortcut Categories** list, and select Model and Modeling Project in the **Shortcuts** list.
 - Select Open Perspective in the Submenus list, and select PowerDesigner in the Shortcuts list.
 - Select Show View in the **Submenus** list, then select PowerDesigner in the **Shortcut Categories** list, and select Model Explorer, Modeling Output, Modeling Result List, and Tool Palette in the **Shortcuts** list.
- 3. Select the Toolbar Visibility tab, and select PowerDesigner Diagram,
 PowerDesigner Standard and PowerDesigner View in the Tool Bar
 Structure list.
- 4. Click OK.

The PowerDesigner toolbars that are common to all PowerDesigner modules appear. Additional, module-specific toolbars will appear automatically when you open or create a model.

Setting PowerDesigner Eclipse Preferences

The PowerDesigner plugin for Eclipse provides options to customize your environment.

- 1. In Eclipse, select **Window > Preferences** to open the Preferences dialog.
- 2. Select **Sybase**, **Inc** > **PowerDesigner** or **Enterprise Modeling** and set preferences as appropriate:

Preference	Description
Close diagram editors on exit	By default, when you restart Eclipse, any diagrams that were previously open will be automatically reloaded. Select this option to prevent reloading.
Flag diagram editor as dirty if parent model requires save	Select this option if you want to be reminded that a model has been modified before you save the changes.
Automatically merge models on code-to-model synchronization	Select this option if you want the merge process to be silent during reverse engineering.

3. Click OK.

For information about the standard PowerDesigner options and preferences, see *Chapter 12, Customizing Your Modeling Environment* on page 391.

Creating a Modeling Project in Eclipse

You can create a modeling project in Eclipse to group together all your models and other resources.

- 1. Select **File > New > Project** to open the New Project window:
- 2. Select **PowerDesigner > Modeling Project** in the list of Wizards and click Next to open the PowerDesigner New Project window.
- **3.** Specify the project name and location, and select the type of PowerDesigner project to create. PowerDesigner project templates allow you to create projects that are already populated with models and/or that contain matrices that help you to follow various modeling frameworks, such as FEAF.
- **4.** Click OK to create the project.

For detailed information about working with projects, see *Chapter 3, Projects and Frameworks* on page 51.

Creating a Model in Eclipse

A model is the basic work unit in PowerDesigner. Every model is contained within a project, and contains at least one diagram and any number of other objects. Though a model may be split into packages for organizational reasons or may contain several diagrams, it remains the fundamental basis for your modeling work.

- 1. Select **File > New > Model** to open the New Model dialog box.
- 2. Select a model type and specify whether you want to create an empty model or one based on a template, then click **Next** to go to the Destination Container page.
- **3.** Select a project or project folder in which to create the model. Use the buttons to create a project (see *Creating a Modeling Project in Eclipse* on page 360) or folder if necessary, and then click **Next** to go to the Model Definitions page.
- **4.** Enter a name for your model and (for BPM, PDM, OOM, and XSM) select the target of the model. Depending on the type of model, you may also need to specify the first diagram to create.
- 5. Click **Next** to go to the Extensions page, and select any extension files that you want to attach to the new model.

6. Click **Finish** to create the model in your project in the Model Explorer, and open its default diagram in the editor area.

Importing an Existing Model into Eclipse

To open an existing model you have to import it into Eclipse.

- 1. Select **File > Import** to open the Import dialog box.
- 2. Select Model in the list and click Next.
- **3.** Type a model filename in the corresponding box or click the Browse button to select a model from a selection dialog box.
- **4.** Select the Create a linked resource check box if you want to associate the model to the current project without copying the file to the project location.
- 5. Select an existing project or create a new project where to open the existing model and click Finish.

The model default diagram is displayed in the Editor area.

Generating an Eclipse Java Project from an OOM

You can model the structure of your Java application (including EJBs, Servlets, and JSPs) in a PowerDesigner OOM and then generate an Eclipse Java Project in which you will complete the implementation of the classes, and from which you will compile, package, deploy, and debug the application.

You can use the PowerDesigner plugin for Eclipse to enable round-trip engineering for Java development:

- Perform high level analysis and design using PowerDesigner
- Design and create Java components in PowerDesigner
- Generate an Eclipse Java project containing the following files:
 - A .project file that defines the name of the project and the build commands
 - A .classpath file that defines the source directory, the binary directory and the list of libraries
 - · Source files and other files
 - A build.xml for Ant build script to specify the necessary build tasks and libraries.
- Finish the implementation of Java classes within the generated Eclipse project
- Compile, package, deploy and debug the application
- Reverse engineer the final Java code to synchronize the PowerDesigner model
- 1. Select **Tools > General Options** and click the Variables category, then add the following variables if they are not already present:

- ECLIPSE_HOME your Eclipse home directory
- J2EE_HOME your J2EE SDK home directory
- JWSDP_HOME [optional] your Java Web Service Developer Pack home directory
- 2. [optional] Preview the Eclipse .project, .classpath and Ant build.xml files by right-clicking the model node in the Browser and selecting Properties. Each of the files is available on its own sub-tab on the **Preview** tab of the property sheet.
- 3. Select Language > Generate Java Code to open the Generation dialog.
- **4.** Enter the project folder where you want to generate the files in the **Directory** field. The name of this folder will be used as the project name.
- **5.** Verify that Eclipse is selected on the **Targets** tab.
- **6.** [optional] Click the **Selection** tab and specify the packages, classes and interfaces that you want to generate. By default, all objects are generated.
- 7. Click the **Options** tab and review the generation options, including those that control the Eclipse version to generate for and whether to overwrite existing .project and .classpath files.
- **8.** [optional] Click the **Generated Files** tab and specify which files will be generated. By default, all files are generated
- **9.** Click **OK** to generate the Eclipse Java project.

If you are generating a new project from the PowerDesigner plugin for Eclipse, the project opens automatically.

When generating code for an existing project, you must refresh the project by rightclicking the project in the Eclipse Package Explorer and selecting **Refresh**.

If you have generated the Eclipse project from outside Eclipse, you will need to import the project into Eclipse by selecting **File > Import**.

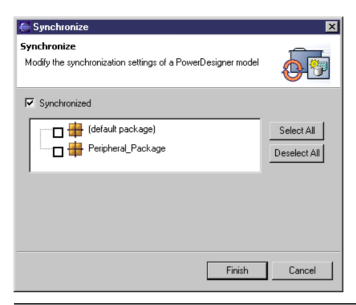
Synchronizing an OOM with Its Java Source

You can synchronize an Object Oriented Model (OOM) with its Java source code, so that each time you modify the model, a source code file is automatically created or updated, and when you modify and save a source code file, the changes appear in the model. Synchronization is only available for Java OOMs.

You can activate synchronization from the Model Explorer or Navigator. A model is synchronized per *package*.

Note: You can only synchronize each package with one set of source files and each set of source files with one package. If you try to synchronize a second model with a package, its check box is unavailable.

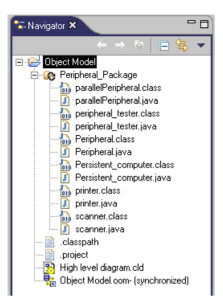
1. In the Model Explorer, right-click the model and select **Synchronize**, then select the **Synchronized** check box:



Note: You can, alternatively, enable synchronization from the Navigator by right-clicking the model, selecting **Properties**, selecting **PowerDesigner** in the left pane and the **Synchronized** check box in the PowerDesigner page.

- **2.** Select the packages you want to synchronize with their source code. The default package regroups all the objects at the root of the model.
- 3. Click Finish.

In the Navigator, the model bears a synchronized label, each synchronized package bears a synchronized symbol overlay, and a Java file (.java) and compiled file (.class) appear for each synchronized object:



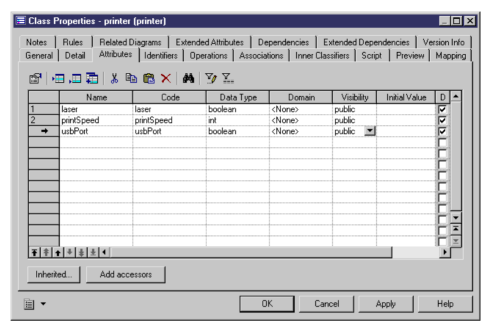
You can double-click a Java or compiled file, to display its source code in the Editor view.

Example: Modifying Attributes in a Synchronized Model

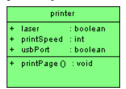
This example is developed from the example synchronized OOM, demo.oom, and demonstrates the creation and deletion of attributes in a synchronized model.

Note: If you change generation templates, you can regenerate source code manually by right-clicking a class, interface, synchronized package, or model, in the Model Explorer or in a class diagram, and selecting **Refresh Source Code**.

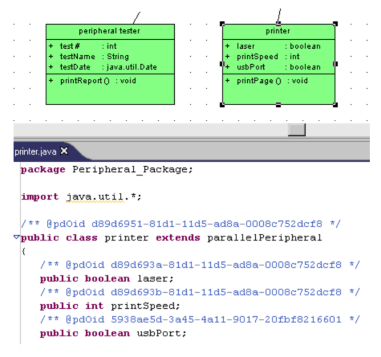
1. Open the property sheet of the printer class, click the **Attributes** tab, and add a usbPort attribute with a boolean data type and public visibility.



2. Click **OK** to return to the class diagram, where the usbPort attribute is displayed in the printer symbol:



3. Right-click the printer symbol or the printer item in the Model Explorer and select **Edit**Source Code to open the source code file of the printer class in a pane directly under the diagram:



Note that the usbPort attribute is displayed in the synchronized source code.

4. Delete the code concerning the usbPort attribute.

```
package Peripheral_Package;

import java.util.*;

/** @pdOid d89d6951-81d1-11d5-ad8a-0008c752dcf8 */

public class printer extends parallelPeripheral
{
    /** @pdOid d89d693a-81d1-11d5-ad8a-0008c752dcf8 */
    public boolean laser;
    /** @pdOid d89d693b-81d1-11d5-ad8a-0008c752dcf8 */
    public int printSpeed;
    /** @pdOid 5938ae5d-3a45-4a11-9017-20fbf8216601 */
    public boolean usbPort;
```

5. Select **File > Save** in the Eclipse menu bar.

The usbPort attribute disappears from the printer symbol because the printer class in the OOM has been synchronized with its source code.



Deactivating Synchronization

If you decide to deactivate synchronization, the model and its source code remain as they were after the last synchronization.

You can deactivate synchronization:

- In the Model Explorer, by right-clicking the model and selecting **Synchronize**, unselecting **Synchronized**, and clicking **Finish**.
- In the Navigator, by right-clicking the model and selecting **Properties**, unselecting **Synchronized** in the PowerDesigner page, and clicking **OK**.
- In the Navigator, right-clicking a synchronized package and selecting Unsynchronize.

Navigating Between an OOM and Its Java Source Code

Once you have synchronized an OOM with its Java source code, you can find its diagram symbols and open its property sheet from the Model Explorer, the Navigator, or source code files.

To locate an object symbol in a diagram:

- In the Navigator, right-click an object Java file and select **Find In Diagram**.
- In Outline view, select an object to automatically find in diagram.

Note: To open the Outline view, select **Window > Show View > Outline**.

• Double-click the name of an object in a source code file in order to select it, then right-click the object name and select **Find In Diagram**.

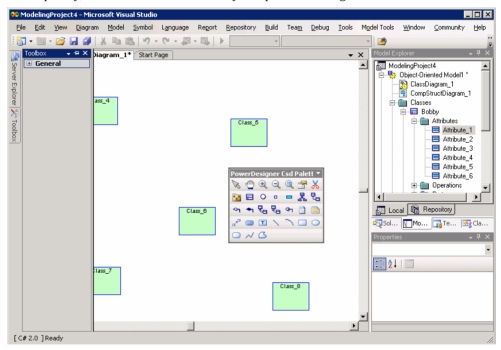
To open an object property sheet:

- In the Navigator, right-click an object Java file and select Model Object Properties.
- Double-click the name of an object in a source code file in order to select it, then right-click the object name and select **Model Object Properties**.

CHAPTER 11 The PowerDesigner Add-In for Visual Studio

During your installation of PowerDesigner, you can choose to install a plugin to allow you to use PowerDesigner within your Visual Studio environment. The PowerDesigner add-in for Microsoft Visual Studio and Team Foundation is available for Visual Studio 2005, 2008, and 2010.

The Visual Studio development is highly configurable, with many different explorers and other windows that can be moved all over the screen and be docked and tabbed together. Consequently, the screen below shows only one possible configuration:



The main screen areas displayed here are as follows:

- The Toolbox, like the PowerDesigner toolbox, is contains tools to build your diagrams.
- The Document Window is equivalent to the PowerDesigner canvas, and is the space where you build your model diagrams.
- The Model Explorer is equivalent to the PowerDesigner Browser, and lists all the models in your project along with all their model objects displayed in a tree view.

The Properties window is equivalent to a PowerDesigner property sheet, and lists the
properties of the currently selected object. Standard PowerDesigner property sheets are
also available.

The following PowerDesigner-specific menus are available in the Visual Studio menu bar:

- Diagram [View in the standard PowerDesigner interface] tools for manipulating model diagrams
- Model lists of model objects
- Symbol tools for manipulating diagram symbols
- Language/Database etc. depending on the type of model currently open in the document window, this menu will change to provide tools for manipulating the subject of your model, including code generation and reverse-engineering
- Repository tools for working with the PowerDesigner model repository
- Model Tools [Tools in the standard PowerDesigner interface] tools for manipulating the model

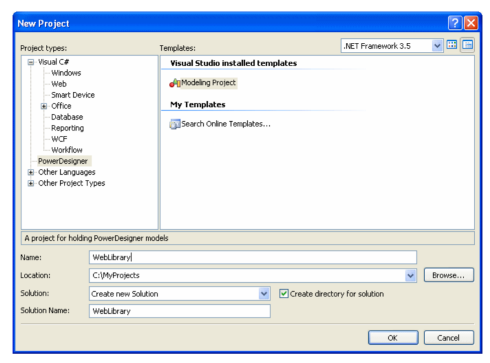
Other PowerDesigner menu functions are integrated into the standard Visual Studio menus.

Creating a Modeling Project in Visual Studio

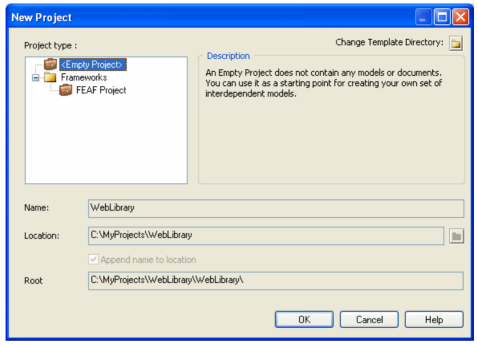
You can create a modeling project in its own standalone solution, or add a modeling project to an existing solution.

Note: The creation of a PowerDesigner modeling project requires the presence of Microsoft .NET Framework v3.5.

- 1. [optional] Open an existing solution to which you want to add the modeling project.
- 2. Select **File > New > Project** to open the New Project window:



- **3.** Select PowerDesigner in the Project types pane, and then Modeling Project in the Templates pane.
- **4.** Enter a name for the project, and specify a location for its files.
- **5.** Select one of the following options in the Solution field:
 - Add to Solution to add the project to an existing solution
 - Create new Solution to create a new solution.
- **6.** Click OK to go to the PowerDesigner New Project window:



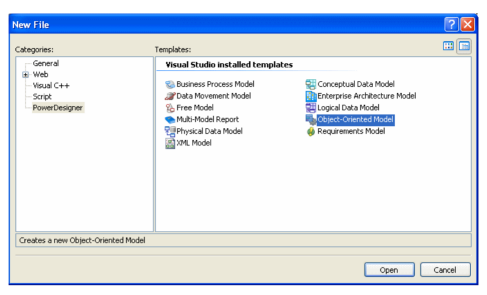
- **7.** Select the type of PowerDesigner project to create. PowerDesigner project templates allow you to create projects that are already populated with models and/or that contain matrices that help you to follow various modeling frameworks, such as FEAF.
- **8.** Confirm the name, location, and root, and click OK to create the project.

For detailed information about working with projects, see *Chapter 3, Projects and Frameworks* on page 51.

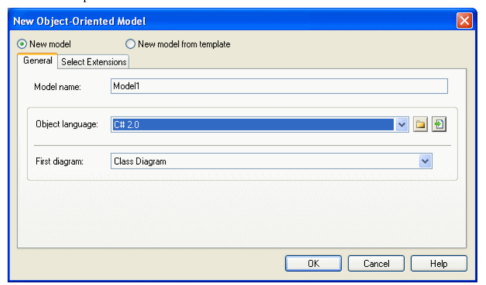
Creating a Model in Visual Studio

You can create any of the model types supported by PowerDesigner from within Visual Studio. The following procedure focuses on how to create an object-oriented model (OOM).

- 1. Select a project in the Solution Explorer.
- 2. Select **File > New > File** to open the New File window:



- **3.** Select PowerDesigner in the Categories pane, and the type of model that you want to create in the Templates pane.
- **4.** Click OK to open the New Model window:



- **5.** Select one of the following radio buttons:
 - New model Creates a new, standard, model.
 - New model from template Creates a model from a model template, which can contain
 pre-configured options, preferences, extensions, and objects. For more information,
 see *Model Templates* on page 13.

- **6.** Enter a model name. The code of the model, which is used for script or code generation, is derived from this name according to the model naming conventions.
- 7. Select an Object language from the list.

Object languages are defined in dedicated XML files (with a .XOL extension), which are provided as part of your PowerDesigner installation in the "\Resource Files\Object Languages" directory, and contain all the syntax and specifications for each target language.

By default, PowerDesigner creates a link in the model to the specified file. To copy the contents of the resource and save it in your model file, click the **Embed Resource in Model** button to the right of this field. Embedding a file in this way enables you to make changes specific to your model without affecting any other models that reference the shared resource.

- **8.** Select the type of the first diagram in the First Diagram list. The first type of diagram selected remains in memory, and is the default for the next time when you create a new OOM.
 - You can create as many diagrams as you need in the same OOM. They are sorted alphabetically in the Model Explorer, except the diagram specified here, which is always the first in the list.
- **9.** [optional] Click the Select Extensions tab, and select one or more extensions to complement the selected object language (see *Attaching Extensions At Model Creation Time* on page 9).
- **10.** Click OK to create the OOM.

Working with an RQM and Visual Studio Team System

A PowerDesigner Requirements Model (RQM) is used to create a hierarchy of project requirements that must be fulfilled during the development of the project.

You can export RQM requirements to one or more Visual Studio Team System projects and then create task work items to structure how the requirements will be fulfilled. Doing so, permits you to link the power and simplicity of a PowerDesigner hierarchical RQM to your use of the Visual Studio Team System.

The RQM displays the following toolbar when you are connected to a Team System server:

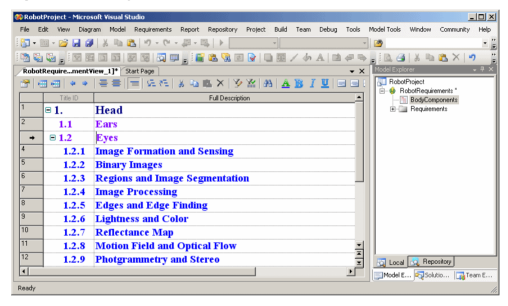
Icon	Description
	Import Requirements – imports requirement work items from a Team System project to an RQM. See <i>Importing Team Project Work Items to an RQM</i> on page 379.
S	Export Requirements – exports requirements from an RQM as work items to a Team System project. See <i>Exporting RQM Requirements to a Team Project</i> on page 375.

Icon	Description
	Update Requirements – updates the content (for example, description, status) of requirements already exported to a Team System project. See <i>Updating Requirement Work Items Linked to an RQM</i> on page 381.

For detailed information about developing and using an RQM, see Requirements Modeling.

Exporting RQM Requirements to a Team Project

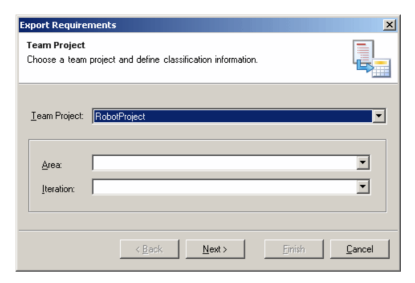
Once you have created a requirements model you can export your requirements to a Team project as work items. The exported requirements retain a memory of their place in the requirements hierarchy:



To begin an export, you must be connected to a Team System server and have created a Team project to receive your requirements.

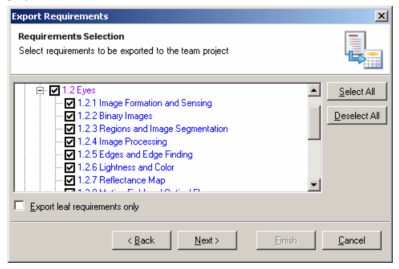
You can export requirements from a single RQM to many Team projects by running the export wizard multiple times, but you cannot export the same individual requirement to more than one project.

- 1. Review the Team Explorer pane to ensure that you are connected to a Team System server, and that you have created an project to receive your requirements.
- 2. Select **Team > Requirements > Export** (or click the Export Requirements tool) to open the Export Requirements wizard.
- **3.** The Team Project screen allow you to specify to which project you will export your requirements and, optionally, an Area and/or Iteration, if these have been defined for the project.



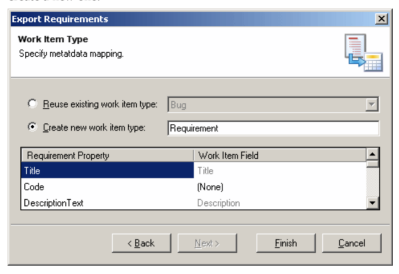
Note that, although you cannot select multiple projects to export to on this screen, you can relaunch the wizard as many times as necessary to export your requirements to a variety of projects.

4. Click Next to continue. The Requirements Selection screen allows you to specify which requirements you want to export. All requirements are shown except those that have already been exported to another project, or to another area or iteration of the present project.



Specify a requirement to export by selecting its checkbox. If you select the Export leaf requirements only checkbox, then only those requirements without children will be exported.

Click Next to continue. The Work Item Type screen allows you to specify the type of work item to which your RQM requirements will be exported. You can select an existing type or create a new one.



This screen also allows you to specify how the properties of the RQM requirements will be mapped to the fields of the designated work item type. Certain fields, such as the Title and Description are hard-coded and cannot be changed. You can choose a Work Item Field for the other properties by clicking on the entry, and then selecting the appropriate field (or Add, in the case of a new work item type) from the list.

If you select to create a new work item type, you must create a new field for each of the Requirement Properties you want to export by clicking in the Work Item Field column and selecting Add from the menu, and specifying a Name for the field.

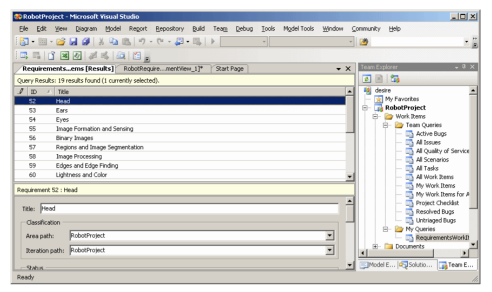
Note that any mappings set at this stage cannot be changed for subsequent exports, although you can specify additional property-to-field mappings.

6. Click Finish to begin the export. When it is complete, you can view the work items that you have created by accessing one of the standard queries in the Team Explorer, or writing your own.

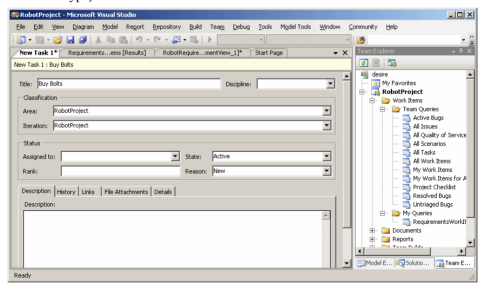
Linking Work Items to Requirements

Once your requirements have been exported into Team project work items, you will need to create associated work items (generally of type Task), in order specify how they will be fulfilled. You may link multiple Tasks and other work items to your requirements and, in general, treat them like any other work items.

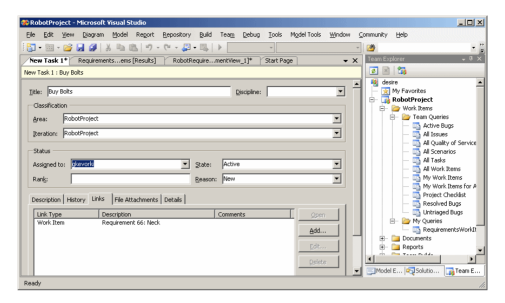
 Display your requirement work items by using the All Work Items team query, or by writing your own. In the window below, I have written a query called RequirementsWorkItems to display only the requirements:



2. Right-click a requirement in the list, and select Add Related Work **Item > Task** (or another work item type) to create the new work item:



Complete whichever fields you deem necessary in order to specify the nature of the work item. If you click on the Links sub-tab, you will see that it is linked to the original requirement.

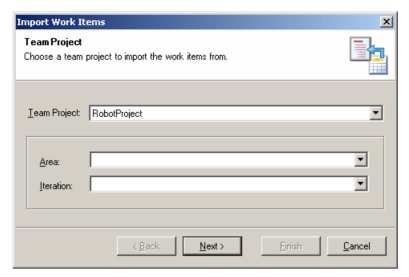


For more information about the Team system, see your Microsoft documentation.

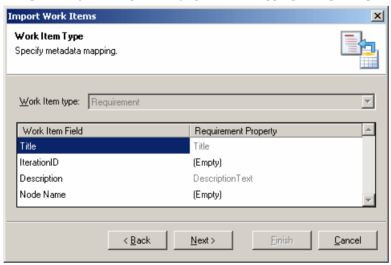
Importing Team Project Work Items to an RQM

We recommend that you begin by developing an RQM, export your requirements to a Team project, and then add tasks to fulfill the requirements. However, there may be a situation where you develop requirements in the Team project, and then wish to import them to a new or existing RQM.

- 1. Review the Team Explorer pane to ensure that you are connected to a Team System server, and that the project from which you want to import is available.
- 2. Open a new or existing RQM in Visual Studio, and select **Team > Requirements > Import** (or click the Import Requirements tool) to open the Import Work Items Wizard.
- **3.** The Team Project screen allow you to specify from which project you will import your work items and, optionally, an Area and/or Iteration, if these have been defined for the project.



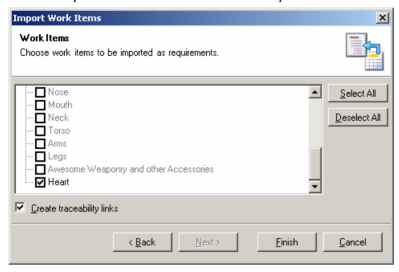
4. Click Next to continue. The Work Item Type screen allows you to specify the type of work item from which your RQM requirements will be imported. Note that the type may not be changeable if you have previously specified a mapping during an export for this project.



This screen also allows you to specify how the fields of the designated work item type will be mapped to the properties of the RQM requirements. Note that certain fields, such as the Title and Description, cannot be changed. You can choose a Requirement Property for the other fields by clicking on the entry, and then selecting the appropriate property from the list.

Note that any mappings set at this stage cannot be changed for subsequent imports, although you can specify additional field-to-property mappings.

5. Click Next to continue. The Work Items screen allows you to specify which requirements you want to import. Work Items appear greyed and cannot be selected if they are already linked to requirements in the current or another requirements model.



Select the Create traceability links checkbox if you want to retain links between the requirement work items in your Team project and the RQM. Note that traceability links can only be created for work items that are not already linked with another RQM.

6. Click Finish to begin the import. Any hierarchy defined between the work items will also be preserved.

Updating Requirement Work Items Linked to an RQM

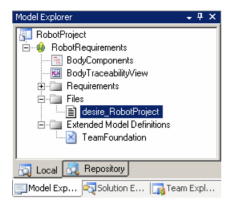
Once you have exported your requirements from an RQM to a Team System project, it is possible that you will continue to edit the details of these items (by adding or editing a detailed description, changing the status, or any of the other available properties). To cascade these edits to your requirements work items held with a Team System project, simply select **Team > Requirements > Update** (or click the Update Work Items tool).

The Update tool refreshes all the requirement work items exported to any number of Team System projects. Note that it does not export any new requirements (this requires that you use the Export tool) and that it does not update any changes made in requirement work items to their counterparts in the ROM.

Navigating Between RQMs and Team Projects

PowerDesigner provides various methods for navigating between an RQM and a Team System project

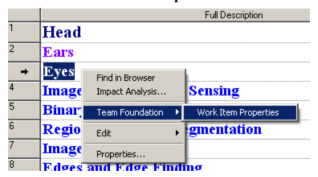
When working in the Model Explorer, you can, at any time, double-click the file named after your Team server and project (auto-generated in the Files folder):



Doing so will navigate to the linked Team Project in the Team Explorer:



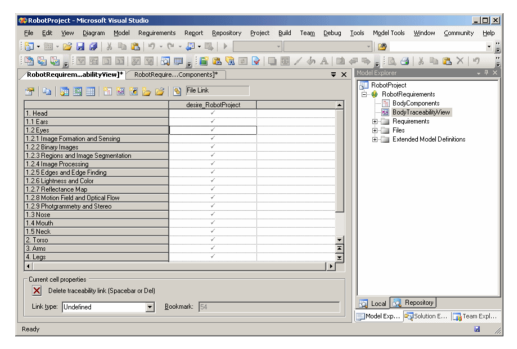
To navigate to a particular requirement work item (linked via a traceability link to an RQM requirement), right-click the requirement in an RQM document view, and select Team **Foundation > Work Item Properties** from the contextual menu:



Creating a Traceability Links Matrix to Track Requirement Work Items

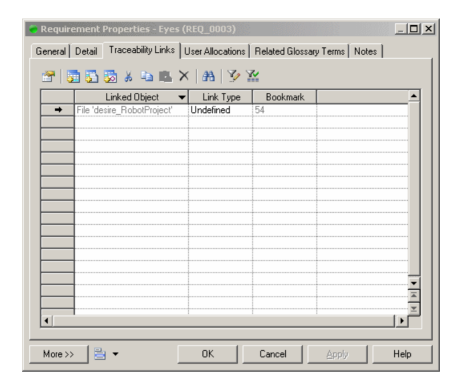
A Traceability Links Matrix View can list all the traceability links between your requirements and work items.

- 1. Select Requirements > Create a Traceability Matrix View.
- **2.** In the Matrix View toolbar, click the Change Traceability Matrix Type tool, and then select the External files radio button in the dialog box.
- **3.** Click OK. The Matrix View will display a column for each of the Team System projects to which you have exported requirements, with a check mark in the cell of each requirement that is linked to a work item by a traceability link:



For more information about the Traceability Matrix View, see Requirements Modeling.

You can also view the links to work items by opening the property sheet of a requirement and clicking the Traceability Links tab. Select the link and then click the Properties tool to go to the associated work item:

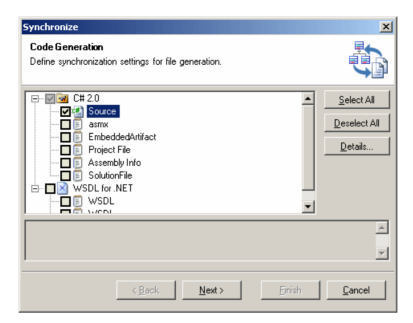


Model-Code Synchronization

By using code synchronization with PowerDesigner genlets, you can realize aspects of the model-driven development process to improve productivity through the automation of code generation. The PowerDesigner add-in for Visual Studio provides the capability for instantaneous bidirectional updates of model objects and actual code, including automating the transformations and merging of generated files.

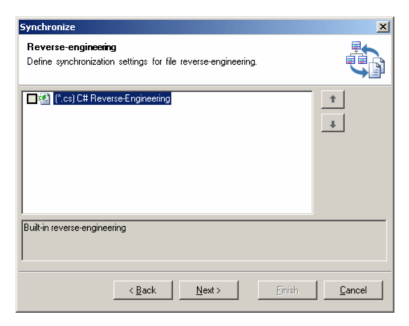
You configure synchronization initially through the Synchronization Wizard, and then continue with development, with changes automatically cascading to the code. Code synchronization is available for all PowerDesigner diagrams and models supporting generic generation, and thus could be used with, for example, a state diagram, or a BPM (Business Process Model).

- 1. Create an empty Visual C# or other code project, and then add your model project to the solution.
- **2.** Select the model in the Solution Explorer, and then click the **Synchronize** tool in the toolbar (or select **Synchronize** from the contextual menu) to open the Synchronize dialog at the Code Generation page:



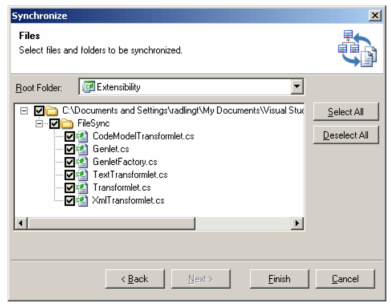
This page allows you to specify file types that will be synchronized for forward generation (i.e. changes made to model objects will be cascaded down immediately to the code files). File types are organized by generation targets (C# 2.0 and WSDL for .NET in the screenshot above), and defined in the resource file or extension for the target.

- 3. Select the file types that you want to synchronize for forward generation.
- **4.** [optional] Select a file type and click the **Details** button to open the Generation Details dialog (see *Custom Generation Post-Processing with Genlets* on page 387)
- **5.** Click **Next** to move to the Reverse-engineering page of the Synchronization dialog:



This page, which is available only for C# and Visual Basic projects only) allows you to specify file types that will be synchronized for reverse-engineering (i.e. changes made in the code files will be cascaded up immediately to the model objects).

6. Select the file types that you want to synchronize for reverse-engineering, and then click **Next** to move to the Files page of the Synchronization dialog:



This page allows you to specify the specific files that will be synchronized, and where they will be generated. By default:

- If the model is located directly in a solution folder (outside of a project) or in a modeling project, the files are generated at the root of the solution, and project files are added as projects in the Solution Explorer.
- If the model belongs to any other project type, the files are generated by default at the
 root of the project, or in another folder within the project specified in the Root Folder
 field.

If there is the possibility of a conflict because both model object and file already exist, the file will not be selected to generate by default, and its checkbox will carry a small red cross. To force synchronization and specify who will have priority, click the checkbox and select **Overwrite file** or **Overwrite model** from the contextual menu.

7. Select the files that you want to synchronize and click Finish.

The wizard generates and marks as synchronized all the specified files, and a record of the synchronization state of all the files in the solution is stored in a file with the name of the project or solution and the extension .pdsync.

Note: Once you have synchronized your model and files, you can disable or enable synchronization on a file-by-file basis by selecting a file in the Solution Explorer. If the file is currently synchronized, the **Synchronize** tool is depressed in the Solution Explorer toolbar. Click the tool to change the state of the file. If the file was not previously synchronized, the Merge Model window will open to enable you to review the changes that synchronization will make.

Custom Generation Post-Processing with Genlets

Model-code synchronization provides a powerful method for visualizing your code and providing a strong link between your source files and model objects. PowerDesigner genlets enable you to additionally automate post-generation transformations and handle complex merging of changes to your files.

Genlets are small .NET classes that can be automatically invoked by the synchronization process to perform transformations on the generated files.

There are two kinds of genlets:

- Transformlets perform a transformation on a generated file. They allow you to define reusable cross-target policies to be applied to generated code. For example, you could use transformlets to add a standard header and footer to every file or to ensure that every static field name begins with an underscore
 - You can chain multiple transformlets together to perform various steps in a transformation.
- Mergelets are of use whenever a given file is being regenerated and the target content
 may change independently of the model. This may be the case with an XML document in
 which some sections are generated from a model and others are modified by another
 system or where standard code skeletons are generated and custom code is added inside the
 code editor.

In the case of source code, mergelets can be used to maximize readability by preserving order and formatting over multiple generation cycles, by comparing and merging elements at the code model level addresses this issue.

Although especially useful for languages that do not offer partial class support (facilitating the separation of generated and user code), code model mergelets may nonetheless be of use with the VB and C# programming languages. Only one mergelet may be used for each generation.

PowerDesigner provides C# templates for three forms of transformlets and mergelets:

- Text genlets– transform any text file
- Xml genlets manipulate XML data via the System.Xml classes
- Code-model genlets use VisualStudio parsers and the CodeModel API to traverse and transform source files

Creating a Genlet

You create genlets in a C# or other .NET projects.

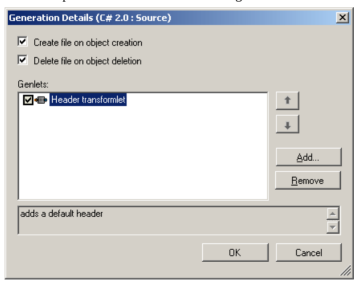
- 1. Right-click your project in the Solution Explorer and select Add > New Item.
- 2. In the Add New Item dialog, expand the PowerDesigner category and select the File Synclets item.
- **3.** Choose a genlet type, specify a name, and then click OK to create the item. The editor opens to display the genlet template:

4. Enter your transformation code and save the file:

```
    □ using System;

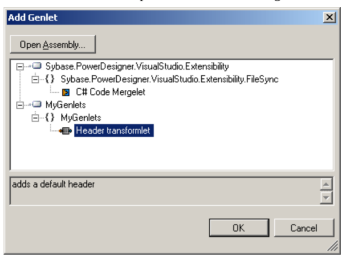
 using System. Text;
using Sybase.PowerDesigner.VisualStudio.Extensibility.FileSync;
mamespace MyGenlets
 {
\Box
      /// <summary>
      111
      /// </summary>
      [Genlet(DisplayName = "Header Transformlet",
          Description = "Adds a default header ")]
     class TextTransformlet1 : TextTransformlet
      {
         /// <summary>Implements the text transform</summary>
         /// <param name="text">input text</param>
          /// <returns>transformed text</returns>
         protected override string TextTransform(string text)
              string header = "// My Header\r\n";
              return header + text;
          }
      }
```

- **5.** Right-click your model in the Solution Explorer and select Synchronize, to open the Synchronization wizard (see *Code Synchronization* on page 384).
- **6.** On the Code Generation page, select a file type (for example Source), and click the Details button to open the Generation Details dialog:



This dialog allows you to specify whether to synchronize object and file creation and deletion, and also to add any genlets.

7. Click the Add button to open the Add Genlet dialog:



Select the genlet to add (or click the Open Assembly button to choose additional assemblies from which to select your genlets) and click OK to return to the Generation Details dialog, and then click OK again to return to the Synchronize dialog.

- **8.** [optional] Select a transformlet and use the Up and Down arrows to change its position in the chain of genlets. Use the Remove button to remove the selected genlet.
- **9.** Once you have completed the Synchronization wizard and generated your files, the transformation specified will have been applied to all the files of the specified type.

Note that changes to genlets are not automatically updated in synchronized files. When you change a genlet, you must then click the Refresh tool in order to force a synchronization.

CHAPTER 12 Customizing Your Modeling Environment

PowerDesigner is highly customizable. You can modify its interface to suit your work habits, set default naming conventions, change the appearance of object symbols, add new properties to objects, and even create your own types of objects.

Note: Administrators can prepare customizations to the PowerDesigner interface and push them to users (see *Chapter 19, Customizing the PowerDesigner Interface* on page 531).

User Profiles

User profiles help you to standardize the look and feel of your models and to support standards. Profiles allow you to group options and preferences together for sharing and reuse across your organization. Various profiles are provided with PowerDesigner, and you can create your own.

The various kinds of PowerDesigner options and preferences are stored in your model files and/or in your Windows registry. User profiles can contain default values for:

- Display Preferences [model or registry] to control the color, shape, size, etc. of your diagram symbols and the information that is displayed upon them (see *Display Preferences* on page 210).
- Model Options [model only] to control naming conventions, case sensitivity, notation, default values, etc (see the appropriate modeling guide).
- General Options [registry only] to control dialog preferences, environment variables, fonts, etc (see *General Options* on page 397).
- Check Model options [model only] to control which checks are applied, and which are errors, warnings, etc (see *Checking Models* on page 146).
- Other options [registry only] such as the layout of toolbars and windows (see *Organizing Views* on page 411), favorite property tabs (see *Customizing a Property Sheet* on page 97), default columns for object lists (see *Customizing Object List Columns and Filtering Lists* on page 118), etc.

Note: An administrator can prepare customized preference profiles, which are made available to users on their first connection to the repository (see *Controlling Defaults for Options and Preferences* on page 543).

User profiles can contain any number of default preferences and options, the application of which is cumulative. Thus, if you:

- 1. Apply a user profile that directs that table symbols in the physical data model are drawn by default in red, and that view symbols are drawn in blue (via display preferences)
- **2.** Apply a second user profile that directs that table symbols are drawn in green.

The result will be that table symbols are drawn in green, and view symbols are drawn in blue. You can, of course, override these default preferences and options locally in the model.

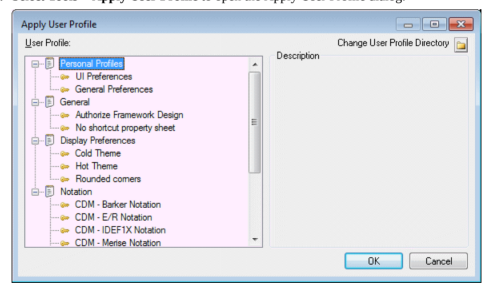
User profiles are PowerDesigner resource files, and so can be opened and edited in the resource editor, but in general you will create and edit them by extracting preferences defined in a model, or from your registry.

Applying a User Profile

You can apply a user profile at any time. The defaults, preferences, and options contained within the profile will overwrite the existing values for those defaults, preferences and options, while leaving all others unchanged. Note that while general options take effect immediately, model options and display preferences only take effect when you create a new model.

Note: To return to a default user profile prepared for you by an administrator(see *Controlling Defaults for Options and Preferences* on page 543), select the General Preferences entry in the Personal Profiles category. To return to your default UI profile, select the UI Preferences entry.

1. Select **Tools > Apply User Profile** to open the Apply User Profile dialog:



2. [optional] Click the **Change User Profile Directory** button, and browse to a folder where you have saved user profiles. By default they are saved in the <code>install_dir/</code> Resource Files/Profiles directory.

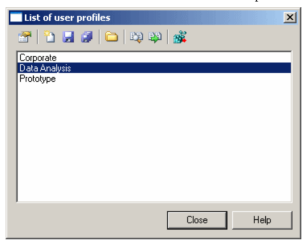
3. Select a profile from the list and click **OK**.

The user profile is applied, and overwrites the defaults, preferences, and options contained within it with the values it defines.

Creating a User Profile

You can create a user profile by copying an existing profile, or by copying values from an open model or from your registry.

1. Select **Tools > Resources > User Profiles** to open the List of User Profiles:

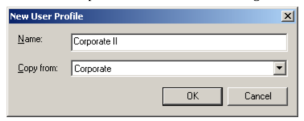


The following tools are available above the list:

Tool	Description
	Properties – opens the selected profile in the resource editor.
	New – creates a new profile.
	Save – saves the selected profile.
	Save All – saves all the profiles.
	Path – Specifies a directory from which to populate the list.
	Compare – Opens the Compare window to compare the structure of two profiles.
醇	Merge – Updates the selected profile by merging preferences from another profile, a model, or the registry (see <i>Updating a User Profile</i> on page 394).

Tool	Description
**	Apply to Registry – Applies the selected profile to your registry, overwriting your previous defaults and preferences. This has the same effect as selecting Tools > Apply User Profile (see <i>Applying a User Profile</i> on page 392).

2. Click **New** to open the New User Profile dialog:



- 3. Enter a name for your profile and select a source from which to copy from. You can choose between:
 - Another user profile makes a copy of the existing profile.
 - <Registry> copies all your PowerDesigner defaults from your Windows registry.
 - <Model> opens the Model for User Profile dialog which allows you to specify the
 preferences to copy from an open model (see *Copying Preferences from a Model* on
 page 395).
- **4.** Specify a name and a location to create the profile and click **Save**.

The user profile is created and opened for review in the resource editor.

Updating a User Profile

You can update a user profile by copying values from an existing profile, from an open model, or from the registry.

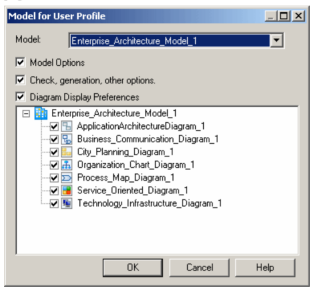
- 1. Select Tools > Resources > User Profiles to open the List of User Profiles, select the profile to update and click the Merge tool to open the Select User profiles to Merge dialog.
- 2. In the From field, select a source from which to copy from. You can choose between:
 - Another user profile
 - < Registry> copies all your PowerDesigner defaults from your Windows registry.
 Note that model check options and generation options are not stored in the registry and can only be extracted from a model or another user profile.
 - <Model> opens the Model for User Profile dialog which allows you to specify the
 preferences to copy from an open model (see *Copying preferences from a model* on
 page 395). Note that general options, and options relating to the PowerDesigner
 interface (such as toolbar and window layout, favorite property sheet pages and grid
 layouts) are not stored in models and can only be extracted from the registry or another
 user profile.

- **3.** Click OK to open the Merge window, which lets you review and approve each proposed change before committing it. For detailed information about using this window, see *Chapter 7, Comparing and Merging Models* on page 273.
- 4. When you are satisfied, click OK to update the profile and return to the list.

Copying Preferences from a Model

When you choose to create or update a user profile by copying preferences from a model, you open the Model for User Profile dialog:

For more information, see *Creating a user profile* on page 393 or *Updating a user profile* on page 394.

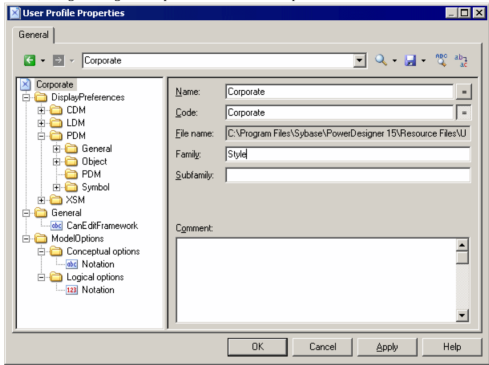


You can to specify the following options and preferences to capture:

Option	Description
Model	Specifies the open model from which you will capture preferences.
Model Options	Captures the model options from the specified model.
Check, generation, and other options	Captures the check model, generation, and other options from the specified model.
Diagram Display Preferences	Captures the display preferences from the diagrams that you select in the tree below. Note that, to avoid conflicts, you can only select one instance of each diagram type. Thus, if your chosen model is an OOM, which contains two class diagrams, selecting one class diagram will deselect the other.

Reviewing and Editing User Profiles in the Resource Editor

You can open any user profile in the Resource Editor to review and edit it. In the following example, the Corporate user profile contains display preferences for CDMs, LDMs, and PDMs, along with a general option and some model options:



The profile root node has the following properties:

Property	Description
Name/Code	Specifies the name and code (used for scripting) for the profile.
File name	[read-only] Specifies the path to the profile file.
Family	Specifies the family in which the profile will appear in the Apply User Profile window (see <i>Applying a user profile</i> on page 392) and if it is added to the Power-Designer installer image. If no value is entered, the profile is added to the General family.
Subfamily	Specifies a subfamily within the profile family.

Since the registry key names and values are not necessarily easy to read, we recommend that you restrict your edits in this environment to deleting unwanted defaults.

To delete an item, simply right-click it and select Remove. You can always make additions or adjustments to the values of user profiles by extracting them from models or other profiles.

Making Custom User Profiles Available in the PowerDesigner Installer

Once you have developed your own user profiles, you may want to add them to your PowerDesigner install image in order to allow your users to install them when they install PowerDesigner.

The user profiles that are installed with PowerDesigner are stored in the following directory on the first install CD:

Setup/User Profiles

To include your profiles in the install, simply copy them to this directory in your install image.

For information about installing PowerDesigner, see *Installation Guide > Installing PowerDesigner*.

General Options

You can control the look and behavior of the PowerDesigner interface through the general options, the values for which are saved in the registry of your local machine.

To set general options, select **Tools > General Options**. The following options are available under the **General** category:

Option	Description
Autosave	Save recovery backup file every <i>x</i> minutes - Instructs PowerDesigner to save changes to all open models to a recovery backup file at the specified interval. Enabling this option provides you with a recovery option if PowerDesigner or your computer crash before you have had a chance to save your changes.
	The save will take place after the interval has passed, but only when Power-Designer is idle for more than ten seconds. Note that saving large or multiple models may take several seconds, and that PowerDesigner will not be responsive while it is performing the save.
	In the event that your modeling session exits abnormally, when next you open PowerDesigner you will be invited to restore your unsaved models. You can choose:
	• Yes - to open the recovered models in the Browser allowing you to review and save or delete them as necessary.
	No - to postpone reviewing the recovered models until the next time you open PowerDesigner.
	Note: This option is not supported for the PowerDesigner plugins for Eclipse and Visual Studio.

Option	Description
Delete	Confirm object deletion - Controls the display of a confirmation dialog box when you delete an object. If you disable this option, the confirmation dialog will no longer be shown and the default behavior is as follows:
	 Deleting an object symbol - the symbol only is deleted Deleting an object in the browser - the object, any sub-objects it contains, and any associated diagram symbols are deleted.
	You can delete any object without confirmation at any time by selecting its symbol in a diagram and pressing Shift+Delete .
	For more information, see <i>Deleting Objects</i> on page 132.
Startup	Auto-reload last workspace - Opens the last-edited workspace when you launch PowerDesigner. If this option is unchecked, PowerDesigner will open with an empty workspace.
	Show welcome page - Displays the Welcome Page when starting PowerDesigner. If you select the Do not show this page again check box in the Welcome page, the Show Welcome page option is deselected.
Browser	Browser drag and drop: Default action - Specify the default result of dragging and dropping an object (without any modifier key) in the Browser. You can choose from the following:
	 Move (Shift) – The object is displaced to the new location (parent object, package, model, etc). Copy (Ctrl) – A copy of the object is created in the new location.
	Create Shortcut (Ctrl+Shift) – A shortcut to the object is created in the new location.
	Create replica (Alt+Shift) – A replica of the object is created in the new location.
	The modifier keys given after the option are valid no matter what the default behavior.
Output log	Log path - Specifies the path to the log file where PowerDesigner records all of its outputs.
Graphical tool behavior	Edit in place after creation - Allows you to directly modify the name of an object from the object symbol in the diagram without opening its property sheet whenever you create an object with the Toolbox.
Sort	Natural Sort - Treats numbers numerically when sorting objects in the Browser. For example, a naturally sorted list of tables would have the order: Table_1, Table_3, Table_12, Table_20.

Dialog Box General Options

To set general options for dialog boxes, select **Tools > General Options**, and select the Dialog category in the left hand pane.

The following options are available:

Operating Modes

Option	Description
Auto Commit	Specifies that any change made in a property sheet is automatically committed in the object definition. You cancel a change by using the Undo feature. If this option is disabled, you must click Apply or OK to commit your changes.
Name to Code mirroring	Automatically keeps the code of an object synchronized with its name via the application of any naming conventions (see <i>Naming Conventions</i> on page 105). To disable Name to Code mirroring on an individual object, click to deselect the equal sign button to the right of the code field.
	This option is independent of (but required by) the Enable name/code conversions model option, which permits more complex transformations on codes via controls the application of conversion scripts (see <i>Name and Code Conversion Scripts</i> on page 108).

Property Sheets

In PowerDesigner, property sheets appear by default with a certain size and a series of tabs in the upper part of the dialog box. The following options are available for property sheets:

Option	Description
Keep size	Preserves the customized size you have defined
Keep last tab	Opens the property sheet to the last selected tab
Open mode	Controls how property sheets are opened. You can choose between: Open each object in the same property sheet Open each object in its own property sheet
Tabs mode	 Controls the display of tabs. You can choose between: Tabs on one row - Aligns all tabs on a single line with arrow buttons < and > for browsing Tabs on several rows - Displays tabs on two lines, their size corresponding to the length of their title.

Shortcut Property Sheets

The following options are available:

Option	Description
Internal Shortcut	Controls whether double-clicking an internal shortcut opens the property sheet for the shortcut or for the target object.
	You can switch from one mode to the other by pressing the Shift key while opening the property sheet. If the target object cannot be found (target model is closed for example), the shortcut property sheet automatically opens.
External Shortcut	Controls whether double-clicking an external shortcut opens the property sheet for the shortcut or for the target object.

For more information, see *Creating Shortcuts* on page 448.

Object Lists

The following options are available:

Option	Description
Auto-insert rows	Specifies that a new item is created automatically in a list when you click an empty row
Use default name	Specifies that new items are given default names upon creation, allowing you to create multiple new objects without having to supply names or other properties.

Specifying Text Editors

When you are using PowerDesigner, you will need to edit such things as descriptions and annotations for objects, or generated scripts like SQL in the PDM or Java in the OOM

By default, all files are edited using PowerDesigner's internal editor. You can define an external text editor to launch automatically for editing various kinds of objects. You can define as many text editors as you need, and the same file extension can have several text editors allocated, with the first listed acting as the default.

- **1.** Select **Tools > General Options** and click the Editors category in the left-hand pane.
- 2. Click the Insert a Row tool, and enter a file extension (such as .DOC, .RTF, .TXT, .XLS) in the Extension column.
 - The Editor Name and Editor Command columns are both set to <internal> to indicate that the internal PowerDesigner editor will be used to edit files with this extension.
- **3.** [optional] Enter an editor name (such as MS Word, Notepad, MS Excel) in the Editor Name column, and enter an editor command (such as winword.exe) in the Editor

Command column. You can click the ellipsis button in this field to browse to the relevant directory.

4. Click OK to close the dialog box.

Defining Environment Variables

PowerDesigner defines a certain number of environment variables for use used in generation commands and with GTL. You can edit these variables and add your own.

1. Select **Tools > General Options**, and click the **Variables** category in the left-hand pane.

Variable	Description	Default
CMD	Windows command interpreter	command.com or cmd.exe
HOME	Variable defining the default home directory	_
J2EEVERIF	Batch program for verifying if the deployment jar for an EJB is correct	verifier.bat
JAR	Command for archiving java files	jar.exe
JAVA	Command for running JAVA programs	java.exe
JAVAC	Command for compiling JAVA source files	javac.exe
JAVADOC	Command for defining JAVA doc comments	javadoc.exe

- 2. Click in the row of an existing variable in order to edit its value, or click the **Add a Row** tool to create a new variable and enter its value.
- **3.** Click **OK** to close the dialog.

Note: To use a variable in GTL (see *Customizing and Extending PowerDesigner* > *Customizing Generation with GTL*), prefix it with a dollar sign, and wrap it in percent signs. For example, \$\$CMD\$.

Defining Named Paths

Named paths allow you to handle links between models and resource files in environments where users may install PowerDesigner in different locations or have customized their install. PowerDesigner initializes a number of predefined named paths, each of which is preceded by an underscore to point to various file locations that depend on the installation directory.

When you save a PowerDesigner model, project, or workspace, the name of a named path is saved in place of the actual path, and when you open a file, the named path is replace with the locally defined value. For example, if the _DBMS named path is defined as C:\DBMS and you have the path C:\DBMS\syase1550.xdb in your model, then the path will be saved as %DBMS%\syase1550.xdb to allow the model to be opened by another user who stores their DBMS definition files elsewhere.

To view the existing named paths, select **Tools > General Options**, and then click the **Named Paths** category.

To add a new named path, click the **Add a Row** tool and enter a name and a path for the named path.

Note: An administrator may push named paths to users in a general preferences profile (see *Controlling Defaults for Options and Preferences* on page 543).

The following paths are initialized by default:

Name	Path
_DBMS	Folder where DBMS definition files are stored.
_EXAMPLES	Folder where demo examples are stored.
_HOME	PowerDesigner installation folder. This path facilitates the installation of your add-ins without having to modify your XEM or your XML or ActiveX add-ins commands. For example: %_HOME%\add-ins\SpellChecker\SpellCheckAddIn.dll
_JSF	Folder where JSF libraries are stored.
_LIBRARY	Folder where object libraries are stored.
_MODELCATE- GORY	Folder where model category files are stored (see <i>Customizing the New Model Dialog</i> on page 408).
_OBJLANG	Folder where object language definition files are stored.
_PRCSLANG	Folder where process language definition files are stored.
_RTPLANG	Folder where report language definition files are stored.
_RULESET	Folder where impact and lineage rule set files are stored (see <i>Chapter 17, Impact and Lineage Analysis</i> on page 495).
_SHARED	Folder where the glossary and library model files are stored (see <i>The Glossary</i> on page 39 and <i>The Library</i> on page 43).
_SMARTWIN- FORM	Folder where smart winform files are stored.
_WINFORM	Folder where winform files are stored.
_XEM	Folder where extension files are stored.
_XMLLANG	Folder where XML language definition files are stored.

Note: You should not modify the name of a predefined named path. If you do so, the predefined named path is preserved in the list and a new path is created with the modified name and value. If you want to cancel a change to a predefined named path, simply delete it and close

the General Options dialog. When you reopen the dialog the path is recreated with its default value.

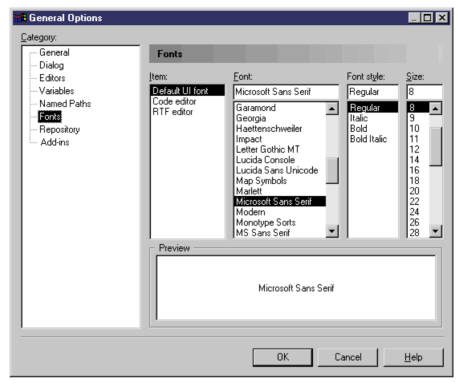
If you open a file containing a named path not defined on your machine, a dialog will open, offering you the following options:

- Ignore the named path and keep the file name unresolved The link between files is broken and you may have update problems.
- Define a new named path ... Allows you to define the path on your machine.
- Browse another existing variable to replace with Allows you to resolve the path using one of your existing names paths.
- Directly browse the target file Allows you to browse for another target file. The selected file will replace the file you were trying to open

Defining Default Interface Fonts

You can modify the default font proposed for:

- User interface (lists)
- Code editor (SQL preview)
- RTF editor (description, annotation)
- 1. Select **Tools > General Options**, and then click the Fonts category.
- **2.** Specify the appropriate font format options.



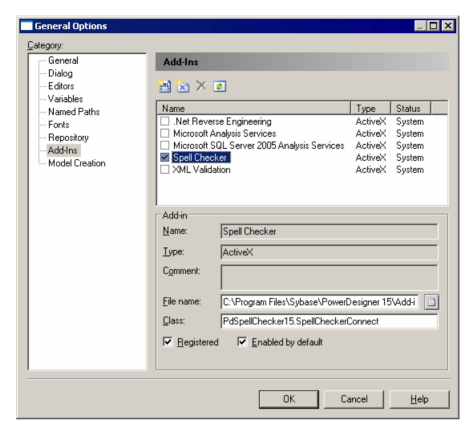
3. Click OK.

Managing Add-Ins

An add-in is a module that adds a specific feature or service to PowerDesigner. PowerDesigner provides several add-ins by default.

Add-in	Description
Microsoft Analysis Services	Imports multidimensional data from MS SQL Server into a PDM. Microsoft Analysis Services must be installed on the current machine.
Microsoft Word Import Export	Imports and exports MS Word documents to and from requirements models.
.Net Reverse Engineering	Reverse engineers VB .Net and C# source files.
Spell Checker	Uses the MS Word spell checker for PowerDesigner object names, codes, comments, descriptions, and annotations
XML Validation	Checks that an XML document conforms to the current schema in the XML model. This add-in requires MSXML 4.0

You enable an add-in by selecting its checkbox.



Add-ins installed with PowerDesigner are called *system* add-ins, and are declared in a Local Machine Registry key. If you modify system add-in properties, you can click the Reset Values For System Add-In tool to recover add-in parameters as they are registered in the Local Machine key.

You can create your own add-ins. User-defined add-ins are called *user* add-ins, they are declared in a Current User Registry key.

.Net Reverse Engineering

In order to use the .Net binary reverse, you need to register the application reverseapp.exe.

.Net Framework 1.1 must be installed. You must use the regasm.exe program located in the Windows directory under the Microsoft.NET\Framework folder. The command line is the following:

regasm /codebase reverseapp.exe

The .net Assemblies command is displayed in the **File > Reverse engineer** menu. The executable can also be used separately from PowerDesigner.

ReverseApp -c|-v[-1][-r][-g]

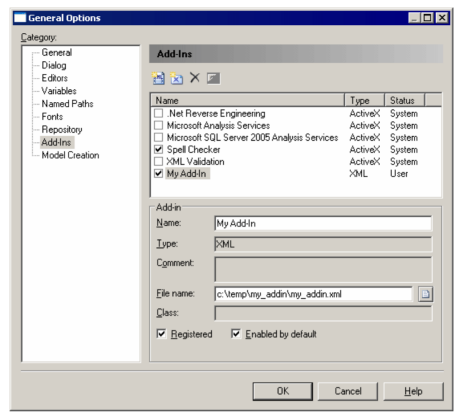
- -l: followed by library file name, this option can be repeated several times.
- -r: recursively forces to reverse engineer parameter type and return type.
- -g: does not display reverse engineering dialog box and directly proceeds with reverse engineering.
- -c: reverse engineers C# model.
- -v: reverse engineers VB.Net model.

ReverseApp will retrieve the namespaces, classes, and other objects defined in these assemblies and create a corresponding Object-Oriented Model.

Declaring Your Own Add-In

You can create your own XML or ActiveX add-ins by declaring and enabling them in the **Add-Ins** page of the General Options dialog.

- 1. Select **Tools > General Options**, and then click the **Add-Ins** category.
- 2. Click the Add New XML Add-In or Add New ActiveX Add-In tool.
 - An ActiveX add-in implements an interface that defines methods, which are invoked by PowerDesigner in order to dialog with menus and execute commands that are defined by the ActiveX. An XML add-in uses a declarative program with a language linked to an .EXE file or a VB script.
- **3.** Enter the name of your add-in in the **Name** box and click the **Select File** tool to the right of the File name field to browse to the .xml, .dll, or .exe file.
- **4.** [ActiveX only] Enter the name of the ActiveX implementation class in the Class field.



5. Click OK.

For more information about the add-in creation procedure, see *Customizing and Extending PowerDesigner > Scripting PowerDesigner > Customizing PowerDesigner Menus Using Add-Ins.*

Spell Checking

You can spell check your PowerDesigner models if you have MS Word 2000 or higher installed on your machine, and if your system code page is consistent with the model language. For example, for the spell checker to work properly on a Chinese model, your system code page should be Chinese.

Note: You must enable the Spell Checker add in before use. To do so, select Tools > General Options, click the Add-Ins category, and select the Spell Checker add in in the list, then click OK to return to your model. To set preferences, select Tools > Spell Checking Options and choose the model objects properties for which you want to check the spelling. If you select Check sub-objects, then all the child objects of any object you check will also be checked. You can also specify the dictionary language to use when spell checking.

- 1. Right-click an object or a model node in the Browser and select **Spell Check**. If an error is found the Spell Checking dialog opens.
- 2. For each error, you can:
 - Click Change to accept the suggested replacement word
 - Type your own replacement and click Change
 - Click **Change All** to apply the change to the entire object or model.
 - Click **Add** to add the word to your custom dictionary

A message is displayed to inform you that spell checking is successful.

Customizing the New Model Dialog

You can control the format of the New Model dialog by hiding some of the methods of model creation.

To set general options for model creation, select **Tools > General Options**, and click the **Model Creation** category in the left hand pane. The following options are available:

Option	Description
Enable Categories	Enables the display of the Categories button in the New Model dialog, which lets you create models from predefined templates. Select the model category set to use in the Default category set list. If no valid model category set is selected then the Categories button will not be available.
	Click the Select Path tool to the right of this field to browse to another folder containing model category sets or click the Properties tool to open the currently-selected set in the Resource Editor. For more information about category sets, which are often developed by an administrator, see <i>Customizing the New Model Dialog</i> on page 531.
Enable Model Types	Enables the display of the Model types button in the New Model dialog, which lets you create models from the classic list of model types.
Enable model template files	Enables the display of the Template files button in the New Model dialog, which lets you create models from model templates. If no valid template directory is selected then the Templates button will not be available.
	Click the Select Path tool to the right of this field to browse to another folder containing model templates. For more information about model templates, see <i>Model Templates</i> on page 13.

For information about using the New Model dialog, see *Creating a Model* on page 6.

Repository General Options

To set repository options, select **Tools > General Options** to open the General Options window, and then select the Repository category.

Connection

The following options are available in the Connection group box:

Option	Description
Auto-connect	Automatically opens the last connected repository when you start a Power-Designer session.
Default bytes per char	Specifies the default number of bytes per character used by the repository database. This value is used to initialize the Bytes per char parameter in Direct Repository Definition dialog (see <i>Setting up PowerDesigner for Direct Access</i> on page 15).

Browser

The following options are available in the Browser group box:

Option	Description
Auto-refresh	Refreshes the Repository Browser at the interval specified in the Refresh every box.
Display	Specifies whether the name or code of items is displayed in the Repository Browser.
Display model contents	Enables the display of model diagrams and objects in the Repository Browser.
Display version numbers	Enables the display of version numbers for items in the Repository Browser.
Display status icons in Local Browser	Enables the display of status icons (which track whether items are locked and if changes have been made locally and/or in the repository since check out) in the Local Browser (see <i>Checking the State of a Document</i> on page 308).

Check Out

The following options are available in the Check Out group box:

Option	Description
Merge document	Specifies that the Merge document check box in the Check Out window is selected by default.

Option	Description
Add to workspace	Specifies that the Add to workspace check box in the Check Out window is selected by default.
Check out dependencies	Specifies that the Check out dependencies check box in the Check Out dialog box is selected by default.
Automatic resources update	Enables the automatic checking out and updating of shared resource files (see <i>Chapter 21, Deploying Shared Resource Files</i> on page 557).

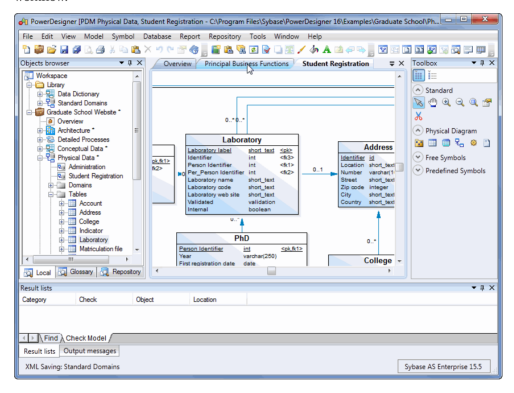
Check in

The following options are available in the Check In group box:

Option	Description
Batch update	Specifies that the Batch update check box in the check in options window is selected by default.
Freeze after check in	Specifies that the Freeze after check in check box in the Check In window is selected by default.
Save diagrams for PowerDesignerPor- tal	Specifies that the Save diagrams for PowerDesigner Portal check box in the Check In window is selected by default.

Organizing Views

The PowerDesigner window contains the Browser, Toolbox, Canvas, Result List, and Output sub-windows or views, which you can move, group, split, hide, or auto-hide to suit your workflow.



To move a view, click on its title bar or upper or lower tab and drag and drop it onto the docking control that appears as you hover over a view. You can perform the following kinds of movement in this way:

To group the view with another view - drop it on the central dock selector:



The dropped view is stacked on the other view, and each has a tab at the bottom of the group to select it.

- To place the view next to, above, or below a view drop it on the left, right, top, or bottom dock selector. You can use this to divide the canvas and show multiple diagrams together.
- To place the view next to, above, or below a view, and have it extend the full height or breadth of the PowerDesigner window drop it on the separate left, right, top, or bottom dock selectors that appear near the extremities of the window:



To promote a view to an independent window - drop it anywhere except on a dock selector.

Note: The Canvas is a special view that displays diagrams as tabbed documents. You can drag other views onto the Canvas, but you cannot drag Canvas diagrams elsewhere in the PowerDesigner window (though you can promote them to independent windows). Right-click a diagram tab to access a menu that lets you close the diagram, close every diagram except this one, or split the canvas horizontally or vertically.

All views except the canvas have a menu available on their title bar to:

- **Float** promote the view to an independent window.
- **Show** disable auto-hiding (or click the sideways pin to pin the view open).
- **Dock as Tabbed Document** add the view as a tab to the Canvas.
- **Auto Hide** hide the view as a small tab on the side of the screen, that re-expands when you hover over it (or click the vertical pin to unpin the view).
- Hide remove the view from your window. To show a hidden view, select View > View Name.

Note: The Browser is a single view with up to three sub-views (Local, Glossary, and Repository). These sub-views cannot be moved independently.

Organizing Toolbars

The PowerDesigner window provides various toolbars, which you can show, hide, organize, and customize to suit your workflow.

- To move a toolbar in the toolbar tray, click and hold on the four dots on the left edge of the toolbar and drag it to the desired position.
- To show a hidden toolbar or hide a visible toolbar right-click the toolbar tray and select **Toolbars** and check or uncheck the toolbar.
- To access tools on a toolbar that is not fully visible due to lack of space click on the down arrow on the right edge of the toolbar.

- To lock all toolbars to protect them from accidental movements right-click the toolbar tray and select Toolbars > Lock Toolbars.
- To add tools to or remove them from a toolbar, or to create new toolbars right-click the toolbar tray and select **Toolbars > Customize Menus and Tools** (see *Customizing Menus, Toolbars, and Toolboxes* on page 413).

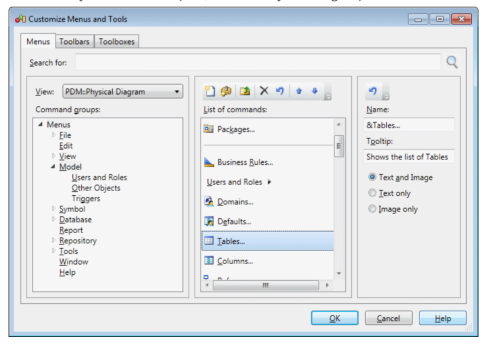
Note: The Toolbox (see *Creating Objects from the Toolbox* on page 93) is not a toolbar, and you cannot add Toolbox tools (such as those for creating a PDM table or OOM class) to a toolbar, nor add toolbar tools to the Toolbox.

Customizing Menus, Toolbars, and Toolboxes

To customize PowerDesigner menus, toolbars, and toolboxes, select **Tools > Customize Menus and Tools**.

Note: An administrator can prepare customized UI profiles, which are made available to users on their first connection to the repository (see *Controlling Defaults for Menus, Toolbars, and Toolboxes* on page 542).

1. Select **Tools > Customize Menus and Tools**. The dialog opens to the **Menus** tab, initialized to your current view (here, the PDM Physical Diagram):



Note: Search for any command available in the present context by entering it in the **Search for** field and clicking **Find**.

- **2.** [optional] Select a different view to customize. The following views are available:
 - No View when PowerDesigner is running but no model is open and selected.
 - Type Diagram each diagram is listed separately.
 - All Views provides a union of all the menus available in all possible views.

Note: You can make changes in multiple different views. All your UI preferences are saved in a single resource file.

3. Navigate to and select a command group (menu or submenu) to modify in the tree in the left panel. The commands that are available on the selected menu, submenu, toolbar, or toolbox are listed in the middle panel.

Note: The middle panel only shows the contents of one level at a time. To see the contents of a submenu, double-click it to descend into its commands. Click the **Go Up One Level** tool to return to the parent menu. For example, to see the contents of the **Repository** > **Administration** submenu, expand the **Repository** node in the left panel, and select the **Administration** node, or click the **Repository** node in the left panel, and double-click the **Administration** node in the middle panel.

4. Use the tools in the middle panel to add, remove, reorder, or otherwise modify the commands of the selected command group:

To ol	Description	
	Create New Menu - Creates a new sub-menu to add to the command group.	
	Add Commands - Opens a selection dialog to add a command to the selected command group. The Add Commands dialog has a Pick Command tab to let you select available commands from a tree and a Filter Commands tab to let you filter the list of available commands by entering a string. When you have located the command to add, select it and click OK .	
	Go Up One Level - Displays the commands of the parent menu of the currently selected menu.	
×	Remove - Deletes the selected command from the command group.	
4)	Reset List - Undoes any changes to the command group.	
û	Move Up - Moves the selected command up one place in the list.	
4	Move Up - Moves the selected command down one place in the list.	

5. [optional] Select a command in the middle pane and use the fields in the right pane to change its name, tooltip, and display method (text and/or image).

Note: Inserting an ampersand sign in the **Name** field before a letter enables its use as an Alt key menu shortcut. For example, the **File** menu has, by default, its name defined as &File so that users can press Alt+F to activate this menu.

- **6.** [optional] Select the **Toolbars** (see *Organizing Toolbars* on page 412) or **Toolboxes** (see *Creating Objects from the Toolbox* on page 93) tab to customize these UI elements.
- 7. Click **OK** to save your changes and apply them to your environment.

Resource Files and Extensions

The PowerDesigner modeling environment is powered by resource files, which define the objects available in each model along with the methods for generating and reverse-engineering them. You can view, copy, and edit these XML-format resource files in order to customize and extend the behavior of the environment.

For detailed information about viewing and editing PowerDesigner resource files, see Customizing and Extending PowerDesigner > Working with PowerDesigner Resource Files.

Extension files (*.xem) provide means for customizing and extending PowerDesigner metaclasses, parameters and generation. Extensions are typed like models in PowerDesigner. You create an extension for a specific type of model and you cannot share these files between heterogeneous models. When you create a new model, or when you reverse engineer into a new model, you can select one or several extensions and attach them to the model from the New dialog box.

For example, you can attach XEMs to a Java model to help you in working with a particular IDE, or O/R mapping framework. The XEM may provide objects with additional properties or property tabs, and define additional generation targets and options.

PowerDesigner provides a number of predefined XEMs and you can also create your own. An extension contains:

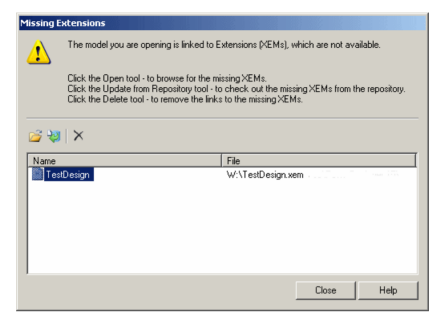
- a profile definition a set of metamodel extensions defined on metaclasses
- *generation* parameters used to develop or complement the default PowerDesigner object generation or for separate generation.

For more information about XEMs, including how to create your own, see *Customizing and Extending PowerDesigner > Extension Files*.

Missing XEMs

If you rename, move or delete extension files that are attached to a model, you will lose the links between them.

When you subsequently open the model, the following dialog box is displayed to list the XEMs that are not available:



The following tools are available in this dialog:

Tool	Description	
=	Open – Lets you browse to, and re-attach, the missing XEMs.	
6	Update from Repository – Lets you check out the missing XEMs from the repository.	
×	Delete – Lets you remove the links between the model and the missing XEMs.	

Attaching Extensions to a Model

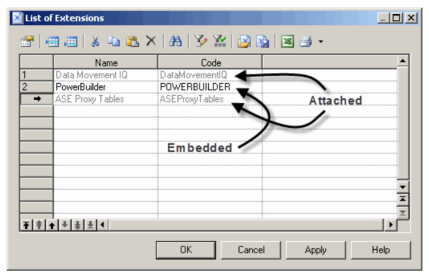
You can attach an extension file (.xem) to your model at the creation of the model by clicking the **Select Extensions** button on the New Model dialog. You can subsequently attach an extension file to your model at any time from the List of Extensions.

Note: You should never modify the original extensions shipped with PowerDesigner. To create a copy of the file to modify, open the List of Extensions, click the **New** tool, specify a name for the new file, and then select the .xem that you want to modify in the **Copy from** field.

- 1. Select **Model > Extensions** to open the List of Extensions.
- **2.** Click the **Import** tool to open the Select Extensions dialog.
- **3.** Review the different sorts of extensions available by clicking the sub-tabs and select one or more to attach to your model.

By default, PowerDesigner creates a link in the model to the specified file. To copy the contents of the extension file and save it in your model file, click the **Embed Resource in Model** button in the toolbar. Embedding a file in this way enables you to make changes specific to your model without affecting any other models that reference the shared resource.

4. Click **OK** to return to the List of Extensions.



Extension files listed in grey are attached to the model, while those in black are embedded in the model.

Note: If you import an extension file and embed it in the model, the name and code of the extension may be modified in order to make it respect the naming conventions of the Other Objects category in the Model Options dialog.

Shortcut Keys

PowerDesigner provides many shortcut keys to accelerate your workflow.

Toolbox Shortcuts

Shortcut	Action
Double-click Pointer tool / Ctrl+A	Select all symbols in diagram.
Double-click Delete tool	Delete all selected symbols (with confirmation).
Double-click Grabber tool	Zoom to whole diagram.
Double-click any object tool	Select all symbols of this type.

Shortcut	Action
Shift+Double-click any object tool	Retain current selection and add all symbols of this type.
Right-click	Release tool and select pointer.

Browser Shortcuts

Shortcut	Action
* (number pad)	Expand all nodes.
+ (number pad)	Expand subnodes.
- (number pad)	Collapse subnodes.
F2	Rename selected item.
Ctrl+Shift+F	Find selected item in Diagram.

Diagram Shortcuts

Shortcut	Action
DEL	Delete object (with confirmation).
Shift+DEL	Delete object (without confirmation).
Alt+ENTER	Open object property sheet.
Ctrl+K	Paste as shortcut.
Ctrl+H	[on selected link] Force link to horizontal.
Ctrl+L	[on selected link] Force link to vertical.
Ctrl+T	Open Symbol Format dialog.
Ctrl+Resize	Resize object while keeping same center point.
Ctrl+Shift+Resize	Resize object while keeping same center point and proportions.
Ctrl+Right-click on Name	Rename object.

Drag and Drop Shortcuts

Shortcut	Action
Shift+Drag and drop	Move object.
Ctrl+Drag and drop	Copy object.

Shortcut	Action
Shift+Ctrl+Drag and drop	Create shortcut of object.
Alt+Drag and drop	Create replica of object.
Right-click+Drag and drop	Open menu to choose an action.

Window and General Shortcuts

Shortcut	Action
F4	Check model.
F5	Zoom to actual size.
F6	Zoom in.
F7	Zoom out.
F8	Zoom to whole diagram.
F9	Previous view.
F10	Display used pages.
Shift+F5	Redisplay.
Shift+F9	Next view.
Shift+Click item	Select consecutive items.
Alt+0	Show/hide Browser.
Alt+1	Show/hide Output view.
Alt+2	Show/hide Result List view.
Alt+3	Show/hide Welcome page.
Alt+F6	Cycle between active windows.
Ctrl+Double-click / Ctrl++ (plus)	[on package or other composite symbol] Open subdiagram.
Ctrl+Tab	Cycle through property sheet tabs.
Ctrl+Page Up / Ctrl+Page Down	Cycle through property sheet tab subtabs.
Ctrl+B	Find selected object in Browser.
Ctrl+D	Select diagram.
Ctrl+E	Open list of reports.

Shortcut	Action
Ctrl+F	Find objects.
Ctrl+J	Adjust text to fit in object symbol.
Ctrl+F4	Close diagram.
Ctrl+Alt+F4	Close model.
Ctrl+F6 / Ctrl+Shift+F6	Cycle between property sheets.
Ctrl+U	Go to parent diagram.
Shift+F2	Open workspace.
Shift+F3	Save workspace.
Shift+F4	Close workspace.

List Shortcuts

Shortcut	Action
F2	Select text for edit.
F4	Select cell to add text.
Ctrl+Shift+Spacebar	Select line.
Ctrl+A	Select all.
Ctrl+Shift+A	Deselect all.
Ctrl+N	Add entry.
Ctrl+I	Insert entry.
Ctrl+D	Delete entry.

Code Preview Tab Shortcuts

Shortcut	Action
F2	Next bookmark.
F3	Find next.
Shift+F11	Menu.
Ctrl+F2	Insert/Remove bookmark.
Ctrl+I	Insert file.

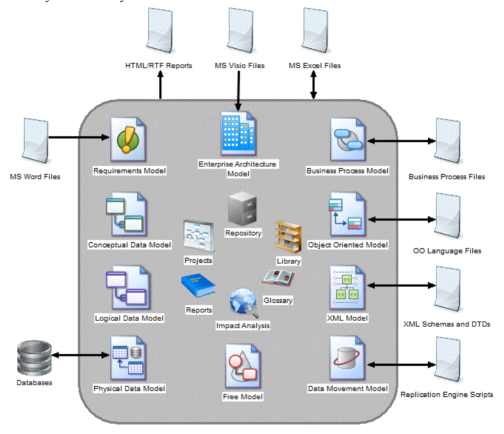
PART II

Linking and Synchronizing Models

The chapters in this part describe the PowerDesigner features that help you create links between models and trace the impact of changes between models.

CHAPTER 13 Getting Started with Linking and Syncing

The PowerDesigner Enterprise Modeling environment allow you to create and exploit complex interdependencies between objects to model interconnected systems and view them in many different ways.



A single data item such as a product name can be implicated in multiple systems, which are modeled in a number of interdependent models. It may also be represented at various levels of abstraction in conceptual, logical, and physical data models, or in different contexts such as object-oriented, XML, business process, and enterprise architecture models.

Instead of defining this same object and all its accompanying metadata multiple times, PowerDesigner allows you to generate these instances or in other ways link them together, and provides powerful tools for tracking and analyzing the dependencies between them.

Note: When working with multiple connected models, we recommend that you group your models together into a project (see *Chapter 3, Projects and Frameworks* on page 51).

Creating Links Between Models

PowerDesigner provides many ways to link the objects of your models together.

You can create the following kinds of links between models:

- *Generation links* are created during model or object generation. Each generated object is linked with its origin object.
 - Model Generation generates one model from another and allows subsequent synchronization on demand (see *Generating Models* on page 429).
 - Object Generation allows you to define the generation of objects from one model to another with subsequent synchronization on demand (see *Generating Model Objects* on page 440).
- Shortcuts create a reference to an object in another model. You either create shortcuts explicitly in order to share or reuse an object in another model (see *Creating Shortcuts* on page 448) or implicitly when creating other kinds of links. To create any of the kinds of links in this list, the target model in which the referenced object resides must be open in your workspace:
 - RQM Traceability Links link requirements with design objects that are intended to satisfy them (see *Requirements Modeling > Requirements Views > Requirements* (RQM) > Linking Requirements with Design Objects and External Files).
 - EAM Object Export/Import link enterprise architecture objects with the design objects that will implement them (see *Enterprise Architecture Modeling > Importing to and Generating and Exporting from an EAM > Exporting and Importing Objects to and from Other Models*).
 - BPM Data Export/Import link data objects in the BPM with objects in other models (see Business Process Modeling > Building BPMs > Business Process Diagrams > Data (BPM)).
 - DMM Inputs/Outputs link data movement objects in the DMM with PDMs, BPMs, and XSMs (see *Data Movement Modeling > Data Transformation and Control Flow Diagrams > Data Inputs (DMM)*).
 - Extended Attributes and Collections allow you to extend the PowerDesigner metamodel to define new kinds of links between objects (see *Extending Objects* on page 152).
 - Object Mappings specify connections between certain predefined types of objects (see *Chapter 16, Object Mappings* on page 465).
 - Related Diagrams specify connections between objects and other diagrams in which they are not present (see *Specifying Diagrams as Related Diagrams* on page 176).
 - Traceability Links specify connections between any objects without restrictions (see *Creating Traceability Links* on page 426).

• *Object Replications* - duplicate an object from one model to another and allow you to vary the properties you choose while keeping the rest synchronized with the original object (see *Creating Replicas* on page 454).

Viewing Links Between Models

PowerDesigner provides an array of tools to allow you to view and analyze the links created between your models.

Some or all of the following tools are available to you to view, analyze and edit the links between your models:

- Project Diagram provides a high-level read-only view of the links between the models in your project (see *Project Diagrams* on page 53).
- Dependency Matrix provides an editable view of all the links between the two object types that you specify in the matrix definition (see *Dependency Matrices* on page 184).
- Generation Links Viewer provides a read-only view of all the model or object generation links between the present model and any models it is associated through generation (see *The Generation Links Viewer* on page 442).
- Mapping Editor provides an editable view of all the mappings between the present model and any models it is associated with through mappings (see *The Mapping Editor* on page 472).
- Multi-Model Report provides a configurable report in HTML or RTF format documenting your models and the links between them (see *Creating a Multi-Model Report* on page 241).
- Impact and Lineage Analysis provides a configurable analysis of the objects that impact and/or are impacted by the selected objects (see *Chapter 17, Impact and Lineage Analysis* on page 495).
- Object Lists can include shortcuts to objects of the selected type if the **Include Shortcuts** tool is selected (see *Object Lists* on page 113).
- Object property sheets (see *Object Properties* on page 95) provide information on various forms of links on the following tabs:
 - Related Diagrams (see *Specifying Diagrams as Related Diagrams* on page 176)
 - Traceability Links (see *Creating Traceability Links* on page 426)
 - Mappings where available (see *Chapter 16, Object Mappings* on page 465)
 - Requirements if enabled (see *Requirements Tab* on page 103)
 - Dependencies lists the objects that depend on the object (see *Dependencies Tab* on page 104)

Creating Traceability Links

You can specify any kind of connection between PowerDesigner objects through traceability links. These links can be created between objects of any type of model. They are used for documentation purposes only, and are not interpreted or checked by PowerDesigner.

You create an traceability link between objects in the same diagram by selecting the **Link/Traceability Link** tool in the Toolbox. Click inside the influent object symbol and, while continuing to hold down the mouse button, drag the cursor and release it on the dependent object symbol.

In the following example, the CDM entities School and Work do not have any direct calculable connection, but Work is shown as being dependent on School through a traceability link:



You can refine the meaning of traceability links by applying stereotypes to them to identify the kind of dependency represented. You can enter a stereotype name by hand in the **Stereotype** column of the **Traceability Links** tab of the dependent object, or select a value from the list if you have previously defined stereotypes in an extension (see *Resource Files and Extensions* on page 415).

Creating Traceability Links Between Objects from Different Models

You can create traceability links between any objects (including objects in different models) from the dependent object's property sheet. The model that contains the influent object must be open in the workspace.

- 1. Open the property sheet of the object, and click the **Traceability Links** tab.
- 2. Click the **Add Objects** tool to open the Add Objects dialog box.
- 3. Select a model from among the models open in the workspace from the Model box, (optionally) a package from the list, and an object from one of the sub- tabs and then click **OK** to add a traceability link to it.

The traceability link you have created is listed in the List of Traceability Links (available from **Model > Traceability Links**) and, if the objects are in the same diagram, as an oriented link symbol.

- **4.** [optional] Enter a type to further identify the traceability link you have just created in the **Link Type** column. You can specify link types for selection (see *Creating New Types of Traceability Links* on page 427).
- **5.** Click **OK** to close the property sheet and return to the diagram.

Creating New Types of Traceability Links

You can enter a type directly into the **Link Type** column, or populate the list with link types for re-use.

- 1. Open the Traceability Links tab of any object.
- 2. Click the **Types and Grouping** tool and select **New Link Type**.
- **3.** Enter a **Name** for the link type and, optionally, a **Comment** to explain its purpose. The name will appear in the list in the **Link Type** column.
- **4.** [optional] If you want to view the new type in the PowerDesigner Resource Editor, select the **Open Resource Editor** checkbox.

All extensions are stored in PowerDesigner resource files. For detailed information about working with these files, see *Customizing and Extending PowerDesigner > Extension Files*.

5. Click **OK** to exit the dialog and return to the **Traceability Links** tab.

The new type is available for selection in the **Link Type** column.

Grouping Traceability Links by Object or Link Type

You can display the links on an object's **Traceability Links** tab as a single list or grouped by object type or link type by clicking the **Types and Grouping** tool and selecting the appropriate grouping command.

When you select **Group by Object Type** or **Group by Link Type**, the different types of objects or links are displayed on separate sub-tabs. To add a link to a new object type or with a new link type, click the plus sign on the leftmost sub-tab.

CHAPTER 14 Generating Models and Model Objects

PowerDesigner provides a number of predefined model-to-model generation paths along with a mechanism for generating any model object into any other kind of object in another type of model.

Generating Models

PowerDesigner provides powerful capabilities for generating one model from another, and keeping the two models synchronized. Thus, you could model your data at an abstract level in a CDM, generate an LDM to model implementation-neutral features, and then generate multiple PDMs for various DBMSs.

The following table shows which model types you can generate from each model type. The left column lists the source model and the column headings the model types that can be generated from it:

	ВРМ	CDM	LDM	PDM	DMM	ООМ	XSM
BPM	X						
CDM		X	X	X		X	
LDM		X	X	X			
PDM		X	X	X		X	X
DMM					X		
OOM		X		X		X	X
XSM				X			X

- **1.** Select **Tools**, and then one of the following to open the appropriate Model Generation Options Window:
 - Generate Business Process Model... Ctrl+Shift+B
 - Generate Conceptual Data Model... Ctrl+Shift+C
 - Generate Logical Data Model... Ctrl+Shift+L
 - Generate Physical Data Model... Ctrl+Shift+P
 - Generate Data Movement Model...

- Generate Object-Oriented Model... Ctrl+Shift+O
- Generate XML Model... Ctrl+Shift+M
- **2.** On the **General** tab, select a radio button to generate a new or update an existing model, and complete the appropriate options. For more details, see *Model Generation Options window* on page 430.
- **3.** [optional PDM-PDM generation only] Click the **DBMS Preserve Options** tab and set any appropriate options. For more details, see *Model Generation Options window DBMS Preserve Options tab* on page 431.
- **4.** [optional] Click the **Detail** tab and set any appropriate options. For more information, see *Model Generation Options window Detail tab* on page 431.
- **5.** [optional] Click the **Target Models** tab and specify the target models for any generated shortcuts. For more information, see *Model Generation Options window Target Models tab* on page 435.
- **6.** [optional] Click the **Selection** tab and select or deselect objects to generate. For information about using the tools on this tab, see *Adding an Item from a Selection List* on page 124.
- 7. Click **OK** to begin generation.

Model Generation Options Window

The Model Generation Options window General tab lets you specify the new model to be generated or existing model to be updated.

When generating a new model, you must specify the following options:

Option	Description
DBMS, Object, XML, or Process lan- guage	Specifies the target for the model to be generated. Select one of the radio buttons to: • Share and link to the target definition • Copy the target definition to the model to allow it to be modified without affecting other models
Name	Specifies the name for the model to be generated.
Code	Specifies the code for the model to be generated.

Click the **Configure Model Options** button to open the Model Options dialog for the model to be generated, in which you can specify naming conventions (see *Naming Conventions* on page 105) and other model options. For detailed information about the model options available for each type of model, see the appropriate modeling guide.

When updating an existing model, you must specify the following options:

Option	Description
Select model	Specifies the target model to be updated. Select a model that has already been generated from the current model from the list, or click the ellipsis button to the right to open a list of other models of the same type open in the workspace.
DBMS, Object, XML, or Process lan- guage	Displays the target of the model to be updated.
Preserve modifications	Allows you to manually compare and merge the source model with the model to be generated in the Merge Models window (see <i>Chapter 7, Comparing and Merging Models</i> on page 273).
	If this option is not selected, all the existing objects in the target model will be automatically replaced by those in the generated model.

Model Generation Options Window DBMS Preserve Options Tab

This tab is only available when you generate a PDM from another PDM, and allows you to choose to preserve or lose, the values associated with various database objects.

- Physical options for relevant objects
- Triggers and stored procedures Note that, if the target belongs to a different DBMS family, triggers are automatically rebuilt.
- Database objects non-standard objects. If the source DBMS does not support an object its option is not available. Only objects supported by the target DBMS will be generated.
- Extended attributes

Model Generation Options Window Detail Tab

The Detail tab contains options to control the generation of model objects.

Option	Description
Check Model	Invokes a model check before generation, and stops generation if errors are found. You can configure specific model checks before generation by selecting Tools > Check Model . For more information, see <i>Checking a Model</i> on page 146.
Save Generation Dependencies	Instructs PowerDesigner to retain links between each source object and the corresponding target object, which allow objects to be subsequently identified, even if they have been modified.
Generate Mappings	Defines the source model as the data source of the generated model and creates mappings between all source and target objects. This option is dependent on the Save Generation Dependencies option.

Option	Description
Rebuild Triggers	[CDM-PDM and OOM-PDM only] Instructs PowerDesigner to build triggers with preservation option, after the PDM generation. Rebuild takes place after merge if you are updating an existing PDM
Convert Names into Codes	Instructs PowerDesigner to generate target model object codes from source model object names using the appropriate conversion script (see <i>Name and Code Conversion Scripts</i> on page 108). This option can be useful when generating models with very different naming conventions. If it is not selected, target object codes are generated from source object codes.
	For example an OOM Java class attribute code may be customerName whereas the PDM table column that you want to generate must be called CUSTOMER_NAME. By selecting this option and specifying the appropriate conversion scripts in the model options available from the General tab, you can generate your columns with appropriate codes.
Preserve n-n relationships	[CDM-LDM only] Specifies that many-to-many relationships created in the CDM will be generated to the LDM if the destination model permits them.
Enable transforma-	Enables pre- and post-generation transformations.
tions	When you click this button, the Pre-generation tab is displayed if the source model contains transformations. You can select the transformations to execute before generation.
	The Extensions tab also is displayed for you to select extension files to attach to the generated model. These files may contain post-generation transformations, in this case, the Post-Generation tab is displayed to let you select the transformations you want to be executed in the generated model. If the generation is an update, and the generated model contains extensions with post-generation transformations, the Post-generation tab is automatically displayed as soon as you click the Enable Transformations button.
Skip single root ele- ment	[XSM-PDM only] Specifies to ignore a single root element and to treat its immediate child elements as multiple roots, which will be generated as tables.
Generate columns/ attributes as ele- ments	[PDM-XSM only], Specifies that PDM table columns are generated as child elements (instead of attributes) in the XML model. You can then set attributes to these child elements.
Class Prefix	Prefix for a class. It can help identify a class in a model

*PDM Generation Options*The following additional options are available when generating a PDM:

Option	Description
Table: Table Pre-	Specifies a prefix for the names of generated tables.

Option	Description
Table: ID col- umn type	[XSM-PDM only] Specifies the type to use for ID columns, and which will be used to generate xs:ID types.
	Default: numeric
Index: PK index names	Specifies the naming convention for primary keys. You can use the following variables in this and the Key index fields:
	%TABLE% - Generated code of the table. This is the table code that is generated in the database. It may or may not be truncated if the code contains characters not supported by the DBMS
	 %TNAME%, %TCODE% - Table name and code %TLABL% - Table comment
	Default: %TABLE%_PK
Index: AK index names	Specifies the naming convention for alternate keys. You can use the following variables in this field:
	 %REFR% - Generated code of the reference %REFNAME%, %REFRCODE% - Reference name and code %PARENT% - Generated code of the parent table %PNAME%, %PCODE% - Parent table name and code %CHILD% - Generated code of the child %CNAME%, %CCODE% - Child table name and code %PQUALIFIER% - Parent table qualifier %CQUALIFIER% - Child table qualifier The generated code of a variable is the code defined in the object property sheet, which may be truncated when generated if the code contains characters not supported by the DBMS Default: %TABLE%_AK
Index: FK index names	Specifies the naming convention for foreign keys, by default %REFR%_FK
Index: FK threshold	Specifies the minimum number of estimated occurrences of an entity necessary to create an index on a foreign key. The estimated number of occurrences can be specified in the entity property sheet. If this property is not set, foreign key indexes are generated by default.
Reference: Up- date Rule	Specifies the default update constraint for referential integrity.

Option	Description
Reference: De- lete Rule	Specifies the default delete constraint for referential integrity.
Reference: FK column name template	Specifies the naming convention for migrated foreign keys. You can select one of the default templates from the list or enter your own using the following variables: • %REFR% - Name / Code of the reference • %PARENT% - Name / Code of the parent table • %COLUMN% - Name / Code of the parent column • %KEY% or %CONSTNAME% - Name / Code of the key constraint attached to the reference • %PROLE% - Role of the entity that generated the parent table, this variable proceeds from the conceptual environment. If no role is defined on the relationship or association, %PROLE% takes the content of %PARENT% to avoid generating a column with no name The following example checks the %PROLE% value; if it is equal to the parent name (which is the replacement value) then the template "%.3:PARENT%_ %COLUMN%" will be used, otherwise template "%PROLE%" will be used because the user has entered a parent role for the relationship: [%PROLE%=%PARENT%?%.3:PARENT%_%COLUMN%:%PROLE%] Customized naming templates reappear in the generation dialog box the next time you open it, but are not saved to the list of predefined templates. For more information about PowerDesigner variables, see "PDM Variables" in Customizing and Extending PowerDesigner > DBMS Definition Files.
Reference: Use template	Controls when the FK column name template will be used. You can choose between the following radio buttons: • Always use template • Only use template in case of conflict

Note: If you modify a primary key in a PDM, then regenerate the PDM from a CDM, the modified primary key is not preserved. If you want to preserve a modified primary key, you need to modify the identifier in the CDM before regeneration.

When you reverse engineer a database into a PDM and then generate an OOM, you can add an appropriate package hierarchy in the OOM by right-clicking the OOM in the Browser, selecting **Add Package Hierarchy**, and entering an appropriate hierarchy (for example, com.mycompany.myproduct.oom).

Model Generation Options Window Target Models Tab

This tab contains a list of target models referenced by shortcuts or replications in the current model, and the appropriate generated models that the generated model will reference. If any target model does not have a generated model listed, the generation of shortcuts or replications referencing it will fail. This tab will be empty if your model does not contain shortcuts to other models or if these shortcuts are set to generate as independent objects.

For more information, see Generating Shortcuts and Replicas on page 461).

Applying Model Transformations

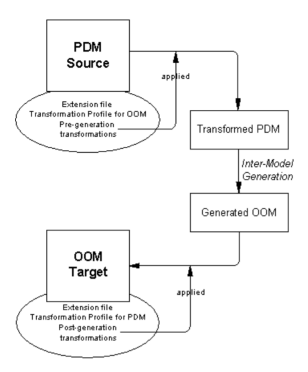
Transformations are used to perform standard modifications to your model objects. You can apply transformations either on demand or during generation.

For information about creating transformations, see *Customizing and Extending PowerDesigner > Extension Files > Transformations and Transformations Profiles (Profile).*

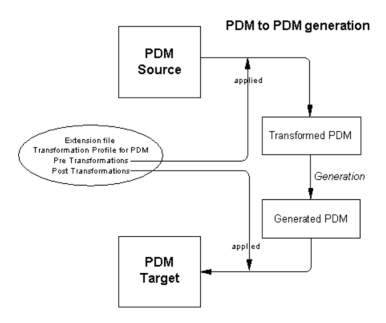
Applying Transformations During Generation

Transformation profiles can be used during model generation. Pre-generation transformations are applied to the source model, while post-generation transformations are applied to the target model.

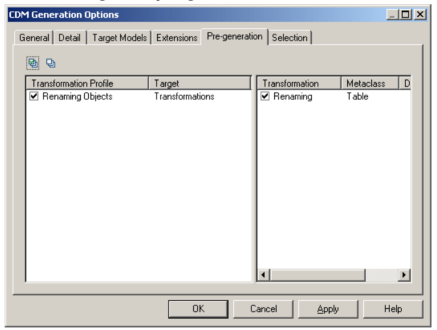
During inter-model generation, it is impossible to execute both lists of transformations of the same transformation profile, because the current model is the source of generation but not the target as defined in the following example.



When you generate a model to the same type of model, you can execute both lists of transformations of the transformation profile provided you select the same extension in the source and in the target model.



- 1. Select **Tools > Generate Model** to open the Model Generation Options dialog.
- 2. Click the *Details* tab, and click the **Enable Transformations** button to display the **Extensions**, **Pre-generation**, and **Post-generation** tabs.
- Click the Extensions tab to select the extensions in which you have defined your transformations.
- **4.** Click the **Pre-generation** tab and select profiles and transformations to be applied before generation. If you deselect a profile checkbox, none of its transformations will be executed. You can drag and drop profiles to modify transformation execution order. During generation, transformations are executed in the following order:
 - The order of profiles in the pre and post generation pages
 - The order of transformations in the profile itself
 - The order in which objects are treated in the model, that is to say beginning at the model level and recursing into sub-packages



- **5.** Click the **Post-generation** tab and select profiles and transformations to be applied after generation.
- **6.** Click **OK** to begin the generation.

Applying Transformations on Demand

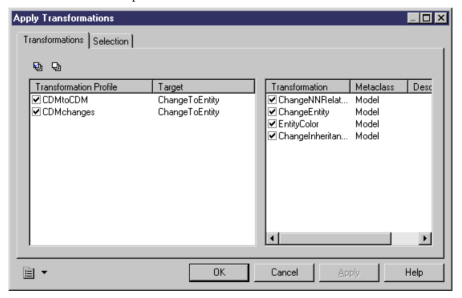
Transformations can be applied on demand in your model as a sort of design pattern. You can design a pattern using the transformation feature and "play" it in your model in order to modify objects.

For example, if you are working in an OOM, you can create a transformation that converts all analysis classes with the <<control>> stereotype into components in order to add an implementation layer to your model.

Note: You can only invoke post-generation transformations on demand.

You can apply transformations through a command added to a main or contextual menu (see *Customizing and Extending PowerDesigner > Extension Files > Menus (Profile)*) or by opening the Apply Transformations window from the **Tools** menu.

- 1. Add one or more extensions containing post-generation transformations to your model.
- 2. Select Tools > Apply Transformations to open the Apply Transformations window.
- 3. Select transformations profiles and transformations on the Transformations tab.

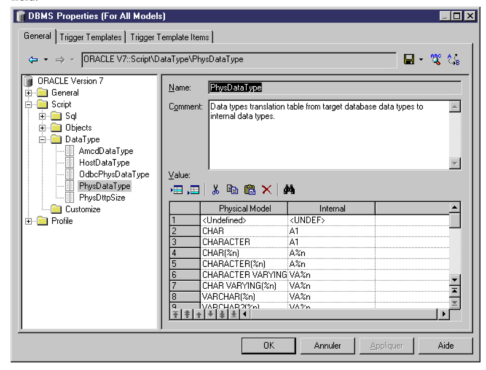


- **4.** [optional] Click the Selection tab and deselect any objects that you want to exclude from the transformation.
- **5.** Click OK to apply the transformations.

Data Type Conversion

PowerDesigner converts from the data types of the source model to those of the target model using its standard conceptual types (which are also used in the CDM). You can review the conversions that will be made by accessing the relevant resource file.

- 1. Select Tools > Resources > Type to open the appropriate list of resource files.
- 2. Select a resource file in the list, and click the Properties tool to open it in the Resource Editor.
- **3.** Expand the following categories:
 - For DBMS resource files: Script > DataType
 - For other resource files: Settings > DataType
- **4.** Review the entries in the DataType category, each of which is described in its Comment field.



For more information on data types, see *Customizing and Extending PowerDesigner > DBMS Definition Files > Script/Data Type Category* and *Customizing and Extending PowerDesigner > Object, Process, and XML Language Definition Files > Settings Category: Object Language.*

Note: An extension file is provided to let you customize data mappings during a PDM-PDM generation, including on a column-by-column basis (see *Data Modeling > Working with Data*

Generating Model Objects

You can extend the inter-model generation capabilities provided by PowerDesigner by defining your own object generation commands. You can define as many commands as you need, and generate any of your model's objects as any kinds of objects in any other model. The generated objects are linked to the original objects and can be resynchronized at any time.

Before you can generate model objects, you must define the details of the generation (see *Defining an Object Generation* on page 440)

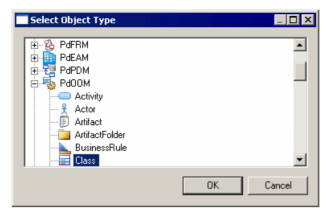
Note: This procedure deals with generating a single type of objects to another model. For information about generating your entire model to another model, see *Generating a Model* on page 429).

- 1. Select Tools > Generate Objects > *Menu command name* to open the Object Generation Options window for the generation that you have previously defined (see *Defining an Object Generation* on page 440).
- **2.** On the **General** tab, select a radio button to generate a new or update an existing model, and complete the appropriate options (see *Model Generation Options Window* on page 430).
- **3.** [optional] Click the **Detail** tab and set any appropriate options (see *Model Generation Options Window Detail Tab* on page 431).
- **4.** [optional] Click the **Target Models** tab and specify the target models for any generated shortcuts (see *Model Generation Options Window Target Models Tab* on page 435).
- **5.** [optional] Click the **Selection** tab and select or deselect objects to generate (see *Adding an Item from a Selection List* on page 124).
- **6.** Click **OK** to begin generation.

Defining an Object Generation

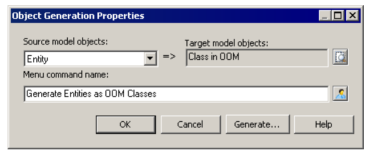
You can define as many object generations as you need. The generations are stored as objects in your model and are available as commands under the **Tools** menu.

- Select Tools > Generate Objects > Define New Object Generation to open the Object Generation Properties dialog.
- 2. Select the type of model object you want to generate other model objects from in the **Source model objects** list.
- **3.** Click the **Choose Metaclass** tool to the right of the **Target model objects** field to open the Select Object Type dialog, which allows you to select the type of objects you want to generate.



You can choose any object (including extensions) from any PowerDesigner model type, but some choices will be more appropriate than others.

4. [optional] Edit the **Menu command name** that PowerDesigner suggests, and which will appear under the **Tools > Generate Objects** menu to allow you to launch the generation.

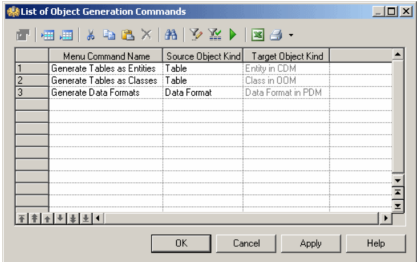


5. Click **Generate** to launch the generation immediately or **OK** to save the generation definition for use later.

Once you have defined an object generation, you can launch it at any time by selecting **Tools > Generate Objects >** *Menu command name* .

Managing Object Generation Commands

You can review the object generations that you have defined by selecting **Tools > Generate Objects > Manage Object Generations**.



To review the definition of a generation, select it and click the **Properties** tool; to launch it, select it and click the **Run Object Generation** tool.

Note: You can also create object generations directly in this list by clicking the **Add a Row** tool and specifying a menu command name and source and target object kinds.

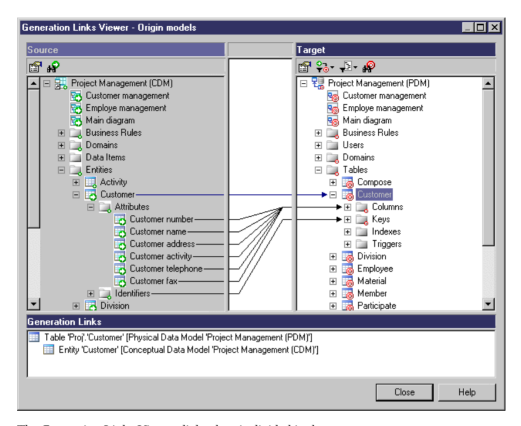
The Generation Links Viewer

The Generation Links Viewer allows you to view (but not edit) the generation links of a given model, which allow you to identify the origin of each generated or derived object of the model.

Note: Links are created between models during model generation only if the *Save Generation Dependencies* option on the Detail tab of the generation dialog box is selected.

You can choose to view the:

- Links to the model(s) derived from the present model, by selecting Tools > Generation
 Links > Derived Models the current model is shown in the Source pane and the derived models in the Target pane.
- Links to the model(s) from which the present model was derived, by selecting Tools >
 Generation Links > Origin Model the current model is shown in the Target pane and the
 origin models in the Source pane.



The Generation Links Viewer dialog box is divided in three parts:

- The Source pane which is on the left-hand side, and displays the structure of the source model
- The Target pane which is on the right-hand side, and displays the structure of the target model(s)
- The Generation Links pane shows you the sources or the targets of the selected object in the current model as a tree view. The root object is the source or target object from the current model, and the generation link name is composed of the object type and name (followed by, for link objects, the names of its extremities) followed by its parent model. You can double click a generation link in this pane to view the properties of the source or target object.

Source object icons have a small green arrow symbol and target object icons have a small red target symbol on their bottom right-hand corners.

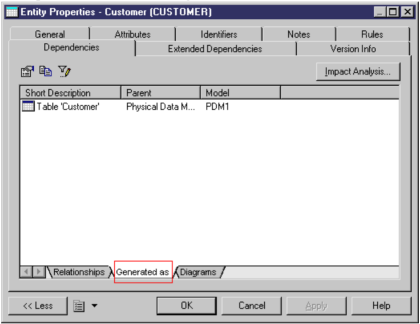
Non-editable links are drawn from the origin object in the Source pane to the derived object in the Target pane. Double-click the link in either pane to open the appropriate object's property sheet, or in the area between the two panes to display its details in the Generation Links pane.

The following tools are available in the Generation Links Viewer:

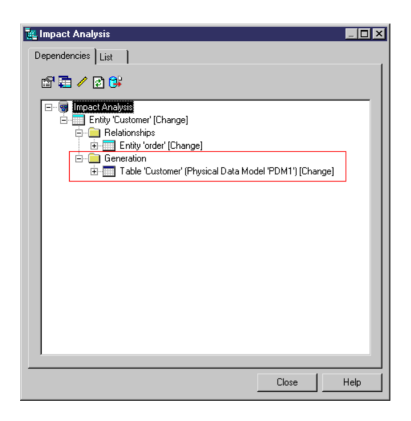
Tool	Description
**	Properties - Opens the property sheet of the selected source or target object.
₽	Find Source Object - Finds an object in the Source pane and highlights it.
<u>AP</u>	Find Target Object - Finds an object in the Target pane and highlights it.
₩	 Filter Generation Links – You can choose to filter by: All generation links Only generation links of the selected object Only generation links of the selected object and its child objects
™	Filter Objects - You can choose to filter by: • All objects • Only objects with generation links • Only objects without generation links

Using Impact Analysis with Generated Models

To use impact analysis on generated models, consolidate them in the Repository and extract them with the **Extract Dependencies** option selected to display the **Generated As** subtab in the **Dependencies** tab of source objects.



In the Impact Analysis dialog box, this link does not appear by default, you have to click the *Extract Dependencies* tool to display the generation links:



CHAPTER 15 Shortcuts and Replicas

Shortcuts and object replications allow you to reuse objects defined in one model or package elsewhere. You should use a shortcut when you want to reference an object in another model or package, and a replica when you want to create a local copy of the object and make changes to one or more of its properties.

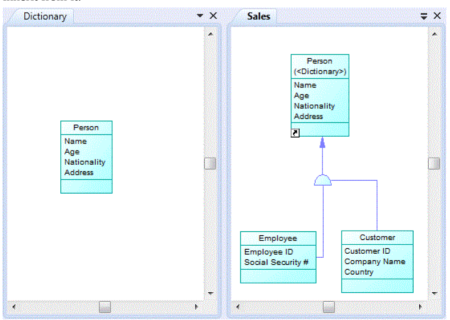
A shortcut or replica is:

- *Internal* if it points to an object in a different package in the same model.
- External if it points to an object in a different model.

Shortcuts and replications allow you to benefit from:

• Reusability - You can create libraries of reusable objects whose properties are inherited by multiple objects in different models. For example, the Person entity and its four attributes (Name, Age, Nationality and Address) can be used via inheritance links in any model where you have need of a customer, employee, etc.

In the following example, a Person entity is created in the Dictionary CDM, and a shortcut to it is created in the Sales CDM, where the Employee and Customer entities inherit from it:



 Automatic updates - When the target object changes, the updates cascade automatically (if both the referencing and target models are open in the workspace) to all the shortcuts and replicas.

You can create shortcuts or replicas for most PowerDesigner objects (including composite objects and other shortcuts or replicas). When you replicate an object, its sub-objects are also replicated. You cannot create shortcuts or replicas for the following types of objects:

Module	No Shortcuts For	No Replicas For
All	Diagrams, Links	Diagrams, Links, Packages
RQM	Traceability link, user allocation	-
EAM	-	-
BPM	Decisions, synchronizations	Starts, ends, synchronizations
CDM/LDM	Associations, Inheritances	Associations, Inheritances
PDM	Privileges	Privileges
DMM	-	Replications not supported
OOM	Decisions, synchronizations, interaction fragments, interaction references, messages	Starts, ends, synchronizations, interaction fragments, interaction references, messages
XSM	Internal shortcuts not supported for any object. External shortcuts not supported for imports, includes, rede- fines, annotations	-

Note: You cannot create internal shortcuts or replicas to *global objects*, such as organization units, or business rules, because they belong to the model and cannot be displaced into a subpackage. You can reuse data item shortcuts only if they are internal (same namespace). A duplicated data item shortcut has the same characteristics as the original data item shortcut.

Creating Shortcuts

You can create shortcuts to target objects from another package in the current model, or from another model open in the workspace through copy and paste, drag and drop, or from the List of Shortcuts.

Drag and Drop - Right-click on the target object in the Browser (or its symbol in a diagram) and drag and drop it into the diagram where you want to create the shortcut (or onto a model or package in the Browser). Release the object, and select Create Shortcut(s) Here.

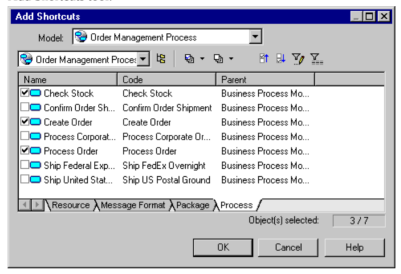
You can also create shortcuts of objects by left-clicking them and dragging and dropping objects while holding down **Ctrl+Shift**.

For more information about dragging and dropping objects, including how to change the default behavior, see *Dragging and Dropping Objects* on page 128.

Copy and Paste - Select the target object in the Browser (or its symbol in a diagram) and press Ctrl+C (or select Edit > Copy), then right-click in the diagram where you want to create the shortcut (or on a model or package in the Browser), and select Edit > Paste as Shortcut.

For more information about copying and pasting objects, including how conflicts are managed, see *Copying and Pasting Objects* on page 130.

 List of Shortcuts - Select Model > Shortcuts to open the List of Shortcuts and click the Add Shortcuts tool:



Select the target model and package in the upper part of the dialog and objects in the subtabs in the lower part of the dialog, and then click **OK** to add them as shortcuts to the current model.

For more information about the tools in this dialog, see *Adding an Item from a Selection List* on page 124.

Shortcuts in the Browser and shortcut symbols in diagrams both display the shortcut arrow overlay on their bottom left corners.



If you select two linked objects in a model and create shortcuts from them, a shortcut of the link between them will also be created. If, after having created shortcuts from two objects, you

subsequently create a link between them in the target model, you can update the referencing diagram to display the new link by opening it and selecting **Tools > Complete Links**.

Link shortcuts do not display the shortcut overlay symbol. In the following example, both classes and the association are shortcuts, but only the classes display the shortcut overlay:

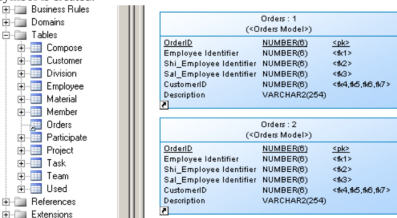


The following rules restrict the use of shortcuts:

- You cannot create more than one shortcut to the same target object in the same model or package.
- You cannot create a shortcut for a CDM data item outside the current namespace.
- You cannot create links between two shortcuts if the link implies a parent/child hierarchy (for example, you cannot create a reference link between two table shortcuts in a PDM).
- You cannot create a link between an entity and the shortcut of an inheritance.

When you create a shortcut in a diagram, the following rules apply. If the model or package where you create the shortcut:

- Does not contain the shortcut a shortcut and symbol are created
- Already contains the shortcut, but there is no symbol in the diagram a symbol is created
- Already contains the shortcut, and there is a symbol in the diagram a shortcut synonym symbol is created:



For more information about synonyms, see *Creating Graphical Synonyms for Object Symbols* on page 135.

Shortcut Properties

To open the property sheet of a shortcut and view or edit its properties, double-click its Browser entry or diagram symbol. The information that you will see depends on your settings

for the **Internal Shortcut** and **External Shortcut** general options and the **External Shortcut Properties** model option

To view the target object property sheet in place of the shortcut, click **Tools > General Options > Dialog** and select **Target object** in **Internal Shortcut** and **External Shortcut**. To maximize the information on external shortcut property sheets and symbols, click **Tools > Model Options > Dialog** and select **All** in **External Shortcut Properties**.

Note: Displaying all external shortcut properties is not supported for the XML model (XSM).

The following properties are available on the **General** tab of a shortcut property sheet or on the **Shortcut** tab of a target object property sheet:

Property	Description
Target type	Specifies the type of the target model and the type of object which the shortcut references.
Name	Specifies the name of the target object. Click the Properties tool to the right of this field to view or edit its properties.
	Click the Change Target Object at the bottom of the dialog to open a dialog to allow you to choose a different target object (which must be of the same type, and cannot already be referenced by another shortcut in the same package).
Code	Specifies the code of the target object.
Target model	Specifies the name of the model to which the target object belongs. Click the Properties tool to the right of this field to view or edit its properties.
Target package	Specifies the name of the model package to which the target object belongs. Click the Properties tool to the right of this field to view or edit its properties.
Shortcut type	Specifies whether the shortcut is external (from another model) or internal (from another package in the present model).
Status	Specifies the status of the target model, which may affect what information is available for external shortcuts if the target model is closed or not found.
	For external shortcuts, (and you have not selected to display all properties), only the name of the shortcut and target model are available. Otherwise, all properties can appear in accordance with the display preferences.
Object1 and Object2	[link shortcut only] Specify the names of the source and target objects which the link connects
Generate	[external shortcut only] Specifies that the shortcut should be generated when generating another model from the referencing model (see <i>Chapter 14, Generating Models and Model Objects</i> on page 429).

Property	Description
Generated as	 [external shortcut only] Specifies how the shortcut will be generated (see <i>Generating Shortcuts and Replicas</i> on page 461). You can choose between: Shortcut - the shortcut is generated as a shortcut and retains its link to its target object Object - the shortcut is generated as an independent object and is no longer linked to its target object

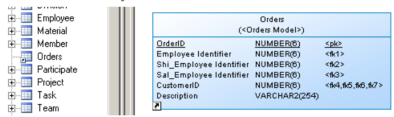
A shortcut property sheet also includes the following tabs:

- **Dependencies** Lists the objects with connections to the shortcut (see *Viewing Shortcut and Replica Dependencies* on page 459)
- Version Info Specifies the shortcut owner, modification and creation details

Viewing Shortcuts

Shortcuts can be identified in the referencing model in the Browser and diagrams by the shortcut arrow overlay on their bottom left corners.

In the following example, the Orders table is a shortcut. It appears in the Browser with the other tables that belong to the model. Both the Browser entry and the diagram symbol display the shortcut arrow overlay:



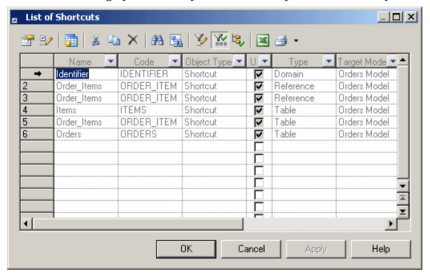
For external shortcuts, if you have selected to display all properties (see *Shortcut Properties* on page 450) or if the target model is open in the workspace, the properties that appear on its symbol are controlled by the standard display preferences for that type of object.

Otherwise, only the name will appear, and you can modify the display preferences specific to shortcuts by clicking **Tools > Display Preferences**, and selecting the Shortcut category. The following preferences are available:

Prefer- ence	Description
Icon	Displays the shortcut icon on shortcut symbols
Model	[external shortcuts only] Displays the name of the target model on shortcut symbols

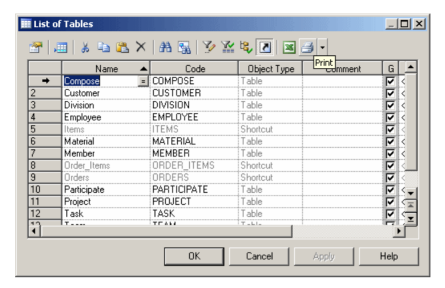
Prefer- ence	Description
Package	Displays the package name on shortcut symbols. If you select this option, you must choose to display the:
	 Full path – displays the full path to the package Last package only –displays the last package name only

To view all the shortcuts in a model, select **Model > Shortcuts** to open the List of Shortcuts. All the entries are greyed because you cannot modify a shortcut directly in this list:



The U[sed] column is checked when the shortcut has a symbol in a diagram or if it is referenced by at least one other object. If this column is not checked, the shortcut is not used in the model and you can safely delete it.

To view all the shortcuts for a particular type of object in a model, open the appropriate list by selecting **Model** > *Objects*, and click the **Include Shortcuts** tool:

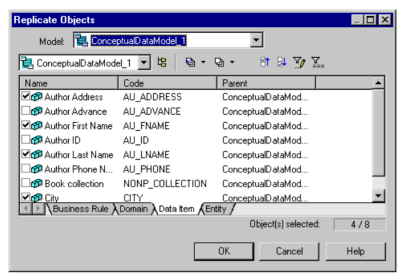


For information about working with these lists, see *Object Lists* on page 113.

Creating Replicas

You can create replicas to target objects from another package in the current model, or from another model open in the workspace through drag and drop, or from the Replicate Objects dialog.

- Drag and Drop Right-click on the target object in the Browser (or its symbol in a diagram) and drag and drop it into the diagram where you want to create the replica (or onto a model or package in the Browser). Release the object, and select **Replicate Here**. For more information about dragging and dropping objects, including how to change the default behavior, see *Dragging and Dropping Objects* on page 128.
- Replicate Objects dialog Select Edit > Replicate Objects to open the Replicate Objects dialog:



Select the target model and package in the upper part of the dialog and objects in the subtabs in the lower part of the dialog, and then click **OK** to add them as replicas to the current model.

For more information about the tools in this dialog, see *Adding an Item from a Selection List* on page 124.

Sub-objects (such as table columns or class attributes and operations) are automatically replicated when you replicate their parent object. You can replicate sub-objects individually through drag and drop only. You could, for example, create library models to group sub-objects that you regularly use, ready for replication.

Name uniqueness rules are respected when you replicate objects, so that replicas are renamed upon creation in the referencing model when objects with the same name already exist.

Desynchronizing Replica Properties

By default, replicas have read-only property sheets appropriate to their object type. To desynchronize one or more properties and make them editable, select the **Version Info** tab, click the **Replication Properties** button to open the replication property sheet, select the **Attributes** or **Collections** tab, and deselect the properties that you want to override in the replica.

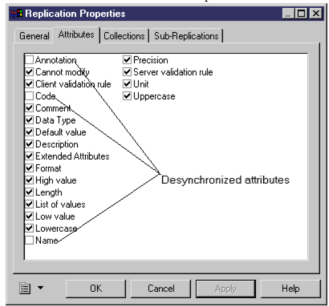
Note: To break the replica's link to its target and turn it into an independent object, click the **Delete Replication** button. To make multiple replicas into independent objects, select **Model** > **Replications** to open the List of Replications, and delete the relevant replications.

The **General** tab of the replication property sheet contains the following properties:

Property	Description
Original Object Model	Specifies the name of the model to which the target object belongs. Click the Properties tool to the right of this field to view or edit its properties.
Full Name	Specifies the full path to the target object. Click the Properties tool to the right of this field to view or edit its properties.
Туре	Specifies the type of the target object.
Status	Specifies the status of the target model, which can be closed, open, or not found.
Replica Object Full Name	Specifies the full path to the replica object. Click the Properties tool to the right of this field to view or edit its properties.
Generate	Specifies to generate the replica along with standard models in a model-to-model generation (see <i>Generating Shortcuts and Replicas</i> on page 461).

A replication definition also includes the following tabs:

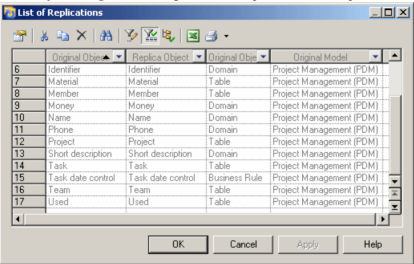
• Attributes - Lists the attributes of the replicated object. Deselect the check box of an attribute to make it editable for the replica.



- Collections Lists the collections of the replicated object. Deselect the check box of a collection to make it editable for the replica.
- Sub-Replications Lists the sub-objects replicated as part of the object replication. Click
 the **Properties** tool to open the property sheet of the sub-replication in order to make
 editable one or more of its properties.

Viewing Replicas

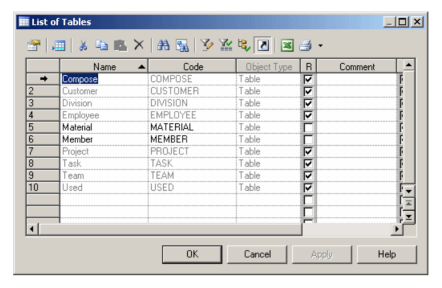
Replicas look identical to normal objects in the Browser and diagrams, but all or part of their property sheets are grayed out and uneditable. Replications, which maintain the link between the replica and the original object, are not accessible from the Browser or diagrams, but can be viewed by selecting **Model** > **Replications** to open the List of Replications.



As each replica requires a replication, you can view all the replicas present in the model from this list. You cannot create replicas here (see *Creating Replicas* on page 454), but you can access the property sheets of replications and, from there, the property sheets of replicas and their target or original objects (see *Desynchronizing Replica Properties* on page 455).

If you delete a replication from the list, the associated replica will lose its link to the original object and become an independent object.

To view all the replicas for a particular type of object in a model, open the appropriate list by selecting Model > Objects, and look for checkmarks in the R[eplica] column:



If this column is not visible, click the **Customize Columns and Filter** tool, and select the Replica attribute to add it to the list.

Any property that is synchronized (and thus not editable) is grayed.

Comparing and Merging Replicas

You can compare and merge the properties of a replica with those of the original object. When merging models, to merge a replica as a replica, you must merge the replica and its associated replication. If you merge only the replica and not the replication (which links it to the original object), the replica will be transformed into an independent object.

For more information about comparison and merging see *Chapter 7, Comparing and Merging Models* on page 273.

Synchronizing Shortcuts and Replicas

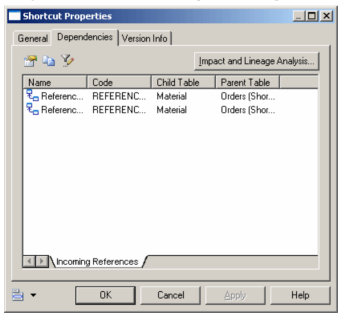
When you make changes to a target object, the shortcut or replica is synchronized instantly or, if the referencing model is closed, when it is next opened. Both the referencing and target models must be open for synchronization to occur.

If you create an external shortcut or a replica from a target model that has never been saved, you should save the target model before the referencing model in order to allow synchronization between the models. If you attempt to save the referencing model first, you will be prompted to save the target model.

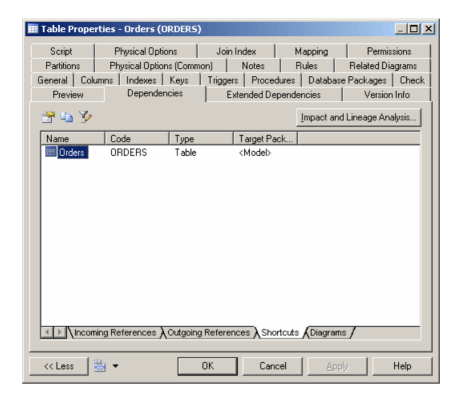
Viewing Shortcut and Replica Dependencies

To view all the objects that are linked to or otherwise depend on a shortcut or replica, open the property sheet of the shortcut or replica and click the **Dependencies** tab. To view all the shortcuts or replicas that have been created from a target object, open the property sheet of the target object and click the **Dependencies** tab and the **Shortcuts** or **Replicas** subtab.

The **Dependencies** tab on a shortcut or replica property sheet lists all the objects dependent on the shortcut or replica in all the models open in your workspace, and we recommend that you review this tab before deleting the object from your model. You can double-click an entry in the list to display the dependent object's property sheet, or click the **Impact and Lineage Analysis** button to determine the impact of deleting the shortcut or replica.

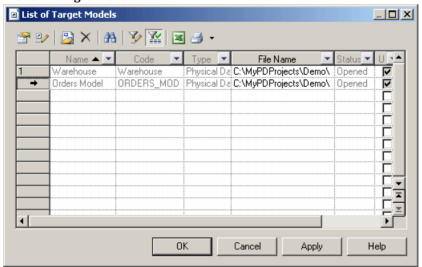


The **Shortcuts** and **Replicas** subtabs on an object property sheet **Dependencies** tab list all the shortcuts and replicas that have been created from the object in all the models open in your workspace:



Working with Target Models

Shortcuts and replicas that you create yourself, as well as the shortcuts that PowerDesigner creates automatically when you link or map objects or perform other tasks, all depend upon



objects in target models. To view all the target models on which your model depends, select **Model > Target Models**.

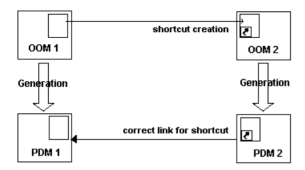
You can use the tools on this list to open a target model, view its properties, or change or delete it. For information about all the tools available on this list, see *Object Lists* on page 113.

Note: Deleting a target model will delete all the shortcuts that reference it in the present model and transform any replicas that reference it into independent objects. You cannot undo deleting or changing a target model.

Generating Shortcuts and Replicas

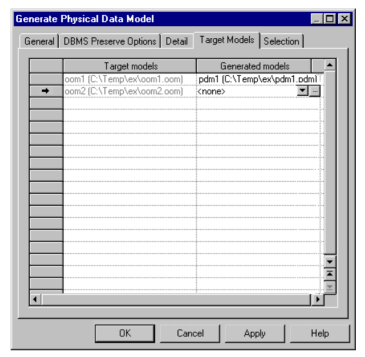
If you generate another model from your model, you can choose not to generate your shortcuts and replicas. If you generate your shortcuts, you can choose to generate them as shortcuts or to transform them into independent objects. If you intend to generate to another type of model (for instance, a PDM from an OOM) and want to retain your shortcuts and replicas, then you should first generate the target models from which they were created, so that your generated model will have appropriate target objects to synchronize them with.

For instance, if you have shortcuts of classes in your OOM, and want to generate a PDM from it, you should generate your target OOMs to PDMs, so that the table shortcuts generated from your class shortcuts will have target table objects to synchronize with. In the following example, the class shortcuts in OOM2 are generated to table shortcuts in a PDM2:



The necessary steps for correctly generating the class shortcuts and replicas as table shortcuts and replicas are:

- 1. Create the classes in OOM1, and create shortcuts or replicas to them in OOM2. Ensure that the **Generate** option on the shortcut properties sheet is selected and that the **Generated as** option is set to Shortcut (see *Shortcut Properties* on page 450). For replicas, you must ensure that the **Generate** option on the associated replication property sheet is selected (see *Desynchronizing Replica Properties* on page 455). If this option is not selected, the replica will not be generated.
- **2.** Generate OOM1 to PDM1 to provide target table objects for the shortcuts and replicas to be generated from OOM2.
- **3.** Before generating OOM2 to PDM2, review the **Target Models** tab of the model generation dialog (see *Model Generation Options Window Target Models Tab* on page 435) to ensure that PDM1 is listed in the Generated Models column. If OOM1 is closed in the workspace, you should click in the Generated Models column to open it, and you can then select PDM1 from the list in the cell:



4. Click **OK** to perform the generation. Your shortcuts and replicas will be retained in the generated model.

CHAPTER 16 Object Mappings

Object mapping allows you to establish connections between objects belonging to heterogeneous models and diagrams. You create mappings between objects to model O/R (Object-Relational) mappings, which associate classes with tables to store OOM objects into a relational database, or simply to express a correspondence between objects in different models.

The following table lists the supported types of model-to-model mapping in PowerDesigner:

Source Model	CDM Tar- get	LDM Target	PDM Target	OOM Tar- get	XSM Target
CDM	X	X	X	X	
LDM	X	X	X	X	
PDM	X	X	X	X	X
OOM	X	X		X	X
XSM					X

Note: Mappings are also used to define data replications in the DMM. For more information, see *Data Movement Modeling > Data Movement Diagrams > Replication Processes (DMM)*.

You can create mappings:

- in the Mapping Editor which gives you a global view of all the mappings to objects in the current (target) model (see *Creating Mappings from the Mapping Editor* on page 472)
- on the Mapping tab of the property sheet of the target object (see *Creating Mappings from an Object's Property Sheet* on page 491)
- During model generation, by selecting the **Generate Mappings** option in the Model Generation Options window (see *Generating Models* on page 429).

Each mapping is recorded in a query, a textual expression or an XPATH expression defined in the target object, which permits the selection of data from the data source and its transfer to the target model. You can view and refine these mappings in the Mapping Editor.

The following tables list the objects that can be mapped for each kind of model.

CDM Mappings

CDM objects can be mapped to other model objects as follows:

CDM Source Objects	CDM Target Objects	LDM Target Objects	PDM Target Objects	OOM Target Objects
Entity	Entity, Association, Relationship	Entity, Relation- ship	Table	Class, Association
Entity attribute	Entity attribute, Association at- tribute	Entity attribute	Column	Class attribute
Relationship	Entity, Association, Relationship	Entity, Relation- ship	Table, Reference	Class, Association
Inheritance	Inheritance	Inheritance	-	-
Inheritance attrib- ute	Inheritance attrib- ute	Inheritance attrib- ute	-	-
Association	Entity, Association	Entity, Relation- ship	Table, Reference	Class, Association
Association Attribute	Association attribute, Entity attribute	Entity attribute	Column	Attribute
Data item	Data item	-	-	-
Domain	Domain	Domain	Domain	Domain

Note: You can map inheritances with CDM objects only when its child entities are not generated, i.e. when the "Generate children" option is deselected in the Generation tab of the inheritance property sheet.

LDM Mappings

LDM objects can be mapped to other model objects as follows:

LDM Source Objects	CDM Target Objects	LDM Target Objects	PDM Target Objects	OOM Target Objects
Entity	Entity, Relation- ship, Association	Entity, Relation- ship	Table	Class, Association
Entity attribute	Entity attribute	Entity attribute	Column	Attribute
Relationship	Entity, Relation- ship	Entity, Relation- ship	Table, Reference	Class, Association
Inheritance	Inheritance	Inheritance	Reference	Generalization

LDM Source Objects	CDM Target Objects	LDM Target Objects	PDM Target Objects	OOM Target Objects
Inheritance attribute	Inheritance attrib- ute	Inheritance attrib- ute	-	-
Domain	Domain	Domain	Domain	Domain

PDM Mappings

PDM objects can be mapped to other model objects as follows:

PDM Source Objects	CDM Target Objects	LDM Target Objects	PDM Target Objects	OOM Target Objects	XSM Target Objects
Table	Entity, Relationship	Entity, Relationship	Table, Fact,Dimen- sion	Class, Association	Element, Complex type
Table column	Entity attribute	Entity attribute	Table column, Measure, Di- mension at- tribute	Attribute	Element, Complex type
View	-	-	Fact,Dimen- sion	Class	-
View column	-	-	View column, Table column, Measure, Di- mension at- tribute	Attribute	-
Reference	Relationship	Relationship	Reference	Class, Association	-
Domain	Domain	Domain	Domain	Domain	-

OOM Mappings

OOM objects can be mapped to other model objects as follows:

OOM Source	CDM Target	LDM Target	OOM Target	XSM Target
Objects	Objects	Objects	Objects	Objects
Class	Entity, Association, Relationship	Entity, Relation- ship, Inheritance	Class	Element, complex type

OOM Source Objects	CDM Target Objects	LDM Target Objects	OOM Target Objects	XSM Target Objects
Attribute	Entity attribute, Association at- tribute	Entity attribute, Inheritance attrib- ute	Attribute	Element, Complex type
Generalization	-	Inheritance	Generalization	-
Association	Association	Entity, Relation- ship	-	-
Domain	Domain	Domain	Domain	-

XSM Mappings

XSM elements and complex types and their attributes can only serve as source objects for mapping to other XSM elements, complex types and attributes, but they can serve as the targets for mapings from OOM or PDM source objects.

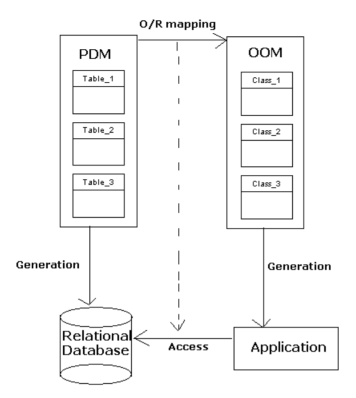
Object to Relational (O/R) Mapping

Developers tend to use object-oriented programming languages like Java, to develop business objects and components. These objects can be stored in a database. A problem arises when the user tries to store objects in a relational database because object modeling describes a system through objects that have identity, behavior and encapsulated state whereas relational modeling describes a system by its data.

Furthermore, object codes in an OOM for a given object language are often different than codes used in a relational database. This requires that you modify object codes after generating an OOM into a PDM or a PDM into an OOM to be compliant with the object language.

You can use object mapping to bypass this impedance-mismatch.

The following schema illustrates the link between classes and tables to store objects in a relational database:



Object persistence implies to store and extract objects in a relational database.

Mapping Classes with PDM Objects

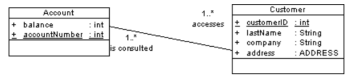
When a class inherits from a non-generated class via a generalization link, the attributes of the class appear in the Selection dialog box in order to let you create a mapping with these inherited attributes. The attributes of a non-generated derived class also appear in the Selection dialog box.

Mapping Associations with PDM Objects

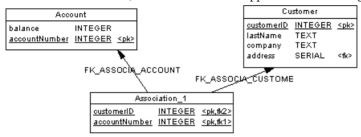
O/R mapping on an association allows you to define the *role navigability* of an association in the database. When an association role is not navigable, there is no need to design a mapping for the association since no information is transmitted between the classes. However, when an association role is navigable, you have to set up the structure for data transmission within the database. In relational databases, data transmission is implemented via foreign keys designed to relate a record in one table with a record in another.

The type of mapping for an association depends on the association multiplicity:

- One-to-one or one-to-many associations can be mapped to a reference in the source model.
 This reference is used in the database to transfer data and migrate key columns to the appropriate table
- Many-to-many associations have to be mapped to an associative table. This table is created
 to maintain a relationship between two or more tables in a relational database. The
 columns contained in the associative table are the combination of the keys in the tables
 involved in the reference. For example, the following classes have a many-to-many
 association:



In a relational database, this association is mapped to the following associative table:



SQL Queries

When the association roles are navigable, the following queries are automatically computed:

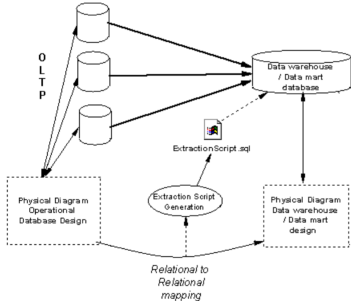
Query	Action
Select (Role A)	Retrieves related class A instances for the role A defined on class B
Insert (Role A)	Associates an instance of class A with class B. It is computed only when the source association is an associative table
Delete (Role A)	Deletes from class B the association with class A. This query is computed only when the source association is an associative table
Select (Role B)	Retrieves related class B instances for the role B defined on class A
Insert (Role B)	Associates an instance of class B with class A. This query is computed only when the source association is an associative table
Delete (Role B)	Deletes from class A the association with class B. This query is computed only when the source association is an associative table

Mappings between Operational, Data Warehouse, and OLAP Databases

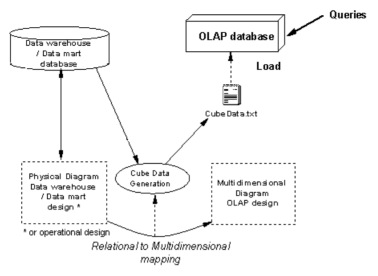
Data warehousing requires the extraction, transformation, and loading of data from operational systems to a data warehouse database. You can create mappings between operational and data warehouse data and from the data warehouse data and OLAP cubes.

You can model operational and data warehouse data structures in PDMs, and specify mappings between the operational data sources and the data warehouse to generate extraction scripts to populate the data warehouse with operational data.

In this kind of relational-to-relational mapping, operational tables are mapped to data warehouse tables with a type of fact or dimension, and operational columns are mapped to warehouse columns.



You can map physical tables (including those of type dimension or fact) to cube dimensions or cube measures in OLAP databases, and use these mappings to generate cube data in text files to be loaded by OLAP engines. When you use the Rebuild Cubes command to create cubes and dimensions from fact and dimension tables, mappings between source tables and OLAP objects are automatically created.



Once the source tables or views are identified, you can define mappings between attributes or measures and table columns

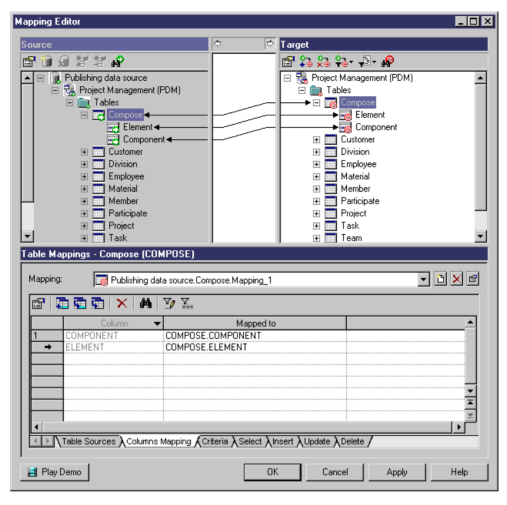
The **Select** sub-tab displays the entire SQL statement used to select data in the data source. This statement is automatically generated. The Generate Cube Data feature uses this SQL statement to fill the text files used to populate cubes in an OLAP database.

Note: For more information about generating extraction scripts, rebuilding cubes, and generating cube data, see *Data Modeling > Building Data Models > Multidimensional Diagrams*.

The Mapping Editor

The Mapping Editor provides a global view of all the mappings to objects in your model, allowing you to quickly identify mapped and unmapped objects.

To open the Mapping Editor, select **Tools > Mapping Editor**. If no data source is defined in your model, you will be prompted to create one with the Data Source Creation Wizard (see *Creating a Data Source* on page 487).



The Mapping Editor window is divided into three panes:

- The Source pane has a gray background and is, by default, on the left of the window. For more information, see *Mapping Editor Source pane* on page 484.
- The Target pane has a white background and is, by default, on the right of the window. The model from which you launch the Mapping Editor is displayed in the Target pane, and the mappings are saved in this model. For more information, see *Mapping Editor Target pane* on page 484.
- The Mappings pane can contain a mapping list or the same content as the content of the Mappings tab of an object's property sheet. If you define a mapping for an object using the Mapping Editor, the Mappings tab is automatically updated in the object's property sheet. For more information, see *Mapping Editor Mappings pane* on page 485.

Note: Click the Play Demo tool in the lower-left corner of the Mapping Editor window to launch a video that briefly illustrates its main features.

Mapping Links and Symbols

When a mapping is created, a non-editable link line is drawn between the mapped objects. The arrow specifies the direction of the data transfer. When an arrow is displayed on both extremities of the link, it means the data can be extracted from the source to target and vice versa.

A link extends from the source pane to the target pane and passes through an area between the two panes. If you click a link:

- In the Source pane you open the property sheet of the source object.
- In the Target pane you open the property sheet of the target object.
- In the middle area you display the mapping in the Mappings pane.

A small symbol is displayed in the bottom right-hand corner of the icons and also on their respective parent hierarchy icon to ease readability:

Pane	Mapped object icon	Parent hierarchy icon
Source (green)	I	
Target (red)	6	

When you define a mapping for an object (a table, for example) a mapping is automatically defined for its sub-objects (columns, for example) when their name matches the name of the source sub-objects.

Creating Mappings in the Mapping Editor

You can create a mapping in the Mapping Editor by drag and drop or using the **Create Mapping** tool or contextual command. To generate default mappings between source and target objects that have the same name, right-click a data source and select **Generate Default Mappings**.

Note: When dragging and dropping, you can either create a mapping or reuse and complement an existing mapping. When using the **Create Mapping** tools or contextual command, you can create multiple mappings for the same target object. Each mapping object is added to the Mapping list and you can access its property sheet.

When objects in the Source and Target pane are mapped, any sub-objects that share the same name are automatically mapped as well. You can force the mapping with the **Generate Mapping** tool in the **Sub-Object** sub-tab of the **Mappings** pane.

Note: You can multi-select object icons in the Source pane by holding down the SHIFT key while clicking, and map them simultaneously to a target object.

Creating a Mapping by Dragging and Dropping

You can create a mapping by dragging one or more objects from the Source pane and dropping them onto an object in the Target pane.

Drag one or more objects from the Source pane and drop it onto an object in the Target pane.

A visual link is drawn between the objects and a small symbol is displayed on the source and the target object icons. The mapping details display in the Mappings pane.

Note: If a mapping is already defined for an object icon, the drag and drop feature reuse the existing mapping to complement it.

The pointer becomes a barred circle when it is over an impossible drop position.

When a source object in a multi-selection cannot be dropped in the selected place in the Target pane, the whole selection is rejected.

The result of a drag and drop depends on the objects being dragged and where you drop them:

- Object > Object The objects are mapped together, along with any sub-objects that have
 the same name and code. The mapping is displayed in the Mapping list in the Mappings
 pane. The source object is in the Sources sub-tab and the mapping of its sub-objects
 displays in the Sub-Object Mapping sub-tab.
- **Sub-object** > **sub-object** [where the sub-objects were not mapped because their names are different, and you have to "force" the mapping] The objects are mapped together and this mapping is added to the list of attributes mappings in the Sub-Object Mapping subtab
- Sub-object owned by a different object > sub-object The objects are mapped together and this mapping is added to the list of attribute mappings in the Sub-Object Mapping sub-tab.
- **Sub-object or object > folder** The object (and its sub-objects if any) are created in the appropriate folder in the target model and are mapped to their respective source objects. Objects are displayed as new mappings in the Mapping list, and sub-objects are added to the list of attribute mappings in the Sub-Object mapping sub-tab.
- Sub-object owned by a different object > folder [XML target only] The object owing the sub-object is mapped to the target object (and displays in the Sources sub-tab), and the sub-object is mapped to a new created sub-object in the target model, and added to the list of attributes mappings in the Sub-Object mapping sub-tab.

[XML Specifics] As an XML element can correspond to a simple type containing only an elementary value (for example <Name>Bill</Name>), you can directly map an element to a class attribute, an element attribute or to a table column using the drag and drop feature.

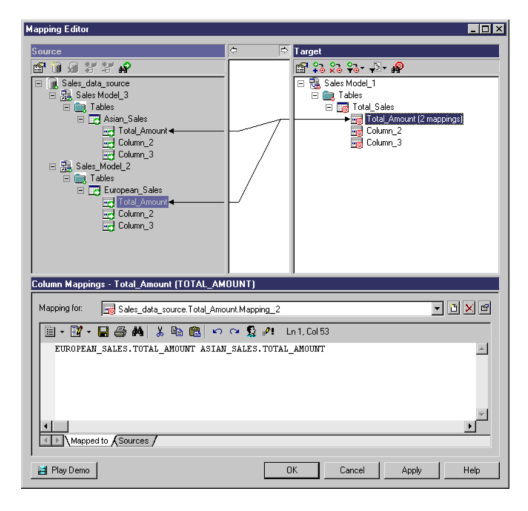
Creating a Mapping with the Create Mapping Tool

You can create a mapping using the Create Mapping tool on the Mapping Editor toolbar.

- 1. Select one or more object icons in the Source pane and select an object icon in the Target pane.
- 2. Click the Create Mapping tool in the Target pane toolbar.
- **3.** [If one of the selected source objects is ambiguous (a folder for example)] A selection dialog opens. Select an appropriate object from the list, and then click OK.

A visual link is drawn between the objects and a small symbol is displayed on the source and the target object icons. The mapping details display in the Mappings pane.

In the following example, a mapping is defined between the tables EUROPEAN_SALES in Model_2 and ASIAN_SALES in Model_3 and the table TOTAL_SALES in Model_1. Each table has a column called TOTAL AMOUNT. You can define column TOTAL AMOUNT in TOTAL_SALES as the sum of total amounts in EUROPEAN_SALES and ASIAN_SALES:



Creating a Mapping with the Create Mapping Tool in the Mappings Pane

You can create a mapping using the Create Mapping tool from the Mappings pane.

1. Select an object in the Target pane.

or

[if the target object is a sub-object] Select one or more objects in the Source pane and then select an object in the Target pane .

2. Click the Create Mapping tool in the Mappings pane.

A visual link is drawn between the objects and a small symbol is displayed on the source and the target object icons. The mapping details display in the Mappings pane.

If the target object is an object owing sub-objects, a selection dialog box is displayed to let you select one or more sources for the target. Then they are displayed in the *Object* Sources sub-tab

of the Mappings pane. Besides, sub-objects that match are automatically mapped and are displayed in the *Sub-Objects* Mapping sub-tab.

If the target object is a sub-object, you also need to select one or more object icons in the Source pane. The mapping expression is displayed in the *Mapped to* sub-tab that you can modify. You can also add other source objects using the Add Sources tool in the *Sources* sub-tab.

Creating a Mapping Using an Object's Contextual Menu

You can create a mapping using the Create Mapping command from the contextual menu of an object icon either in the Target or in the Source pane.

Note that this command is only available for object to object and sub-object to sub-object mappings.

1. Select an object icon in the Target pane and select one or more object icons in the Source pane.

or

Select one or more object icons in the Source pane and select an object icon in the Target pane.

2. Right-click the object icon in the Source or in the Target pane and select Create Mapping.

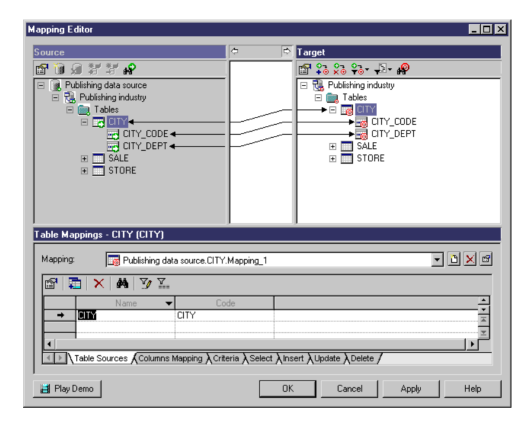
A visual link is drawn between the objects and a small symbol is displayed on the source and the target object icons. The mapping details display in the Mappings pane.

Mapping Examples

This topic contains different mapping examples.

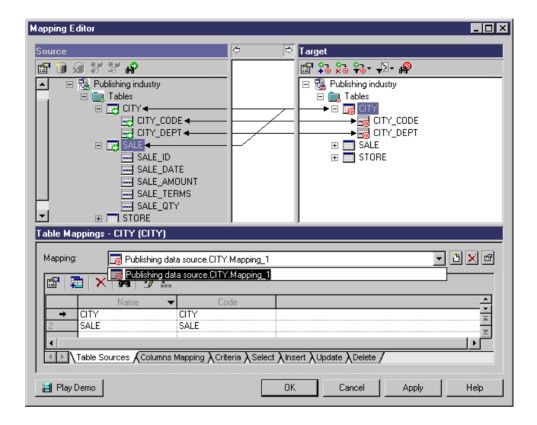
Simple Mapping

A simple mapping can be designed as follows. The CITY table and its columns in the Source pane are mapped to the CITY table and its columns in the Target pane. Note that columns mapped automatically:



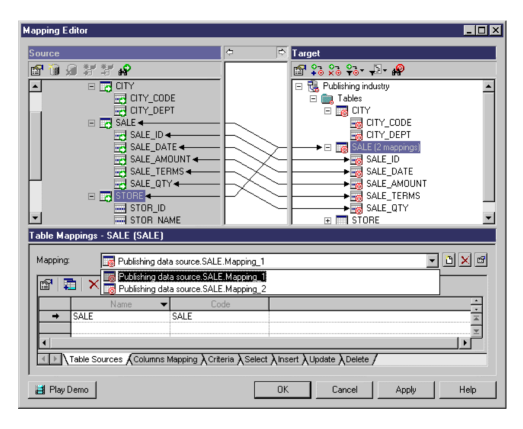
Multiple Sources Mapping

A mapping with multiple sources can be designed as follows. The CITY table in the Target pane has two sources (CITY and SALE tables):



Different Mappings for the Same Target

A same target object can have different mappings. The SALE table in the Target pane is mapped to the SALE table (Mapping_1) and to the STORE table (Mapping_2) in the Source pane:



Creating Forward and Reverse Mappings

You primarily create mappings from one or more source models to the target model. These *forward mappings* define how to populate the objects of the current model with those of the data source model.

In forward mapping mode, the Source pane is on the left side of the window, the target pane is on the right side, and the right-hand arrow in the middle area is depressed:



You can also create *reverse mappings, which* define how to populate the objects of the source models with those of the current model. To do this, click the left-hand arrow in the middle area. What was originally the source model is renamed to the target:



When you create a mapping in this mode, PowerDesigner defines a default reverse mapping (bi-directional link) when the access type of the data source (see *Creating a data source* on page 487) is Read/Write or Write-only.

You can modify the default reverse mapping by switching Source and Target panes and edit the Insert, Update and Delete sub-tabs in the Mappings pane. These tabs summarize the reverse mapping for a given mapping. Mappings are always owned by the model on the right-hand side.

Depending on whether you are editing the source model mappings or the target model mappings, the following types of links display. Solid lines indicate links that can be edited in the current mode (forward or reverse), while dotted lines indicate links that cannot be edited in the current mode:

Editmappings	Type of link	Description
Current model	-	Forward mapping with potential reverse mapping (bi-directional link).
		Forward mapping only.
	-4	Reverse mapping with no forward mapping defined.
Data source models	-	Reverse mapping with potential forward mapping (bi-directional link).
	-	Reverse mapping only.
	 -	Forward mapping with no reverse mapping defined.

Reverse mappings can be required when, for example, data has several sources and you want to define how the data in the current model objects is inserted, updated or deleted in the data source model objects.

Modifying the Default Mapping Syntax

The Object Expression Editor dialog box allows you to build a textual or an XPATH expression from a list of objects.

The XPath expression allows you to locate a node (an element with its ramifications) in the hierarchical tree structure of an XML document.

When an XML mapping has several sources, the XPATH expression is built using the concatenation of the XPATH expression for each source object separated by a comma.

The Object Expression Editor dialog box is divided into specific panes containing the information shown below:

Information	Pane location	
Objects types	Upper left part of the dialog box	
Available objects	Upper right part of the dialog box	
Expression script textbox	Lower part of the dialog box	

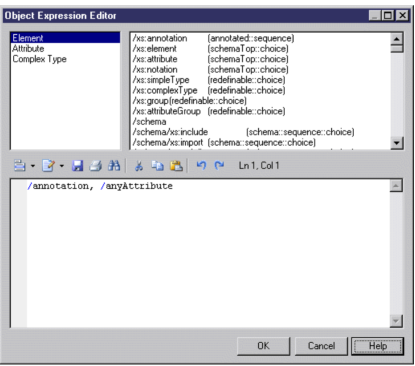
The list of available objects depends on the selected object type. You can double-click individual objects from the list of available objects for insertion in the expression script textbox at the cursor last position.

When you commit your changes in the Expression script textbox, the object expression is updated in the "Mapped to" box of the *object* mapping property sheet.

- 1. Click the expression script textbox where you want to insert the textual or XPATH script.
- 2. Select an object type from the upper left part of the dialog box.

 For example, select Elements to display the list of available elements. The list of available objects of this type is displayed in the upper right part of the dialog box.
- **3.** Double-click the available object that you want to add to the script.

The item is added to the expression script.



4 Click OK

Mapping Editor Source Pane

The Source pane displays all the data sources and their source models showing all the objects that can be mapped. You must create one or more data sources and declare models in the list of data source models to define where (in which database or model) data should be extracted to be transferred to the model in the Target pane.

A data source can contain several models, you can select the source models among a list of models open in the current workspace.

The Source pane has a gray background, and is generally on the left in the Mapping Editor, except with reverse mapping editing (see *The Mapping Editor* on page 472).

The following tools are available in this pane:

Tool	Description
	Properties - Opens the property sheet of the selected source object.
	Create Data Source - Launches the Data Source Creation Wizard that allows you to name a data source, specify an access type, a model type and select source models. See <i>Creating a Data Source</i> on page 487.
xJ	Delete Data Source - Deletes the selected data source. Related mappings, if any, are automatically deleted.
	Note: Select a source object and press the Del key (or right-click and select Delete Mapping) to delete the mapping with its source object. To delete a source object, select it and press Shift+Del (or right-click and select Delete).
<u>8</u>	Add Model to Data Source - Adds one or more source models to an existing data source from a selection dialog box.
<u>B</u>	Remove Model from Data Source - Removes the selected source model from the data source. Related mappings, if any, are automatically deleted.
and the	Find Source Object - Finds an object in the Source pane and highlights it.

Mapping Editor Target Pane

The Target pane displays the model where data is extracted.

The target pane is generally on the right in the Mapping Editor, except with reverse mapping editing (see *Creating Forward and Reverse Mappings* on page 481).

The following tools are available in this pane:

Tool	Description
	Properties - Opens the property sheet of the selected target object.
<u>**</u>	Create Mapping - Creates a mapping between selected source and target objects. The mapping is materialized by a link and the mapping details appear in the Mappings pane. The tool behavior depends on the two selected objects:
	 Folder, model or sub-object mapped to object - A selection dialog lets you select an appropriate object in the source model. Object mapped to object or sub-object mapped to sub-object - Objects are mapped together along with sub-objects with matching names and codes. Object mapped to sub-object - A selection dialog lets you select an appropriate sub-object from the selected object in the source model.
**	Delete Mappings - Deletes all the mappings for the selected target object. Alternately select a target object and press the Del key (or right-click and select Delete Mapping) to delete the mapping with its source object.
	To delete a target object, select it and press Shift+Del (or right-click and select Delete).
₩	Filter Mappings - Filters mappings to show: • All mappings • Only mappings of the selected object • Only mappings of the selected object and its sub-objects
[m] ▼	Filter Objects - Filters objects to show: • All objects • Only objects with mappings • Only objects without mappings
AP .	Find Target Object - Finds an object in the Target pane and highlights it.

Mapping Editor Mappings Pane

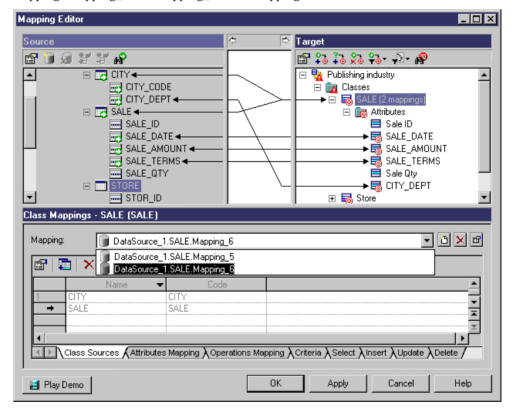
When you create a mapping, it is displayed in the Mapping list in the lower part of the Mapping Editor dialog box, called the Mappings pane.

The Mappings pane content changes automatically depending on the object you select in the Target pane:

Selected object	Mappings pane displays
Folder, model or package	A summary of the mappings it contains.

Selected object	Mappings pane displays
Object	The same content as the Mapping tab in the object property sheet: Sources of the mapped object, mappings of its sub-objects if any, criteria, and SQL queries to execute the mapping if any.
Sub-object	The same content as the object mapping property sheet ("Mapped to" expression and the sources of the sub-object, which are PDM, OOM, XSM or CDM source objects for the target object).

You can create several different mappings for a single target object. Also, the same target object can have several sources. In the following illustration the *SALE* class has two different mappings *Mapping_5* and *Mapping_6*. Also *Mapping-6* has two sources: *CITY* and *SALE*.



All the mappings for a selected object in the Target pane are displayed in the Mapping list located in the lower part of the Mapping Editor dialog box. You can select one and modify it using the different queries sub-tabs displayed in the lower part of the Mappings pane, or by clicking the Properties tool to the right of the Mapping list to open its property sheet (see *Object Mappings Properties* on page 489).

The following tools help you manage mappings for a data source in the Mappings pane:

Tool	Description
	Create Mapping - Creates a mapping for a data source that you can further define using the Mapped to sub-tab or queries sub-tabs located at the bottom part of the dialog box (PDM data source only). By default, you are prompted to create a data source if no data source exist for the model when you click the Create Mapping tool. Then, you have to declare one or more source models in order to select source objects from a selection list. If sub-objects match, they are automatically mapped. Each time you click the Create Mapping tool for the current object, it creates a new mapping for the same data source if only one data source exists. Otherwise you have to select one from the list of available data sources to proceed.
×	Delete Current Mapping - Deletes the current mapping for the data source. The link that materializes the mapping between the Source and the Target panes is also deleted.
	Properties - Opens the property sheet of the current mapping.

Use Case Scenario

You have a target object but you do not know its sources yet. You create a mapping using the Create Mapping tool. The mapping object can be compared to a container for the target object and its source objects. A selection dialog box opens to let you select one or more sources for your target object that is then displayed in the *Object* Sources sub-tab in the Mappings pane.

Then you have to select the sub-objects (source and target) to map using the sub-object column for the target and the Mapped to column for the source in the *Sub-Object* mapping sub-tab.

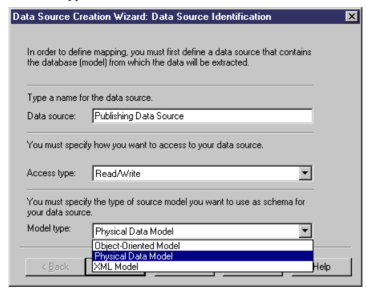
Then you can configure SQL queries using the Criteria, Select, Insert, Update and Delete sub-tab, as a mapping consists in performing modifications in the data source using SQL.

Creating a Data Source

A data source provides a connection to one or more other models for mappings and (in the PDM) can also provide a connection to a database. You are prompted to create a data source with a wizard the first time you open the Mapping Editor or click the **Create Mapping** tool on an object property sheet **Mappings** tab.

- 1. On the Data Source Identification page, enter a name for the data source, and then specify an access type. The selected type controls which types of queries (for PDM data sources) are available in the Mappings pane, and the existence of forward and reverse mappings. You can choose between:
 - Read/Write Enables Criteria, Select, Insert, Update and Delete queries.
 - Read-Only Enables Criteria and Select queries. You can only create forward (Source > Target) mappings to a read-only data source, and such sources are not displayed during reverse mapping (Target > Source). For more information about forward and reverse mappings, see *Creating forward and reverse mappings* on page 481.

- Write-Only Enables Criteria, Insert, Update and Delete queries. You can only create reverse mappings to a write-only data source, and such sources are not displayed during forward mapping
- **2.** Select the type of the model to use as the data source.



- 3. Click **Next** to go to the Source Model Selection page.
- **4.** Select one or more models from the list of open models in the workspace, and then:
 - For data sources created from an object's **Mapping** tab click **Finish** to create the data source and open a selection dialog to choose the external object to map to.
 - For data sources created from the Mapping Editor click Next to go to the Options
 page. By default, the Create default mappings option, which creates mappings where
 possible based on shared names, is selected. Click Finish to create the data source and
 proceed to the Mapping Editor.

To create additional data sources in the Mapping Editor, click the **Create Data Source** tool. To add additional models to a data source, click the **Add Model to Data Source** tool.

Data Source Properties

To view or edit a data source's properties, double-click its Browser or list entry. The property sheet tabs and fields listed here are those available by default, before any customization of the interface by you or an administrator.

The **General** tab contains the following properties:

Property	Description
Name/Code/Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Model Type	Type of model(s) being used as data source. See <i>Chapter 16, Object Mappings</i> on page 465
Access type	Controls which types of queries (for PDM data sources) are available in the Mappings property sheet or in the Mappings pane of the Mapping Editor, and also controls the existence of forward and reverse mappings. For more information about forward and reverse mappings, see <i>Creating a data source</i> on page 487.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

The following tabs are also available:

- Models Lists the models associated with the data source. Use the Add Models tool to add
 models open in the current workspace.
- Database Connection [for data sources created in a PDM] Contains the parameters needed to connect to the database associated with the data source. Click the Select a Data Source tool to specify an ODBC data source or connection profile (see Connecting to a Data Source on page 29).
- Cost [for data sources created in a PDM that supports lifecycle modeling] Lets you specify the cost per GB of storage for the data source along with the compression rate, which is used to estimate the relative size of the data once it has been loaded to the data warehouse (where 100% indicates no compression).
- **Data Movement (Lifecycle)** [for data sources created in a PDM that supports lifecycle modeling] Lets you define parameters to connect to a remote database, whose data will be loaded into the warehouse.

Object Mappings Properties

Click the **Properties** button to the right of the **Mapping** field on the **Mapping** tab of an object property sheet or in the Mappings pane of the Mapping Editor to open the mapping property sheet. The tabs available for a particular mapping depend on the objects being mapped.

The **General** tab contains the following properties:

Property	Description
Data Source	Name of the data source where data is extracted.
Target	Name of the target object that owns the mapping.
Parent	[Sub-object only] Specifies the name of the parent object.
Name	Specifies the name of the mapping.
Code	Specifies the technical name of the mapping.
Comment	Descriptive comment for the mapping.
Mapped to	Specifies the mapping expression. You can edit the expression directly in this field or click, the Edit tool to open it in a dedicated editor (see <i>Modifying the Default Mapping Syntax</i> on page 482). To recover the default expression click to release the User-Defined button.

The following tabs are also available:

- **Sources** Lists the source objects mapped to the object. Use the **Add Sources** tool to add additional source objects to the list.
- **Sub-Object Mappings** Lists the sub-objects of the mapped object that are mapped with sub-objects of the object.

Tool	Description
<u></u>	Add Mapping - Select additional source sub-objects to map. After adding sub-objects, select the sub-objects to map them against in the Mapped to column.
(Create from Sources - Copy sub-objects from the source object to the object. The name, code, description, annotation, and comment are copied and the data types are converted in order to match the current model.
(Generate Mapping - Automatically generate mappings between sub-objects with the same name or code in the source and target models.

Click the Ellipsis button in the **Mapped to** column to edit the source expression for the sub-objects.

• Operation Mappings - [OOM classes only] Lists the operations and queries associated with the mapping Allows you to associate a SQL query to the operation. When an operation implies action on the database, like data retrieval or data update, you can associate this operation with a SQL query that will execute an action in the database. Usually, this query is a SELECT statement used to retrieve one or several instances of the current class according to the operation parameter. It can also be an UPDATE query. In the context of an EJB, the SQL query mapped to an operation is used to implement finder or select methods.

- **Criteria** Allows you to specify join criteria between source objects. For example: EMPLOYEE.ID < 100
- Query Computes a SQL query from the information in the other tabs to retrieve or update data in the database. If you modify the SQL query, it can no longer be automatically calculated, even when you update the mapping. You can recover the computed expression by clicking to release the **User-Defined** tool.

A Select query is available for a forward mapping, and Insert, Update and Delete queries for a reverse mapping:

• The **Select** tab retrieves attribute values of class instances from the database using the class identifying attributes. For example:

```
select
USER.USERNAME "USERNAME",
USER.PASSWORD "PASSWORD"
from USER
```

• The **Insert** tab creates an instance of the class and saves it with its attributes. For example:

```
insert into USER(
   USER.USERNAME,
   USER.PASSWORD)
values (
   %USERNAME%,
   %PASSWORD*)
```

 The Update tab displays a statement that allows you to update attribute values of class instances apart from identifying attributes. For example:

```
update USER
set USER.USERNAME = %USERNAME%,
   USER.PASSWORD = %PASSWORD%
```

 The **Delete** tab displays a statement that allows to delete a class instance from the database using its identifying attributes. For example:

```
delete line* from USER
```

To modify the default syntax of the queries, edit the SelectStatement, InsertStatement, UpdateStatement, and DeleteStatement entries in the Profile category of the object language or extension (see *Customizing and Extending PowerDesigner > Extension Files*).

Creating Mappings from an Object's Property Sheet

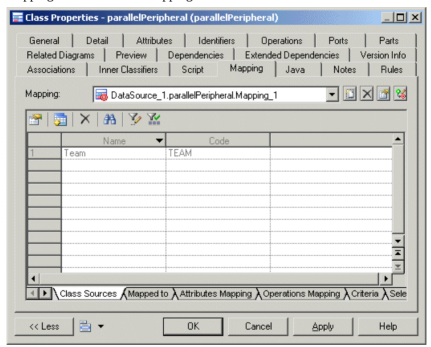
You can create mappings individually for a given object from the **Mapping** tab of its property sheet.

The Mapping tab is equivalent to the Mappings pane in the Mapping Editor (see *The Mapping Editor* on page 472).

1. Open the property sheet of the object and click the **Mapping** tab.

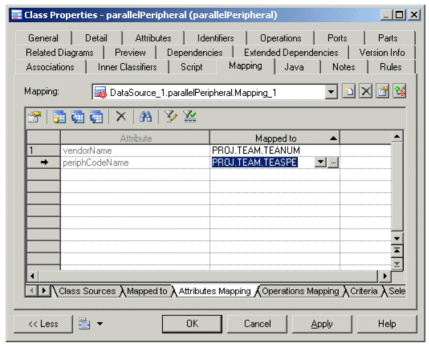
- 2. Click the **Create Mapping** tool to the right of the **Mapping** list to create a mapping for the target object. If:
 - No data source has yet been created in the model you will be prompted to create one (see *Creating a Data Source* on page 487).
 - Several data sources are available, you will be prompted to select one and click OK.
- 3. Select the object from the data source to map to the present object and click \mathbf{OK} to create the mapping.

The name and code of the object are displayed in the Object Sources sub-tab and a mapping is created in the Mapping list.



- 4. [optional] Click the Add Objects tool to select more source objects to map with the object.
- **5.** Click the **Sub-Object Mapping** sub-tab and add or remove mappings between sub-objects (see *Object Mappings Properties* on page 489)

To automatically generate mappings for sub-objects that share a name, click the **Generate Mapping** tool.



- **6.** [optional] Review the other mapping tabs (see *Object Mappings Properties* on page 489) and edit them as appropriate.
- **7.** [optional] Click the **Launch Mapping Editor** tool to review your mappings in the Mapping Editor.

Modifying the Default Mapping of a Sub-object

You can modify the default mapping created for a sub-object. The Attribute Mappings property sheet can be used to fine-tune the mapping between a sub-object in the target object and sub-objects in data source objects.

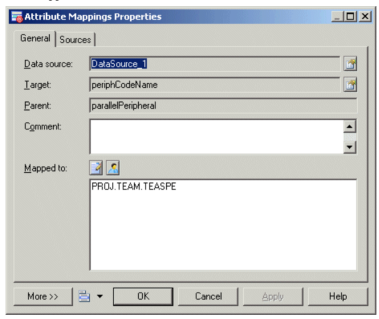
In the "*Mapped to*" box, you can see the attribute expression. By default, sub-objects used in this expression are prefixed by their parent object. You can customize the content of the "Mapped to" box by inserting comments manually. You can also click the Ellipsis button and use the SQL Editor (for PDM data source) or the Object Expression Editor (for other data sources) to modify the default mapping syntax. To recover the default sub-object expression, click the User-defined tool.

In the *Sources* tab, it is possible to select several sub-objects and map them with the target sub-object. To do so, you have to use the Add Sources tool to select sub-objects from the list of sub-objects belonging to the source objects mapped to the target object. When you add sub-objects from the Sources tab, and you have not modified the sub-object expression, the content of the "Mapped to" box in the General tab is updated.

- **1.** In the Mapping tab, select the Attributes Mapping sub-tab to display the corresponding tab.
- **2.** Select a sub-object in the list and click the Properties tool to display the Attribute Mappings Properties dialog box.
- **3.** Click the Sources tab and click the Add Sources tool to select source sub-objects from a selection dialog box and click OK.

The sub-objects appear in the Sources list.

4. Click the General tab to display the corresponding tab. The selected sub-objects appear in the "Mapped to" box.



5. Click OK.

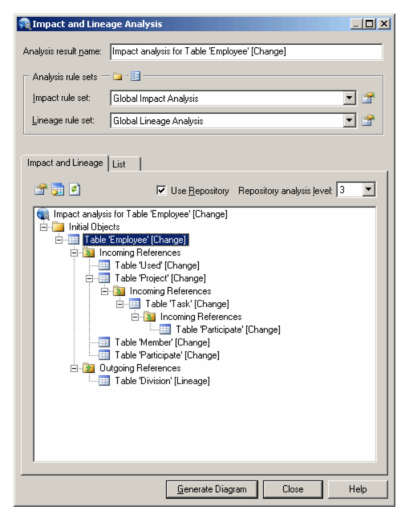
CHAPTER 17 Impact and Lineage Analysis

Before you perform an action on a model object, such as deleting a table or changing the datatype of a primary key column, you can preview which other objects will be impacted (*impact analysis*) and identify the objects that take part in the definition of the object (*lineage analysis*). You can generate the analysis to an impact analysis model (IAM) to review it in a diagram and save it for future reference.

- 1. Open an impact and lineage analysis in any of the following ways:
 - Select one or more objects in the diagram and select Tools > Impact and Lineage Analysis (or press Ctrl+F11).
 - Right-click an object in the Browser Local tab or diagram and select Impact and Lineage Analysis.
 - [when deleting an object] Click the Impact button on the Confirm Deletion dialog box.
 - In an object's property sheet, select the **Dependencies** tab, and click the **Impact and Lineage Analysis** button.

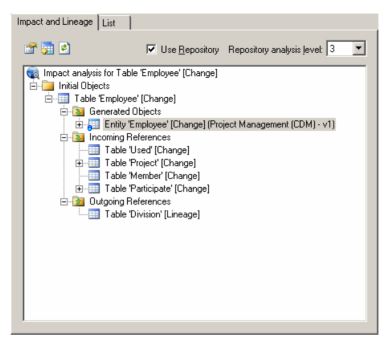
Note: Impact and lineage analysis is also available in the repository (see *Impact and Lineage Analysis in the Repository* on page 315) and the PowerDesigner Portal (see *Impact and Lineage Analysis in the PowerDesigner Portal* on page 337)

The analysis applies rules to the initial objects to generate a tree view of influencing (lineage) and dependent (impacted) objects, which appears instantly in the dialog. The following example shows all the objects that will be impacted by a change to the Employee table, and all the objects that influence it (lineage analysis):



2. [optional] Select **Use Repository** and specify a **Repository** analysis level to search for additional impacted or lineage objects in the repository. If you are not currently connected to the repository, the **Connect** dialog opens to allow you to do so.

In the example, you see an additional impacted object, an entity that was generated from the table to the Project Management CDM. The blue overlay in the bottom-left corner of the object indicates that it is located in the repository.

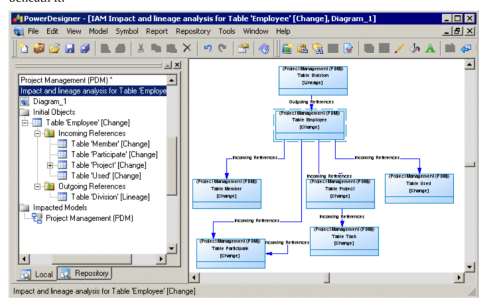


- **3.** [optional] Enter a name for your analysis result, which is then used as the name of any generated model.
- **4.** [optional] Change the impact rule set to apply to your analysis:
 - Conceptual Impact Analysis identifies the objects impacted by changes to the object.
 - **Data Impact Analysis** identifies uses of values contained in the object.
 - **Delete Impact Analysis** [default when deleting] identifies the objects impacted by the deletion of the object.
 - Global Impact Analysis [default when not deleting] identifies all the objects that depend on the object.
 - None no impact rule set is selected.

Note: Click the **Properties** tool to the right of the field to review the selected rule set. Click the **Select Path** tool above the list to change the folder containing rule sets, or the **List of Rule Sets** tool to open any rule set (see *Working with Analysis Rule Sets* on page 508).

- **5.** [optional] Change the lineage rule set to apply to your analysis:
 - Conceptual Lineage Analysis identifies the objects that justify the existence of the
 object, and ensure it fulfills a well-identified need.
 - Data Lineage Analysis identifies the origin of values contained in the object.
 - Global Lineage Analysis [default when not deleting] identifies all the objects that influence the initial object.

- None [default when deleting] no lineage rule set is selected.
- **6.** [optional] Click the **Generate Diagram** button to save the analysis to a diagram in an impact analysis model (IAM). The following example shows the 'Employee' table in the center of the diagram with its influencing objects above it and its dependent objects beneath it:



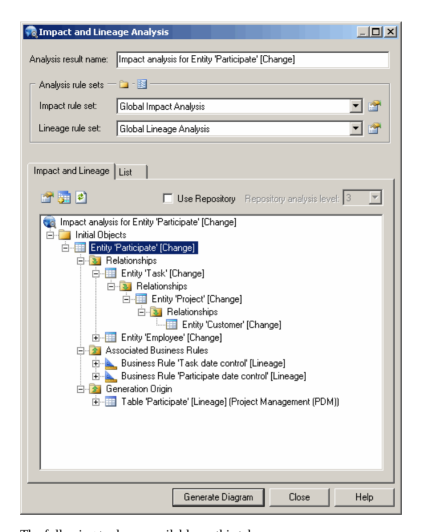
Reviewing and Modifying an Analysis

The Impact and Lineage tab displays the result of the analysis in a tree format, showing all the impacted and lineage objects. Each item in the tree displays either an [action] suffix to indicate the effect on an impacted object or a [lineage] suffix to designate lineage items

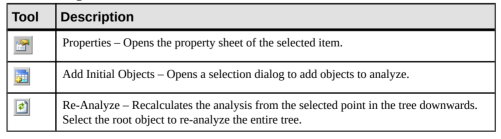
In this example, the analysis shows that:

- A change on the Participate entity will result in changes to the Task and Employee entities with which it has relationships (and that the change will cascade down from the Task entity to the Project and Customer entities).
- The business rules Task date control and Participate date control form part of the definition of the Participate entity, which was generated from the Participate table in Project Management (PDM).

Note: If an object is dependent multiple times then, for performance reasons, only the first entry appears in detail in the tree. Right-click subsequent undeveloped entries and select **Go to First Occurrence** to jump to the detail.



The following tools are available on this tab:



You can modify your analysis in the following ways:

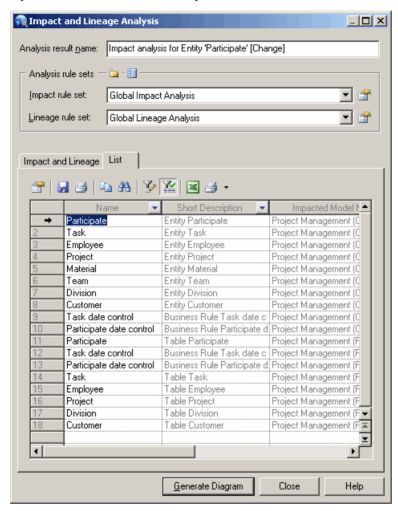
- To extend the analysis to include objects in the repository, select Use Repository and specify a Repository analysis level to control the number of levels of dependencies to search for.
- To add objects to analyze, click the **Add Objects** tool to open a selection dialog, select one or more objects, and click **OK**.
- To simplify the tree, right-click any object or collection and select Remove to remove it
 and its descendants.

Note: Right-click any node in the tree and select **Re-analyze** to replace any objects or collections that have been removed in this way. To view the available collections and modify those that appear for an object, right-click it and select **Change Impact Analysis Objects** or **Change Lineage Analysis Objects** (see *Controlling the Display of Object Collections* on page 502).

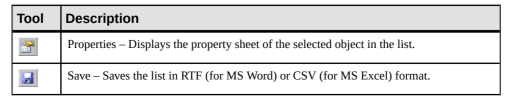
- To change the action being analyzed for any object, right-click it and select one of Change
 Action to [Change], Change Action to [Delete], or Change Action Description to open
 the Action Description dialog (and select one or more of Delete, Change, and any User defined actions separated by semicolons).
- To change the rule set used in the analysis, select a new rule set from the lists at the top of the dialog.

Viewing the Preview as a List

The *List* tab displays a tabular report of all the objects contained in the impact and lineage analysis. You can customize the report by filtering which attributes you want to view, save the report in RTF or CSV format, and print it.



The following tools are available on the preview **List** tab:



Tool	Description
3	Print – Prints the list.
E	Copy – Copies the list in RTF or CSV format.
A	Find a Row – Opens the Find dialog box to let you search the list for a specific object.
Y	Customize Columns and Filter – Opens the Customize Columns and Filter dialog to select attributes to display in the list and specify expressions to filter by (see <i>Customizing Object List Columns and Filtering Lists</i> on page 118).
*	Enable/Disable Filter - Enables or disables the filter on the list.

Controlling the Display of Object Collections

You cannarrow or widen the analysis by changing the collections of impact and lineage objects that appear.

- 1. Open the Impact (or Lineage) Analysis Objects dialog box in any of the following ways:
 - [from preview] Right-click an object in the preview tree, or in the IAM Browser or diagram, and select **Change Impact Analysis Objects** or **Change Lineage Analysis Objects** to open a list of available collections of objects. A collection is listed here only if one or more impact (or lineage) objects belonging to the collection are present in the current analysis:



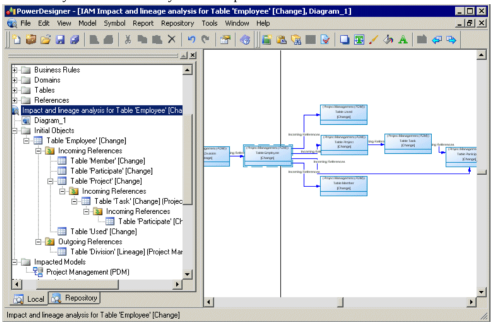
- **2.** Select or unselect the following check boxes to control the display of collections:
 - **S** [Selected] enables the display of the collection in your analysis.

- L [Replace link object by extremity] If the object is a link, this option hides it to simplify the display and view only the object at the other end of the link.
- **R** [Recursive] Displays recursive collections in a single list.
- **3.** [optional] Click the **Properties** tool to open and review or edit the analysis rule set in the Resource Editor (see *Working with Analysis Rule Sets* on page 508).
- **4.** [optional] Click the **Apply Changes to Rule Set** tool to apply your changes to the rule set so that they are automatically applied next time.
- 5. Click **OK** to close the dialog box.

The display of the selected object collections is updated in the preview tree or IAM. If you re-analyze your model, then the collection rules specified in the rule set are reapplied.

Reviewing and Modifying an IAM Model

You generate an impact analysis model (IAM) by clicking the **Generate Model** button on the Impact and Lineage Analysis dialog box. An IAM provides a graphical view of your analysis and allows you to save the analysis as a snapshot for later reference.



In the above example, the Employee table shows influencing (lineage) objects on the left and dependent (impacted) objects on the right. Links between the objects represent the analysis rules that propagate actions on objects.

The following types of objects are available in an IAM:

Symbol	Description
(DesignUseCaseTutorial) Use Case Create Use Cases [Delete]	Initial objects - The model objects being analyzed have symbols surrounded by dotted lines. In the Browser, click to expand the initial object to view the tree of its incoming references (impacted objects) and outgoing references (lineage objects). You can also see the list of initial objects by selecting Model > Analysis Objects .
(Project Management (PDM)) Table Division [Lineage]	Impacted and lineage objects - The model objects that are impacted by or influencing the initial objects. In the Browser, these collections of objects are inside folders bearing a downward arrow (1) for impacted objects or an upward arrow (1) for lineage objects.
\rightarrow	Link - Analysis rule between initial objects and impacted objects.
[none]	Impacted Models - The models that are impacted by the change. You can see the list of impacted models in the Browser or by selecting Model > Analysis Models .

Note: You can add graphical objects, such as notes or decorative symbols, to your diagram.

You can modify your analysis in the following ways:

- To extend the analysis to include objects in the repository, select Tools > Change Analysis
 Options to open the Impact and Lineage Analysis Options dialog, select Use
 Repository and specify a Repository analysis level to control the number of levels of
 dependencies to search for.
- To add or remove initial objects to analyze, click **Tools > Change Analysis Options**, select the **Initial Objects** tab, and use the **Add Objects** or **Delete** tool.
- To remove any object or collection and its descendants to simplify the tree, select it in the Browser or diagram and press **Delete**.

Note: Right-click any node in the Browser or diagram and select **Re-analyze** to replace any objects or collections that have been removed in this way. To view the available collections and modify those that appear for an object, right-click it and select **Change Impact Analysis Objects** or **Change Lineage Analysis Objects** (see *Controlling the Display of Object Collections* on page 502).

- To change the action being analyzed for any object, right-click it and select one of Change
 Action to [Change], Change Action to [Delete], or Change Action Description to open
 the Action Description dialog (and select one or more of Delete, Change, and any User defined actions separated by semicolons).
- To change the rule set used in the analysis, click Tools > Change Analysis Options to
 open the Impact and Lineage Analysis Options dialog, select a new rule set and click
 OK.

IAM Model Properties

The model property sheet displays the definition of the current IAM. You can check the last analysis date of your model or add a comment, for example.

To open an IAM property sheet, double-click its Browser entry. The General tab contains the following properties:

Property	Description
Name / Code / Comment	Identify the model. The name should clearly convey the model's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the model. By default the code is auto-generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
Filename	Specifies the location of the model file. This field is empty if the model has never been saved.
Author	Specifies the author of the model. If you enter nothing, the Author field in diagram title boxes displays the user name from the model property sheet Version Info tab. If you enter a space, the Author field displays nothing.
Version	Specifies the version of the model. You can use this box to display the repository version or a user-defined version of the model. This parameter is defined in the Title page of the model display preferences.
Default diagram	Specifies the diagram that appears by default when you open the model.
Last analysis date	[Read-only] Computed date of the last model analysis, which is updated every time you re-analyze the model.
Keywords	Provide a way of loosely grouping objects through tagging. To enter multiple keywords, separate them with commas.

Setting IAM Display Preferences

PowerDesigner display preferences let you customize the format of object symbols and the information that appears on them. To set IAM display preferences, select **Tools > Display Preferences**, or right-click the diagram background, and select **Display Preferences**.

These display preferences are available for analysis objects:

Preference	Description
Model name	Displays the model name of the analysis object.
Object type	Displays the type of the analysis object.

Preference	Description
Action	Displays the action name of the analysis object.
Highlight initial object	Displays a dotted line around the symbol of the initial object.

The following display preferences are available for analysis links:

Preference	Description
Name	Displays the name of the link.

For information about changing the format of symbols, see *Format Display Preferences* on page 215.

Comparing Two IAM Models

Select **Tool > Compare Models** to view the differences between two IAMs. The comparison window displays the objects contained within the models in a tree format, and highlights the differences between them.

For detailed information about comparing models, see *Chapter 7, Comparing and Merging Models* on page 273.

Printing an Analysis

You can print the preview list or the IAM model diagram, or create a list report in the IAM to document and discuss proposed changes.

You can print the analysis in any of the following ways:

- [from Preview] Click the **List** tab (see *Viewing the Preview as a List* on page 501) and select the **Print** tool.
- [from the IAM] Select File > Print to print the diagram (see Printing Diagrams on page 177).
- [from the IAM] Select **Reports > List Report Wizard** to create a list report for an object type and print it (see *Creating a List Report* on page 234).

IAM Custom Checks

PowerDesigner does not provide any predefined checks for the data testing of an IAM. However, you can create custom checks in an extension.

For information about developing custom checks, see *Customizing and Extending PowerDesigner > Extension Files*.

You can check an IAM in any of the following ways:

- Press F4.
- Select Tools > Check Model.
- Right-click the diagram background and select Check Model.

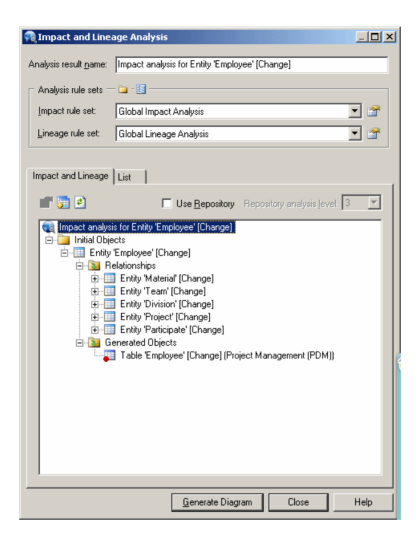
The Check Model Parameters window opens, which allows you to specify the kinds of checks to perform, and the objects to apply them to. For detailed information about this window and correcting problems reported, see *Checking Models* on page 146.

Obtaining Cross-Model Dependencies Without a Repository Connection

If you anticipate needing to obtain information about cross-model dependencies with models not in your workspace in a situation where you will not have a repository connection, you can obtain this information in advance by checking your model out with the **Check out dependencies** option.

For models checked out with the **Check out dependencies** option (see *Checkout Parameters* on page 304) objects that are implicated in an impact or lineage analysis but that are not currently available display a red overlay in their bottom-left corner to indicate that the analysis cannot proceed beyond this point without connecting to the repository or otherwise obtaining the parent model. This option also ensures the cross-model dependencies appear on the **Dependencies** tab of objects even when the other models are not open in the workspace.

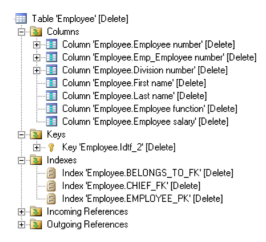
In the following example, the Employee table, which is generated from the Employee entity, is present in the analysis even though its model is not available, because the model from which the analysis was launched was checked out with dependencies:



Working with Analysis Rule Sets

Impact and lineage analysis uses sets of analysis rules derived from relationships between metaclasses in the metamodel to construct the trees of impacted and lineage objects. PowerDesigner provides standard rule sets (XML resource files with a .rul extension), and you can create your own.

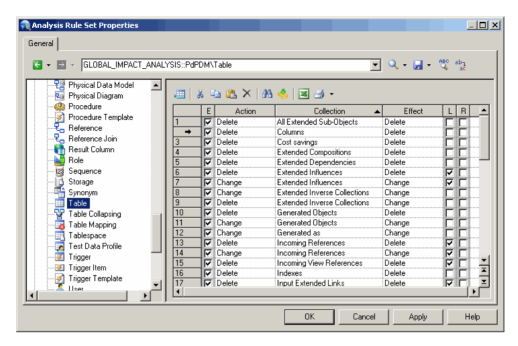
Each rule represents a potential collection of objects, and is represented as a folder in the analysis tree. In the following example, deleting the Employee table also deletes all the members of the Columns, Keys, Indexes, and Incoming and Outgoing References collections:



You can open an analysis rule set in any of the following ways:

- From an analysis preview, click the **Properties** tool next to the rule set.
- From an IAM, select Tools > Change Analysis Options, and click the Properties tool
 next to the rule set.
- From any model, select **Tools** > **Resources** > **Impact and Lineage Analysis Rule Sets**, select an available rule set, and click the **Properties** tool

Analysis rule sets contain a list of analysis rules for each metaclass in the PowerDesigner metamodel. All analysis rule set files have the same basic category structure, with a library for each model type containing the metaclasses of that module. Clicking a metaclass displays the rules associated with that metaclass:



The following properties are available for each analysis rule:

Property	Description
Е	Enables the rule for use in the analysis.
Action	Specifies the action performed on the metaclass that triggers the application of the rule. Select an action from the list or enter your own (see <i>Creating a User-Defined Action</i> on page 511). For lineage analysis rules, Lineage is the only possible value.
Collection	Specifies the metaclass collection whose members the rule is applied to. Collections defined in extensions (see <i>Customizing and Extending PowerDesigner</i> > <i>Extension Files</i>) are included in one of the Extended collections.
Effect	Specifies the effect on the objects in the collection caused by the action on the metaclass. Select an action from the list or enter your own (see <i>Creating a User-Defined Action</i> on page 511). For lineage analysis rules, Lineage is the only possible value.
L	Replace Link Object by Extremity - Simplifies the preview tree and the IAM Browser and diagram by hiding the link and showing only the object at the other end of the link.
R	Recursive - Propagates the effect recursively to the dependent objects of the objects in the collection.

The root node of each file contains the following properties:

Property	Description
Name/Code/ Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.
File name / Type	[read-only] Specify the path to the .rul file and the type of the rule set (impact or lineage).

Creating an Analysis Rule Set

You can create your own rule sets, which are then available from the List of Impact and Lineage Analysis Rule Sets.

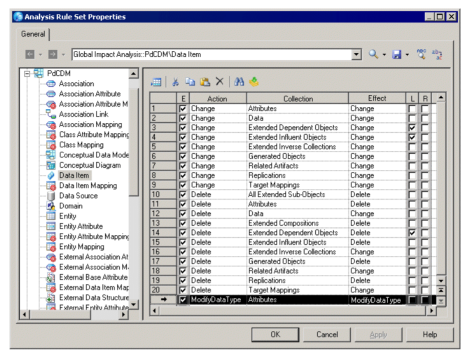
- 1. Select Tools > Resources > Impact and Lineage Analysis Rule Sets to open the List of Impact and Lineage Analysis Rule Sets, which shows all the available rule sets.
- 2. Click the **New** tool, enter an appropriate name for the rule set, and select the appropriate type of rule set.
- **3.** Select a rule set from the **Copy From** list to create a new rule set that is identical to the original set apart from the name.
- **4.** Click **OK** to open a Save As dialog, enter a file name and then click **OK** to open the new rule set in the Resource Editor.

Creating a User-Defined Action

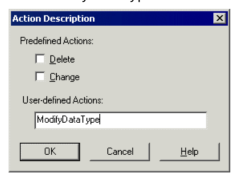
You can specify a user-defined action on an object to analyze its consequences. You must already have created the appropriate analysis rule in the Resource Editor.

In the following example, create an impact analysis rule to specify that a ModifyDataType action on the Data Item metaclass will also change its attributes.

- 1. In the Resource Editor, open an impact analysis rule set (see *Working with Analysis Rule Sets* on page 508).
- **2.** Click the PdCDM library to expand its available metaclasses tree.
- **3.** From the tree, select Data Item and create the appropriate rule by specifying the following options:
 - Action enter ModifyDataType, which specifies the action on the data item, and triggers the impact analysis rule. The Enable check box is automatically selected.
 - Collection select Attributes, which specifies the metaclass collection for which you define the impact rule.
 - Effect enter ModifyDataType, which specifies the action that is propagated to attributes.



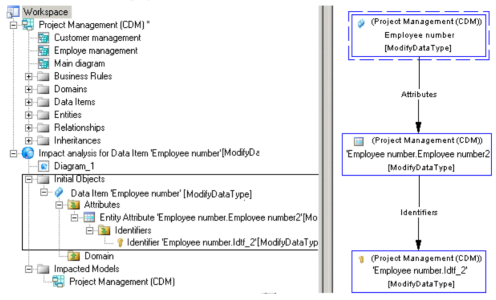
- **4.** Click **OK** to save the rule set and close the Resource Editor.
- **5.** Open the Action Description dialog:
 - [from preview] Right-click a data item in the tree, and select **Change Action Description**.
 - [from the IAM] Right-click a data item in the Browser or in the diagram, and select **Change Action Description**.
- **6.** Enter ModifyDataType in the User-defined Actions field:



You can enter several actions in a single word using semicolons as separators.

7. Click **OK** to close the dialog box.

The following example shows how the [ModifyDataType] action on the Employee number data item affects its Employee number2 attribute, which in turns affects its Idtf_2 identifier:



Checking Rule Sets into the Repository

When an administrator creates or upgrades the repository, default rules sets are checked into the Library folder at the root of the repository to enable impact and lineage analyses in the **Repository** tab of the Browser. To use other rule sets to perform analyses in the repository, you must check them in manually.

Note: If you have stored customized rule sets delivered with a previous version of PowerDesigner in the repository, they cannot be used for repository analyses until you have upgraded them by re-checking them into the latest version of the repository. For general information about updating resource files, see *Installation Guide > Installing PowerDesigner > Upgrading PowerDesigner*.

- 1. Select Tools > Resources > Impact and Lineage Analysis Rule Sets and create your custom rule set (see *Creating an Analysis Rule Set* on page 511).
- 2. Select the rule set in the list and click the Check In tool.
- **3.** In the Check In Document dialog (see *Check-in Parameters* on page 295), select the **Folder** to which you want to check in the rule set.

You can check rule sets into any folder for which you have write permission. For example, you might want to create custom rule sets for a particular project and check them into that project's folder.

4. Click **OK** to complete the check in.

The rule set is now available for use in the repository. If you have checked your rule set into a folder that did not previously contain rule sets, you must use the **Select Path** tool to make your rule set available in the analysis dialog (see *Impact and Lineage Analysis in the Repository* on page 315).

Note: All impact and lineage analyses launched from your local workspace, even those that use the repository, are performed with your local rule sets.

Repository Rule Set Limitations

While the majority of rules are supported in analyses launched or extended into the repository, many calculated collections and some other collections are not accessible to the repository analysis engine.

The following list indicates the main categories of collections that are not supported in the repository:

- All collections involving symbols. For example, Symbols, Objects in Related Diagrams.
- In the EAM, calculated collections based on application link types. For example, Implement Objects, Implemented By Objects, Produce Objects, Produced By Objects, Use Objects, Used By Objects.
- In the EAM, the Responsible For collection, which lists the objects for which people or organization units are responsible.
- In the OOM, calculated collections based on generalization or realization links or navigable roles. For example, Implemented Operations, Inherited Associations, Inherited Attributes, Inherited Operations, Navigable Associations.
- In the OOM, the Operations collection for the component metaclass.
- In the CDM, Barker notation, the SubEntities and SuperEntities collections.
- In the BPM for BPMN 2.0 the Participants collection for the choreography task metaclass.

PART III

Administering PowerDesigner

The chapters in this part explain to adminster the PowerDesigner environment through the repository.

For information about creating and upgrading a repository, see *Installation Guide > Installing the Repository*.

CHAPTER 18 Controlling Repository Access

The repository administrator is responsible for controlling access to the documents stored in the repository, by creating users and groups and assigning them rights, permissions, and profiles.

By default, the repository has only one user, ADMIN, with all available rights on everything in the repository. This administrator is responsible for creating other users and groups. When you create a user, she is automacially granted the Connect right (see *Granting Rights to Users and Groups* on page 520) and assigned to the PUBLIC group which has, by default, Read permission (see *Granting Access Permissions on Repository Items* on page 524) on the repository root.

The following examples provide some suggestions for the rights and permissions you will want to grant to your development team.

Example 1: Granting Rights to Groups and Users

The following rights are granted to the groups and users who will work on a modeling project:

Groups or Users	Rights		
Repository Administrator	Connect, Manage All Documents, Manage Users, and Manage Repository (to manage the repository and users)		
Data Administrator	Connect, Manage All Documents, Manage Users, and Manage Repository (to manage repository data)		
Project leader	Connect, Freeze Versions, Lock Versions, Manage Branches, and Manage Configurations		
Developers	Connect, Freeze Versions, and Lock Versions		
Designers	Connect, Freeze Versions, and Lock Versions		

Note: Users who have the Manage All Documents right (typically data administrators), are implicitly granted Full permission on all repository documents. Such users can check in, freeze, lock, and even delete documents for which they have been explicitly granted only Read permission.

Example 2: Granting Permissions on Folders and Documents

The Y2K folder includes two sub-folders, Data and Specs. The Data sub-folder contains two models, Firstdraft (PDM) and Classes (OOM). The Specs sub-folder contains Overview.doc.

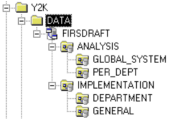


The following permissions are assigned to the groups and users working on the project:

Folder	Project leader (user)	Development leader (user)	Developer (group)	Design leader (user)	Designer (group)
Y2K	Full	Read	Read	Read	Read
Data	Full	Write	Read	Read	Read
Documents in Data	Full	Read	Write	Read	Read
Specs	Full	Read	Read	Write	Read
Documents in Specs	Full	Read	Read	Read	Write

Example 3: Granting Permissions on Packages

The model FIRSTDRAFT is divided into 2 packages, ANALYSIS and IMPLEMENTATION, which correspond to the different tasks the group of developers has to perform. Each of these packages is, in turn divided into two sub-packages, and one developer has responsibility for each sub-package.



The following permissions are assigned to users:

Package	Dev. leader	Dev.1	Dev.2	Dev.3	Dev.4
Analysis	Full	Read	Read	Read	Read
Global_ System	Full	Write	Read	Read	Read
Per_Dept	Full	Read	Write	Read	Read
Implementation	Full	Read	Read	Read	Read

Package	Dev. leader	Dev.1	Dev.2	Dev.3	Dev.4
Department	Full	Read	Read	Write	Read
General	Full	Read	Read	Read	Write

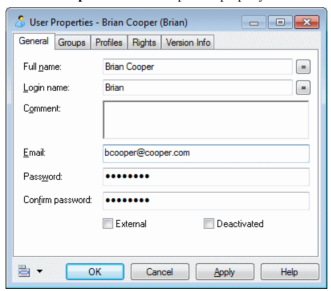
Creating Repository Users

The repository administrator is responsible for creating user accounts to enable users to connect to the repository and access the contents that they need.

When you create the PowerDesigner repository, only the user ADMIN is created by default, with all available rights on everything in the repository. This administrator is responsible for creating other users and groups as necessary either in the repository or through an external LDAP server (see *Controlling Repository Access with LDAP* on page 525) and granting permissions on the contents of the repository (see *Granting Access Permissions on Repository Items* on page 524).

Note: The repository has separate groups and users from the DBMS.

- **1.** Select **Repository > Administration > Users** to open the List of Users.
- 2. Click the Add a Row tool, and type a name in the Full Name column.
- 3. Click the **Properties** button to open the property sheet of the user:



4. Enter a login name and any other appropriate properties. The following properties are on the **General** tab:

Property	Description	
Full Name	Specifies the real name of the user.	
Login Name	Specifies the name used for logging in to the repository.	
Comment	Specifies any additional information about the user	
Email	Specifies the email address of the user	
Password/ Confirm Pass- word	Specifies the password of the user. The password is blank by default, and it is not necessary to set one at this time, but the fields always display eight stars.	
External	Specifies that authentication of the user is handled by an LDAP server (see <i>Controlling Repository Access with LDAP</i> on page 525). Selecting this check box disables the Full name , Email , and Password fields.	
Deactivated	Specifies that the user is no longer active in the repository (see <i>Deactivating or Deleting Repository Users</i> on page 521). The user remains in the List of Users and can be reactivated at any time. While he is deactivated, the user may not connect to the repository.	

- **5.** Click the **Groups** tab and add the user to any appropriate groups (see *Adding Users and Groups to a Group* on page 523).
 - By default, all users are added to the Public group, from which they inherit the Read permission on all the contents of the repository (see *Granting Access Permissions on Repository Items* on page 524).
- **6.** Click the **Rights** tab and specify any appropriate rights for the user (see *Granting Rights to Users and Groups* on page 520). By default, all users are granted the Connect right, which entitles them to connect to the repository.
- **7.** Click the **Profiles** tab and associate the user with an appropriate object permissions, UI, and general preferences profile (see *Applying Profiles to Users and Groups* on page 543).
- **8.** Click **OK** to complete the creation of the user.

Granting Rights to Users and Groups

A new user has only the Connect right assigned by default and belongs only to the PUBLIC group, which has no rights. In order for the user to be able to do anything, the repository administrator must grant rights to her either directly or by adding her to other groups.

For examples of combining rights to define roles, see *Chapter 18, Controlling Repository Access* on page 517.

Note: The rights a user or group receive when they become members of a group (see *Adding Users and Groups to a Group* on page 523) are cumulative. For example, a user with the Manage Branches right will not lose this right when he becomes a member of a group that has only the Freeze Versions and Lock Versions rights.

- 1. Select **Repository > Administration > Users** (or **Repository > Administration > Groups**), select the appropriate user or group in the list, and click the **Properties** tool.
- **2.** Click the **Rights** tab and select the check boxes corresponding to the rights you want to assign. The following rights are available:
 - Connect To connect to the repository.
 - Freeze Versions To freeze document versions (see *Freezing Document Versions* on page 318).
 - Lock Versions To lock document versions (see Locking Document Versions on page 319).
 - Edit PowerDesigner Portal Objects To edit objects in a Web browser (see *Editing Object Comments and Descriptions* on page 337).
 - Manage Branches To create, modify, and delete branches (see *Branching Version Trees* on page 325).
 - Manage Configurations To create, modify, and delete configurations (see *Grouping Document Versions in a Configuration* on page 322).
 - Manage All Documents To create, check in, check out, unlock, unfreeze, define permissions, and delete any document version.

Note: This right is typically granted to data administrators, and implicitly includes Full permission on all repository documents to allow them to check in, freeze, lock, and delete any document.

- Manage Users To create, modify and delete repository users and groups, grant rights to users and groups, and add users or groups to a group.
- Manage Repository To create, upgrade, and delete the repository database.
- **3.** Click **OK** to save your changes and close the user property sheet.

Note: User rights are associated with document permissions (see *Granting Access Permissions on Repository Items* on page 524) to define the actions a user can effectively perform on a document. Some user rights are automatically implied by permissions:

- A user with the Write permission on a repository document automatically has the Lock Versions and Freeze Versions rights for it.
- A user with the Full permission on a document can unlock or unfreeze a version he
 did not lock or freeze.

Deactivating or Deleting Repository Users

The repository administrator or a user with the Manage Users right can deactivate or delete users.

Warning! A user cannot delete or deactivate himself, even if he has the Manage Users right. Deleting a user cannot be undone.

1. Select **Repository > Administration > Users** to display the List of Users dialog box.

2. [to deactivate the user] Select the user in the list and then select the [D]eactivate check box.

The user remains in the list and can be reactivated at any time. While he is inactive, the user may not connect to the repository.

3. [to delete the user] Select the user in the list and click the **Delete** tool.

If the user has created or modified documents, he is deactivated. Otherwise he is removed from the List of Users and completely removed from the repository.

Creating Repository Groups

The repository administrator is responsible for creating groups of users in the repository. Users are added to groups in order to simplify the granting of rights and permissions and the use of profiles. You can create hierarchies of groups. For example, you could insert the Designers, Quality Assurance, and Documentation groups into the R&D group, to which you assign permissions to documents that all these groups must use.

When you create the PowerDesigner repository, the following groups are created by default:

- Administrators, [ADMN] has all available rights.
- All users [PUBLIC] has the Connect right and Read permission on the repository root (see *Granting Access Permissions on Repository Items* on page 524). All users belong to this group and can thus connect to the repository and check out any document.
- External users [EXTERNAL] has the Connect right. Remote LDAP users (see *Controlling Repository Access with LDAP* on page 525) are automatically added to this group when they connect for the first time.
- **1.** Select **Repository > Administration > Groups** to open the List of Groups.
- 2. Click the Add a Row tool and enter a name for the group.
- **3.** Click the **Properties** tool to open the property sheet of the new group. The following properties are available on the **General** tab:

Property	Description
Name/Code/ Comment	Identify the object. The name should clearly convey the object's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the object. By default the code is generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.

4. Click the **Members** tab and add any appropriate users and groups to the group (see *Adding Users and Groups to a Group* on page 523).

- **5.** Click the **Parent Groups** tab and add the group to any appropriate groups (see *Adding Users and Groups to a Group* on page 523).
- **6.** Click the **Rights** tab and specify any appropriate rights for the group (see *Granting Rights to Users and Groups* on page 520). By default, groups do not have any rights.
- **7.** Click the **Profiles** tab and associate the group with an appropriate object permissions, UI, and general preferences profile (see *Applying Profiles to Users and Groups* on page 543).
- **8.** Click **OK** to complete the creation of the group.

Adding Users and Groups to a Group

You can add users and groups as members of a group from either the user or the group property sheet.

There are three ways to add members to a group:

• To add a user to a group from the user's property sheet, select the **Groups** tab, which lists the groups to which the user belongs. Click the **Add Groups** tool to open a list of groups, select one or more, and then click **OK** to add the user to them.

Note: Click the **Show All Parent Groups** tool to show all the parent groups of the groups of which the user is a member, and from which she may inherit additional rights, permissions, and profiles.

- To add a group to a parent group from the child group's property sheet, select the Parent
 Groups tab, which lists the groups to which the group belongs. Click the Add Groups tool
 to open a list of groups, select one or more, and then click OK to add the group to them.
- To add a user or group to a group from the parent group's property sheet, select the
 Members tab, which lists the users and groups which are members of the group. Click the
 Add tool to open a dialog with lists of users and groups on sub-tabs, select one or more, and
 then click OK to add them to the group.

Note: Click the **Show All Children Members** tool to show all the groups and users that belong to the members of the group, and who will inherit rights, permissions, and profiles assigned to the group.

Deleting a Group

When you delete a group from the repository you do not delete the members (either users or groups) of the group.

- **1.** Select **Repository > Administration > Groups** to open the List of Groups.
- Select a group in the list and click the **Delete** tool. The group is removed from the list, and:
 - Any document permissions granted to the group are revoked.

- Any members of the group lose whatever rights or permissions they had inherited from the group.
- The group is removed from membership or any groups to which it belonged.
- **3.** Click **OK** to close the List of Groups.

Granting Access Permissions on Repository Items

The repository administrator or a user with Full permission on a document grants permissions on it from the **Permissions** tab of its repository property sheet. You can grant permissions on the repository root, folders, PowerDesigner models and model packages, and external application files, but not on individual model diagrams or objects.

Users must have at least Read permission on a document to check it out of the repository, and Write permission to check it in. When you create a user, she is inserted into the Public group, which by default is granted Read permission on the repository root.

In order for a user to check documents into the repository, she must have the following permissions:

- First check in (to create a document in the repository) or creating a folder Write permission on the target location (the repository root or a folder).

 The user who creates a repository item has, by default, Full permission over it, though this permission can be reduced by an administrator. Other permissions are cascaded down from the parent folder or root, so that if another user has Write permission on the parent folder, then he will have Write permission on the new item.
- Subsequent check ins (to update an existing document) Read permission on the target location and Write permission on the document (including, for PowerDesigner models, all impacted packages).

Note: Object permissions should be viewed in conjunction with the rights granted to users or groups (see *Granting Rights to Users and Groups* on page 520). For examples of granting rights and permissions, see *Chapter 18, Controlling Repository Access* on page 517.

- 1. Right-click the item in the Repository Browser, and select **Permissions** to open the item's property sheet at the **Permissions** tab.
- Click the Add tool to open a list of available users and groups, select one or more, and click OK to add them to the list.
- **3.** For each user or group, select the permission you want to grant in the **Granted Permission** column. The following permissions are available:
 - List To view the item in the browser and in search results, and display read-only property sheets.

Note: Users who do not have even this permission on a document or folder cannot even see it in the repository Browser.

- Read To have all the List permissions, and also compare documents, and check the document (or folder contents) out from the repository.
- Write To have all the Read permissions, and also check in, freeze, and lock document versions.
- Full To have all the Write permissions, and also manage permissions granted to users or groups and remove locks on documents.
- [optional] Click the Copy Permissions to All Children tool to propagate changes to the item's children.

When you create a folder or check in a model or project, the permissions defined on its parent are propagated to it. However, subsequent changes made to the permissions for the parent are not applied to its children unless you click this tool. For example, if a you grant write permissions to the Major Project folder, to the Development Team 2 group, then they will not automatically be granted write access on its contents.

5. [optional] Click the **Show All Authorized Users** tool to display all the users and groups who have a permission on the item, including those inheriting permissions from groups.

Consult the read-only **Effective Permission** column to see the highest level of permission that each user or group has either directly or via a group. A user who has no directly granted permission on an item may inherit a Write permission by virtue of membership in a group, and will appear in the list when this tool is pressed.

Note: If you delete a group from the list while the **Show All Authorized Users** tool is pressed, it and its members remain visible in the list, with their granted and effective permissions reduced to <none>, until you click **Apply** or **OK**.

6. Click **OK** to save your changes.

Controlling Repository Access with LDAP

A repository administrator can delegate the authentication of repository users to an LDAP server. Once the repository has been configured to permit access to users authenticated by LDAP, any such user can connect without further intervention from the repository administrator. The first time that an LDAP user connects to the repository, an account is automatically created for him in the External users and Public groups.

Note: Before configuring the PowerDesigner Repository for Active Directory authentication you should contact your Active Directory administrator who will provide the information you need to complete the process, and may give you access to a tool such as an LDAP Browser utility.

PowerDesigner's repository LDAP integration provides only authentication. Authorization is still managed via the permissions set within the repository environment. Initially, members of

the External users group have only the Connect right granted, and members of Public have read access to everything in the repository. The administrator will grant other rights and permissions as appropriate (see *Granting Access Permissions on Repository Items* on page 524).

To retain finer control of write permission on repository documents and to have everything in place before LDAP users connect to the repository, the administrator can manually create accounts and assign permissions for them before they connect (see *Pre-Configuring LDAP User Permissions* on page 529).

To enter the LDAP configuration parameters, select **Repository** > **Administration** > **LDAP Parameters** (or right-click the root node, and select **Properties** to open the repository property sheet, and then click the **LDAP** tab).

General LDAP Parameters

Several of the parameters in the General group box are required:

Parameter	Description
Provider URL	[required] Specifies the URL for the LDAP provider in the format ldap://ldapserverhost:port, or as an IP address.
Security protocol	[optional] Specifies the protocol to be used when connecting to the LDAP server. If you are using SSL (which is the only protocol currently supported), then you should set this parameter to ssl. We recommend that you configure LDAP access at first without SSL, and only implement the protocol once you have access working.
Default search base	[required] Specifies the level at which the query begins its search for users in the LDAP tree. As a minimum this should include the DCs of the LDAP server. For example if your ldap url is http://ldap.sybase.com then your DC would be dc=sybase, dc=com. Your default search base can include the location of the User directory such as OU=Users, dc=devpd, dc=local. The values you enter here affect what you put in the Authentication search base. If you do not put the location of the Users in the default search base then you must include them in the Authentication Search Base.
Trusted server	[required] Specifies that the LDAP server can be trusted.

Parameter	Description
Server type	Specifies the type of the LDAP server. Selecting a server type sets silent defaults for the authentication and role filters. The following types are available:
	none - [recommended]
	• sunone5 - for SunOne 5.x OR iPlanet 5.x
	msad2k - for Microsoft Active Directory, Windows 2000
	nsds4 - for Netscape Directory Server 4.x
	openIdap - for OpenLDAP Directory Server 2.x
	Since every LDAP configuration is different and these defaults may not be appropriate for your installation, we recommend that you select none.
Anonymous bind	[optional] Specifies that the server supports anonymous access to the LDAP tree. If this parameter is not selected, you must specify a bind DN and password. Note that Active Directory does not support anonymous binding out of the box.
Bind DN	[required unless Anonymous bind is selected] Specifies the LDAP account that has permissions to query the Active Directory. If the Bind DN is in the same DN as the Authentication search base then the BIND DN can be just the user id for the search. Otherwise, you will need the account login and password as well as the full Distinguished Name (DN) for that account. For example If the DefaultSearchBase is ou=people, dc=One-bridge, dc=qa, and you have a user cn=csit-est, cn=users, dc=Onebridge, dc=qa, then the Bind DN cannot just be csitest, but must be cn=csit-est, cn=users, dc=Onebridge, dc=qa.
Bind password	[required unless Anonymous bind is selected] Specifies the password to bind with when building the initial LDAP connection.

Authentication Parameters

Most of the parameters in the Authentication group box are mandatory:

Parameter	Description
Filter	[required] Specifies the LDAP query that looks up the user information. To determine the LDAP filter you will use, you must know the properties of the users defined in the Active Directory. The property that is being used as the login could be name, samAccountName or another property. In the following example we use the samAccountName as the login (which PowerDesigner captures in the variable {uid}: (&(samAccountName={uid}))(objectclass=user))
Scope	 [required] Specifies the scope of the authentication search. You can choose between: onelevel [default] - only the level specified in the the Search base is searched subtree - the search begins at the level of the Search base, but also searches any subnodes.
Method	 [required] Specifies the method to use for authentication requests. You can choose between: simple - clear text authentication. DIGEST-MD5 - hashed password authentication, which requires that the server use plain text password storage.
Digest MD5 format	[required] Specifies the DIGEST-MD5 bind authentication identity format. The default is DN.
Search base	[optional] If the default search base specified in the General group box does not include the location of the User list in your Active Directory, you must specify it here. Users may be in a common node such as Cn=Users or an organization unit such as OU=Users. To determine the correct search base, you should use an LDAP browser to look at the full distinguished name of a user. Note that your Bind DN may be a user in a different node in the tree than general users so it is very important that you have the correct information for each.

Role Parameters

PowerDesigner does not currently support role-based authentication, and so any values you enter in the Role group box will not be taken into account:

Parameter	Description
Filter	Specifies the role search filter, which, when combined with the search base and scope, returns a complete list of roles within the LDAP server. There are several default values depending on the chosen server type. If the server type is not chosen or this property is not initialized, no roles will be available.
Scope	Specifies the role search scope. You can choose between: onelevel [default] subtree
Referral	Specifies the treatment of referrals. You can choose between: • ignore [default] • follow • throw
Name attribute	Specifies the attribute for retrieved roles that is the common name of the role. If this value is "dn" it is interpreted specially as the entire dn of the role as the role name. The default is "cn", the common name.
Search base	Specifies the role search base.

Pre-Configuring LDAP User Permissions

If LDAP-authenticated users connect to the repository without any preparation, they will automatically create repository accounts, but may not have appropriate permissions. You can manually create accounts for LDAP-authorized users and assign permissions for them, so that everything is in place for them before they connect for the first time.

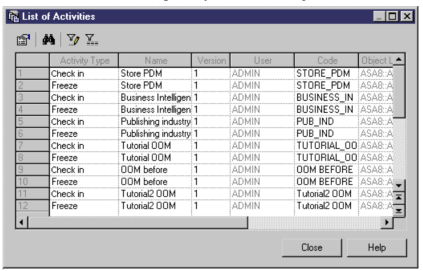
- 1. Select **Repository > Administration > Users** to open the List of Users.
- Click the Add a Row tool, and enter an appropriate name for the user in the Full Name column.
- **3.** Enter the user's LDAP login in the **Login Name** column, and select the checkbox in the **X** column to specify that he is an externally-validated user.
- **4.** Click the **Properties** tool to open the property sheet of the user and then click the **Groups** tab to add him to any appropriate groups (see *Adding Users and Groups to a Group* on page 523).

Auditing Repository Activities

Users with the Manage All Documents right can use the List of Activities to audit operations performed on repository documents, analyze user behavior patterns, and highlight activity

sequences. Activities are actions that modify repository documents, such as check in, freezing, and deleting.

1. Press Ctrl+Alt+V or select **Repository > Activities** to open the List of Activities.



The list displays all the operations on documents stored in the repository. :

2. [optional] Clicking the **Customize Columns and Filter** tool to customize the list. The following columns can be useful for monitoring repository activities:

Column	Description
Activity Type	Specifies the type of action performed on the document, such as check in, freeze or delete. Note that actions, such as lock or unlock, that do not modify the document are not reported in the list of activities.
Name/Code	Specify the name and code of the repository document affected.
Location	Folder in which the document is stored.
Comment	Specifies the comment entered to account for the activity.
Version	Specifies the document version number.
Activity Date	Specifies the date when operation was performed.
User	Specifies the user who performed operation.

3. [optional] Select an item in the list and click the **Properties** tool to open the property sheet of the affected object. You can use the Versions tab of the property sheet to check out or lock the document version.

CHAPTER 19 Customizing the PowerDesigner Interface

You can customize the New Model dialog to guide model creation through templates and use profiles to hide types of models, objects, and object properties, and to customize menus, commands, and preferences.

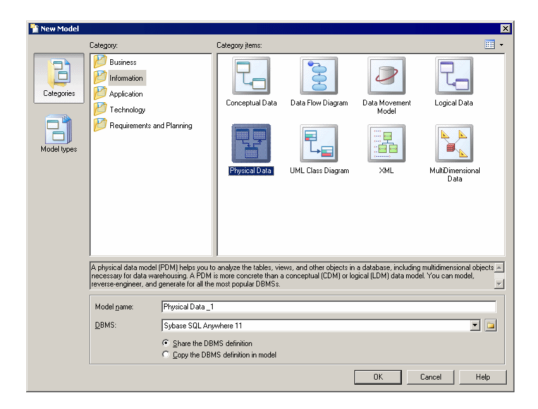
Customizing the New Model Dialog

You can create model templates with predefined targets, extensions, and first diagrams to help guide users through model creation. You can organize these templates in categories and share them with your team, supplementing or even replacing the default New Model dialog with these categories.

A model category set is a PowerDesigner resource file that contains one or more categories, which in turn contain templates to guide users through model creation in the New Model dialog. Using categories and templates for model creation simplifies the model creation process by preselecting appropriate targets, extensions, and diagrams, and by hiding irrelevant choices from users. You can create different category sets for different users so that, for example, data architects will have different choices from business analysts when they open the New Model dialog.

You can use model category sets in conjunction with resource sharing (see *Chapter 21*, *Deploying Shared Resource Files* on page 557) to ensure that everyone on your team is creating models using the same centralized targets and extensions checked out automatically from the repository.

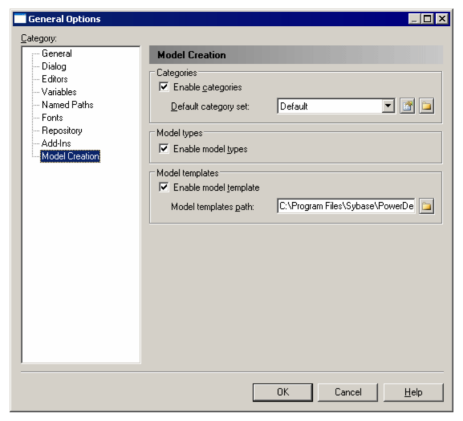
In the following example, the Information category is selected and provides eight templates to choose from:



Selecting a Model Category Set to Display in the New Model Dialog

The model category set you select in the Model Creation general options will be displayed in the New Model window.

1. Select **Tools > General Options**, and click the **Model Creation** category in the left hand pane.



- **2.** Verify that the **Enable categories** check box is selected, and select the category set you want to display from the Default category set list.
- **3.** [optional] Click the **Path** tool to the right of this field to browse to another folder containing model category sets or the **Properties** tool to open the currently-selected set in the Resource Editor.
- **4.** Click **OK** to close the General Options dialog.

 The selected category set and the templates it contains will be displayed in the New Model dialog next time you open it.

Creating a Model Category Set

You can create as many different model category sets as you need, creating different sets for different types of users, for example.

- Select Tools > Resources > Model Category Sets to open the List of Model Category Sets
- 2. Click the **New** tool to open the New Model Category Set dialog.
- **3.** Enter a name for your model category set, and select a source to copy it from. You can choose between:

- <Default template> creates an empty set that you complete by adding categories and templates.
- Another model category set makes a copy of an existing set that you can edit as necessary.
- **4.** Specify a name and a location to create the set and click **Save**. The model category set is created and opened for review in the Resource Editor.
- **5.** For each category that you need, right-click the root node, and select **New**. In the right-hand pane, enter a name for the category and, optionally, click the **Browse for icon** tool to change the default icon.

Note: You can reorder the categories if necessary by drag and drop.

- **6.** When you have created your categories, you add templates to them by right-clicking the category and selecting **New** and then one of the following:
 - Model creates a simple model template that can specify a default target, extensions, and an empty first diagram (see Adding a Model Template to a Model Category Set on page 535).
 - Model from Template which points to an actual model file that, in addition to specifying a target and extensions, can contain multiple diagrams, display preferences, general and model options, etc (see Adding a Model from Template to a Model Category Set on page 536)
- 7. When you have finished creating categories and templates, click OK to close the resource editor and click the Save tool in the List of Model Category Sets to save your edits.



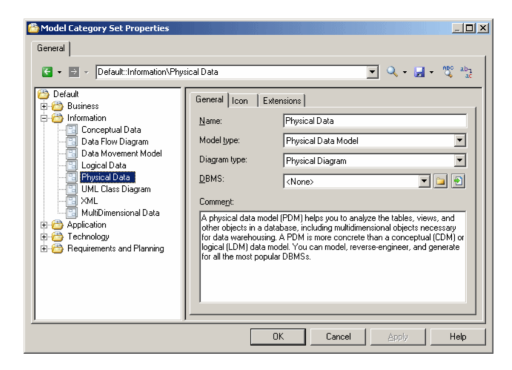
You can test your category set by selecting it in the General Options dialog (see *Selecting a Model Category Set to Display in the New Model Dialog* on page 532) and selecting **File > New Model**.

Adding a Model Template to a Model Category Set

Model templates are simple templates that can specify a default target, extensions, and an empty first diagram.

- Right-click the category to which you want to add the template, and select New > Model.
- 2. On the General tab, enter a template name and select a model and diagram type.
- **3.** [optional, for model types with targets] Specify a target (DBMS, object or process language, etc). If you select None, then the user can select any available target language in the New Model dialog.
- **4.** [optional] On the **Icon** tab, click the **Browse for icon** tool to change the default template icon.
- **5.** [optional] On the **Extensions** tab, click the **Select Extensions** tool to attach one or more extensions to the model (see *Attaching Extensions At Model Creation Time* on page 9).
- **6.** [optional] Select the **Allow additional extensions at model creation** check box if you want to allow users to attach additional extensions to those you have specified. The **Extensions** button in the New Model dialog is not available if you do not select this check box.

In the following example, the Physical Data template is specified to create a Physical Data Model with a physical diagram, and since no DBMS is specified, the user will be able to choose one at model creation time:



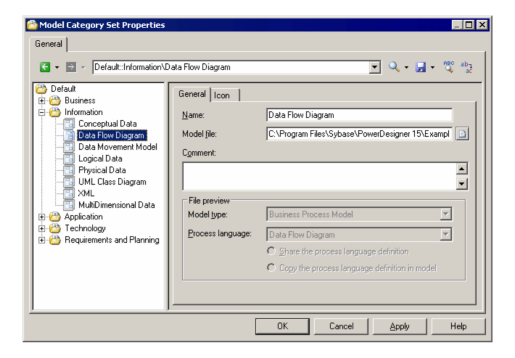
Adding a Model from Template to a Model Category Set

Models from templates are templates that point to existing model files that, in addition to specifying a target and extensions, can contain multiple diagrams, display preferences, general and model options, etc.

In order to add a model from template to a category, you must have a model file that contains all the appropriate parameters ready to point to.

- Right-click the category to which you want to add the template, and select New > Model from Template.
- **2.** On the General tab, enter a template name and click the **Select File** tool to the right of the Model file field to browse to and select the model file to use as the template.
- **3.** [optional] On the Icon tab, click the **Browse for icon** tool to change the default template icon.

In the following example, the Data Flow Diagram template is specified to create a Business Process Model from an existing dfd.bpm model, and will inherit its preconfigured options, preferences, extensions, and objects:



Using Profiles to Control the PowerDesigner Interface

An administrator can create profiles in the repository to customize and simplify the PowerDesigner interface for users by hiding types of models, objects, and object properties, by reconfiguring menus, toolbars, and toolboxes, and by setting appropriate defaults for options and preferences. You can define multiple profiles to customize the interface in different ways for different kinds of users and apply them as appropriate to individual user accounts or to repository groups.

Three types of profiles are available to administrators to customize the PowerDesigner interface for users:

- Object permissions profiles to hide types of models or make them read-only, and to hide
 model objects and object properties. Use these profiles to simplify the modeling
 environment by presenting users with only the concepts that they need:
 - Hiding a module prevents the creation or opening of models of this type.
 - Hiding an object removes it from the Toolbox, Browser, Model menu, New contextual menu, and property sheets.
 - Hiding an attribute or collection removes it from object symbols and property sheets.
- UI preferences profiles to customize the commands available in menus, toolbars, and toolboxes. Use these profiles to reorganize and simplify the PowerDesigner interface for users. They provide the same kind of customization as users can perform using the **Tools** >

- **Customize Menus and Tools** command (see *Customizing Menus, Toolbars, and Toolboxes* on page 413).
- General preferences profiles to set default display preferences and model and general
 options. Use these profiles to guide users toward making appropriate option and
 preference choices. They provide the same kind of customization as users can perform
 using user profiles (see *User Profiles* on page 391).

Note: Permissions profiles are enforced (the user cannot access types of models or objects that are hidden from her), but UI and general preference profiles provide only defaults, which can be overridden by the user. The defaults can be reapplied at any time using the **Tools > Apply User Profile** command (see *Applying a User Profile* on page 392).

Controlling the Availability of Models, Objects, and Properties

An administrator can define object permissions profiles to hide models, objects, and properties, or make models available in read-only form for users or group of users. By default, all types of models, objects, and properties are available and you hide them (or make them read-only) by adding entries to an object permissions profile.

Note: This feature is not supported for the XML model (XSM).

- Connect to the repository and then select Repository > Administration > Object Permission Profiles.
- **2.** Click the **Create an Object** tool, enter a name for the profile, select a template to start from, and click **OK** to create and open it in the Resource Editor.
- **3.** [optional] Click the **Import Items** tool to import an existing profile, review the items to be imported in the Merge dialog, and then click **OK** to complete the import.

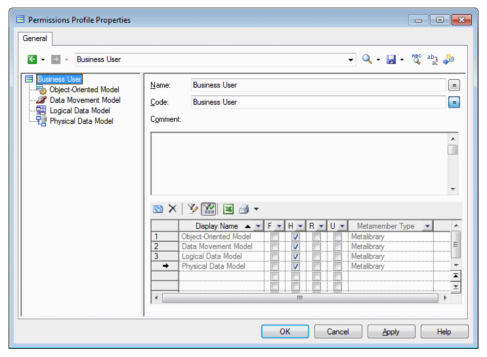
For detailed information about working with this dialog, see *Merging Models* on page 282. You can repeat this step as many times as necessary to import additional profiles.

Note: PowerDesigner provides a number of example profiles, which you can combine as necessary and edit to support your particular workflow (see *Example Permission Profiles* on page 541).

- **4.** To modify the status of model types (modules) for users associated with this profile, right-click the root element and select **Add Modules to Customize** (or click the equivalent tool in the toolbar), select the modules and click **OK** to add them to the profile. Then select the appropriate status:
 - **Undefined** [default] The module's availability is not specified in the profile. This status is useful when the profile will be combined with others, and these other profiles will determine the availability of the module. The module can be customized by hiding objects, object attributes, and collections.
 - **Enable** The module is available to users associated with the profile, and can be customized by hiding objects, attributes, and collections.

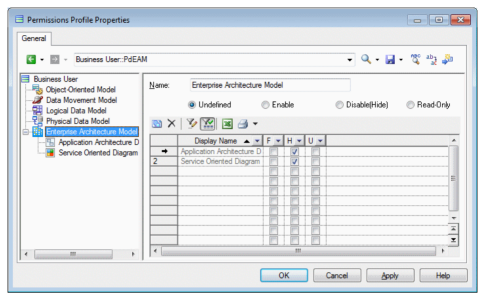
- **Disable (Hide)** The module and all models of this type are hidden to users associated with the profile. No further customization is possible.
- **Read-Only** The module is available to users associated with the profile, but they may not edit models of this type. No further customization is possible.

In this example, the OOM, DMM, LDM, and PDM are added to the profile to hide them from business users:



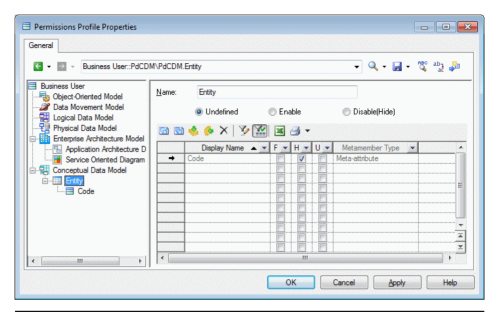
- **5.** To modify the status of object types (metaclasses) for users associated with this profile, right-click the parent module, select **Add Metaclasses to Customize** (or click the equivalent tool in the toolbar), select the metaclasses and click **OK** to add them to the profile. Then select the appropriate status:
 - Undefined [default] The metaclass's availability is not specified in the profile. This
 status is useful when the profile will be combined with others, and these other profiles
 will determine the availability of the metaclass. The metaclass can be customized by
 hiding attributes and collections.
 - **Enable** The metaclass is available to users associated with the profile, and can be customized by hiding attributes and collections.
 - **Disable (Hide)** The metaclass and all objects of this type are hidden to users associated with the profile. No further customization is possible.

In this example, the Application Architecture Diagram and Service Oriented Diagram metaclasses are added to the profile to hide them from business users:



- 6. To modify the status of object properties (attributes and collections) for users associated with this profile, right-click the parent metaclass and select Add Meta-attributes to Customize or Add Metacollections to Customize (or click the equivalent tool in the toolbar), select the attributes or collections and click OK to add them to the profile. Then select the appropriate status:
 - **Undefined** The attribute or collection's availability is not specified in the profile.
 - **Enabled** The attribute or collection is available to users associated with the profile.
 - **Disabled (Hidden)** [default] The attribute or collection is hidden to users associated with the profile.

In this example, the entity Code attribute is added to the profile to hide it from business users:



Note: You can propagate customizations of properties to other metaclasses, including to metaclasses in other types of models. Select a metaclass with customized properties and click the **Apply to All Metaclasses in This Module** or **Apply to All Metaclasses in All Modules** tool or right-click a meta-attribute or metacollection and select:

- Apply to All Metaclasses in This Module to propagate its customization to all other
 metaclasses that include this property in the present module. PowerDesigner will add
 the minimum number of metaclasses necessary to apply the customization by
 exploiting inheritance in the metamodel. This often involves adding the Named Object
 and a handful of other metaclasses.
- Apply to All Metaclasses in All Modules to propagate its customization to all other
 metaclasses that include this property in all the modules that are included in the profile.
 PowerDesigner will not add additional modules to the profile, so if you want to
 customize the property everywhere it appears, you must first add all relevant modules.
- 7. Click **OK** to save the profile in the repository.

Example Permission Profiles

PowerDesigner provides a set of permission profiles that you can merge into your own profiles, combining, editing, or adding to them as appropriate for your team's working practices.

There are four kinds of example profiles available in the <code>Install_dir/Resource Files/Profiles</code> directory:

 Hide Objects - Remove one or more types of objects from the Toolbox, Browser, Model menu, New contextual menu, and property sheets:

- Hide Objects Business Rules
- Hide Objects EAM Application Objects
- Hide Objects EAM Business Objects
- Hide Objects EAM Technology Objects
- · Hide Objects Traceability Links
- Hide Properties remove attributes and collections from object symbols and property sheets:
 - Hide Properties Codes for Non-Data Objects
 - Hide Properties Keywords
 - Hide Properties Mappings
 - Hide Properties Related Diagrams
 - Hide Properties Stereotype
 - Hide Properties Technical Properties
- Lock Prevent the user from changing special model properties:
 - Lock Extensions (removes extension files from the Browser, Model menu, and New contextual menu to prevent users changing extensions)
 - Lock Model Options (removes the **Model Options** command from the **Tools** menu to prevent users changing model options)
- Role Control the availability of modules for various types of users:
 - Role Developer (hides the BPM and EAM, and makes the CDM, LDM, and RQM read-only)
 - Role Enterprise Architect (hides or makes read-only all models except the EAM)
 - Role Information Architect (hides the RQM, and makes the BPM, EAM, and OOM read-only)
 - Role Process Architect (hides or makes read-only all models except the BPM)

Controlling Defaults for Menus, Toolbars, and Toolboxes

An administrator can define UI preferences profiles to control the default configuration of menus, toolbars, and toolboxes for users or group of users.

- Connect to the repository and then select Repository > Administration > UI Preference Profiles.
- **2.** Click the **Create an Object** tool, enter a name for the profile, select a template to start from, and click **OK** to create and open it in the Customize User Interface dialog.
- **3.** Select and modify the menus, toolbars, and toolboxes for the appropriate views using the various panels in the dialog (see *Customizing Menus, Toolbars, and Toolboxes* on page 413).
- **4.** Click **OK** to save the profile in the repository.

Controlling Defaults for Options and Preferences

An administrator can define general preferences profiles to control the default values for display preferences, model options, general options, and other preferences for users or group of users.

- Connect to the repository and then select Repository > Administration > General Preference Profiles.
- 2. Click the **Add a Row** tool, enter a name, and click the **Properties** tool, to create the profile and open it in the resource editor.
- **3.** Click the **Create an Object** tool, enter a name for the profile, and select a source from which to copy from. You can choose between:
 - Another user profile makes a copy of the existing profile.
 - <Registry> copies all your PowerDesigner defaults from your Windows registry.
 - <Model> opens the Model for User Profile dialog which allows you to specify the
 preferences to copy from an open model (see *Copying Preferences from a Model* on
 page 395).
- **4.** Click **OK** to open the profile in the Resource Editor.
- **5.** [optional] Click the **Import Items** tool to import an existing profile, review the items to be imported in the Merge dialog, and then click **OK** to complete the import.
 - For detailed information about working with this dialog, see *Merging Models* on page 282. You can repeat this step as many times as necessary to import additional profiles.
- **6.** Edit the profile as necessary (see *Reviewing and Editing User Profiles in the Resource Editor* on page 396).
- 7. Click **OK** to save the profile in the repository.

Applying Profiles to Users and Groups

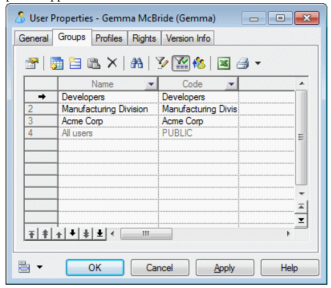
An administrator applies object permissions profiles, UI preferences profiles, and general preferences profiles to a user or group via their repository property sheet **Profiles** tab.

Though you can apply only one of each type of profile to each user or group, you can apply multiple profiles to a user or group by inserting them into multiple groups or by using a hierarchy of groups (see *Adding Users and Groups to a Group* on page 523).

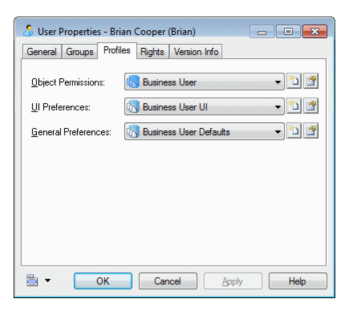
Where a user or group is associated with multiple profiles through membership in multiple groups, the following rules apply:

Object Permissions Profiles - The most permissive superset of permissions is applied and
the order of group membership is unimportant. For example, if the user is associated with
one profile which hides the EAM module and another which enables it, then it will be
visible for him.

UI and General Preference Profiles - Preferences are applied starting from the bottom of
the list on the Groups tab and finishing with any profile applied directly to the user, with
the last applied preferences being used in the case of conflicts. In the following example,
any UI or preference profile applied to the All users group will be applied, followed by
those for the Acme Corp, Manufacturing Division, and Developers groups, and finally any
profile applied to Gemma herself:



- 1. Create appropriate object permission, UI preference, and general preference profiles in the repository.
- 2. Select **Repository > Administration > Users** (or **RepositoryAdministrationGroups**) and select the user or group to whom you want to apply the profile.
- Click the Properties tool to open the user's property sheet, and then click the Profiles tab.
- **4.** Select the appropriate profile in one or more of the **Object Permissions**, **UI Preferences**, and **General Preferences** fields, and click **OK**.



When the user next connects to the repository, the selected profiles will be pushed to their installation of PowerDesigner.

Note: The object permissions profile is automatically applied, but the UI and general preferences profiles are only applied if the user has not customized their interface in any way (or has not previously received customizing profiles). Users can manually apply the UI and general preference profiles at any time by selecting **Tools** > **Apply User Profile** (see *Applying a User Profile* on page 392).

CHAPTER 20 **Deploying an Enterprise Glossary and Library**

An administrator can deploy a glossary and a library of enterprise reference models, which will be pushed to and automatically updated for all users. By default, only administrators can add models to or edit the library but you can provide access to other users using the standard repository permissions.

Deploying an Enterprise Glossary

An administrator can create an enterprise-wide glossary to provide autocompletion for object naming, and checks to ensure that only approved terms are used in model object names. Once deployed, the glossary is automatically pushed to all users when they connect to the repository, and appears in the **Glossary** tab in the Browser.

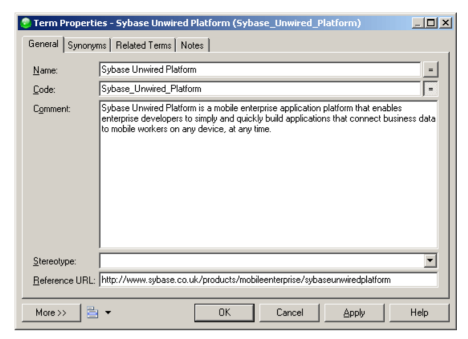
For information about using the glossary, see *The Glossary* on page 39.

Creating Terms, Synonyms, and Related Terms

An administrator can define new glossary terms in the Glossary tab of the Browser.

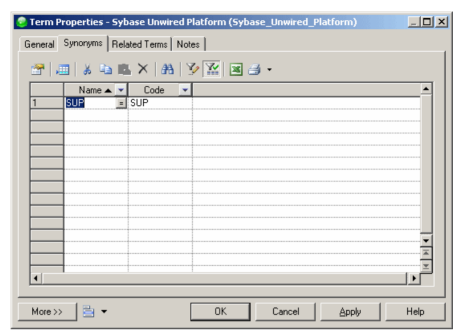
Note: You can quickly populate the glossary by performing a mass import of terms from a model (see *Importing Terms from a Model* on page 550) or CSV or Excel file (*Importing Terms from an Excel or CSV File* on page 551).

- Select the Glossary tab of the Browser, right-click the Glossary node, and select New > Term.
- **2.** Enter the **Name** and **Code** of the term, which should be approved for use in your organization's models.
- **3.** [optional] Enter a description of the term in the **Comment** field, and a **Reference URL** leading to a site giving further information about the term.



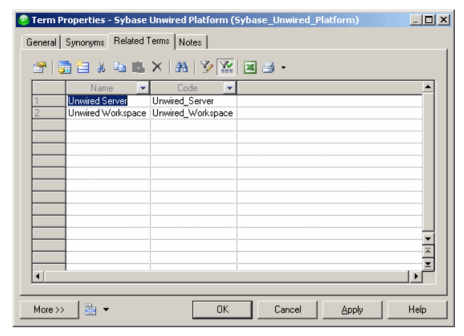
4. [optional] Click the **Synonyms** tab and enter one or more synonyms for the term.

Note: Synonyms are words that have a similar meaning to the term, but are not approved for use in object names. For example, Customer may be specified as a synonym for the approved term Client. When naming an object, if a user begins to enter a synonym, the approved term is suggested in the autocompletion list. Modelers can use the *Object* name contains synonyms of glossary terms model check to find and replace synonyms in object names (see *Checking Glossary Compliance* on page 151).



5. [optional] Click the **Related Terms** tab and use the **Add Objects** and **Create an Object** tools to associate other terms with the term.

Note: Related terms are other glossary terms that are in some way associated with the present term. For example, Bank may be entered as a related term for the term Current Account.



6. Click **OK** to save your changes and add the term to the glossary.

Importing Terms from a Model

You can import the names of objects from any kind of PowerDesigner model as terms to quickly populate your glossary.

- Right-click the Glossary node, and select Import from Model to open the Import Object Names as Glossary Terms Wizard.
- Select a model open in the workspace from which to import object names, and then click Next.
- 3. Select the kind of object whose names you want to import as glossary terms and, optionally, a property of the object to specify the category of the imported term, and then click **Next**.
- Select the objects whose names you want to import as glossary terms, and then click Finish.

The selected objects' names are imported as glossary terms. To import other objects' names as glossary terms, restart the wizard.

Note: Though a repository can only contain one glossary, in multi-repository environments or in other situations where you want to import terms from another glossary file, right-click the **Glossary** node, and select **Import from Another Glossary Model**. Navigate to the glossary file and click **Open** to open the Merge Models dialog (see

Merging Models on page 282), which will allow you to review and modify the proposed changes before clicking **OK** to complete the import.

Importing Terms from an Excel or CSV File

You can import terms from an Excel or CSV file to quickly populate your glossary.

To simplify the import of terms from an Excel file, we recommend that you create a worksheet called Term, with the following format:

Name	Code	Comment	Reference URL	Syno- nyms	Related Terms	Catego- ry
Client	CLIENT	Specifies	www.diction- ary.com	Customer, User	Account, Invoice	Sales
Supplier	SUPPLI- ER	Specifies	www.diction- ary.com	Provider, Seller	Account, Invoice	Purchas- ing
etc	etc	etc	etc	etc	etc	etc

Using these exact column headings allows the Excel import to automatically recognize them as the appropriate properties. Only the Name column is required. You can enter multiple values in a column by separating them with commas.

- 1. Right-click the **Glossary** node, and select **Import from Excel File** to open the Excel Import wizard.
- 2. Click the **Options** button to open the Import Options dialog, select **Auto-map columns to properties**, click **OK** to return to the wizard.
- 3. Click the **Select File** button, navigate to and select the file you want to import, then click **OK** to return to the wizard.
- **4.** Click **Next** to begin the wizard. If you have named your columns as suggested above, the wizard recognizes and imports the terms and all their properties without further input from you.

Note: For detailed information about the PowerDesigner Excel Import Wizard, see *Importing Objects from Excel Files* on page 165.

Organizing Terms in Categories

You can organize terms in the glossary by placing them in categories. You can create categories under the root or under other categories, and drag and drop terms and categories to move them between categories.

Note: Categories appear only when you select the **Category View** in the Glossary Browser (see *The Glossary* on page 39). The default, **Filter View** shows all terms in a flat alphabetical list.

To create a category, right-click the glossary root or a category and select **New > Category**, or use the tools on the **Categories** tab of a category property sheet.

Warning! If you delete a category, you also delete any categories and terms that it contains.

Checking the Glossary

To perform a model check on the glossary, right-click the glossary root and select **Check Model**. PowerDesigner provides default model checks to verify the validity of terms, synonyms, and categories.

For detailed information about working with model checks, see *Checking Models* on page 146. By default, these checks are provided for glossary objects:

Check	Description and Correction
Name and code uniqueness	Term, synonym, and category names and codes must be unique in the glossary. Manual correction: Modify the duplicate name/code. Automatic correction: Appends a number to the duplicate name/code.
Missing term def- inition	Terms should be defined. Manual correction: Enter a definition in the comment field. Automatic correction: None.

Note: For information about the model checks available when the glossary is enabled in a model, see *Checking Glossary Compliance* on page 151.

Deploying the Glossary

Once you have created your glossary and added your terms, check it into the repository to automatically deploy it to all users connecting to the repository.

- 1. Right-click the Glossary root, and select **Check In** to open the Check In Document dialog (see *Checking Documents into the Repository* on page 290).
- 2. Enter an appropriate comment and click **OK** to complete the check in.

The glossary is now deployed to the repository and will be pushed to all users the next time they connect.

Note: You can continue to make modifications to your local glossary model, and each time that you check it in, your changes are pushed to users the next time they connect to the repository.

Adding Other Objects to, and Extending the Glossary

Although the Glossary's primary purpose is to manage enterprise terminology, you can also add business rules and create reports on glossary objects. You can also extend the glossary

using all the standard extension mechanisms including adding new properties to glossary terms or creating new types of objects.

These features are available from the glossary contextual menu. Right-click the glossary and select **New** >:

- **Business Rule** to create a business rule (*Business Rules* on page 140).
- **Report** to create a report on the glossary (see *Chapter 6, Reports* on page 223).
- Extension to add an extension file to the glossary to allow you to extend glossary objects or define new extended objects (see *Resource Files and Extensions* on page 415). You can also add extended attributes to a glossary term, synonym, or related term directly from its property sheet using the standard mechanism (see *Adding New Properties to an Object* on page 153)

Note: These objects only appear in the Category view in the Glossary tab of the Browser and not in the Filter view.

Glossary Model Properties

The model property sheet displays information about the glossary model.

To open the glossary property sheet, double-click its entry in the Browser **Glossary** tab. The **General** tab contains the following properties:

Property	Description		
Name / Code / Comment	Identify the model. The name should clearly convey the model's purpose to non-technical users, while the code, which is used for generating code or scripts, may be abbreviated, and should not normally include spaces. You can optionally add a comment to provide more detailed information about the model. By default the code is auto-generated from the name by applying the naming conventions specified in the model options. To decouple name-code synchronization, click to release the = button to the right of the Code field.		
Filename	Specifies the location of the model file. This field is empty if the model has never been saved.		
Conjunctions	Specifies a comma-separated list of small words that are excluded from glossary compliance checks. For example: and , of , to , the.		
Name / Code separators	Specify lists of characters that indicate the end of a word in the name and code fields to provide bounding of words for the compliance checking and auto-completion. By default, the characters . (space and dot) are set as separators for the name field and _ (underscore) for the code field.		
Author	Specifies the author of the model. If you enter nothing, the Author field in diagram title boxes displays the user name from the model property sheet Version Info tab. If you enter a space, the Author field displays nothing.		

Property	Description
Version / Repository	Specify the version of the model. You can enter any value in the first field, while the second field displays the repository version.

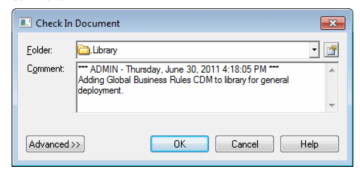
Deploying an Enterprise Library

By default, the Library folder contains only an empty glossary model and shared analysis rule sets, and nothing is pushed to users. Once one or more documents are added to the library, users connecting to the repository are invited to check them out into the library in their local workspace.

1. Select a model or other type of file (such as a Word document or PDF) that you want to deploy to all users, and connect to the repository.

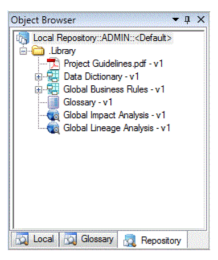
Note: You cannot check projects into the library.

- 2. Right-click the document in the Local tab of the Browser and select Check In.
- **3.** Select the Library folder as the destination for your check in and enter an appropriate comment:



4. Click **OK** to check in the model.

The document is checked into the library in the repository:



The next time users connect to the repository (or select **Repository > Synchronize Library**, they will be invited to check the model out into the library in their local workspace (see *Connecting to a Repository* on page 18).

Note: Branching is not supported for the library.

Controlling Glossary and Library Write Permissions

You control access to the Library folder in the same way as any repository folder by granting permissions. By default, all users can see the Library folder and have updates pushed to them as necessary, but only administrators have the right to modify the glossary and other library models.

Since the library models and other documents are intended to be a reference to guide users, many administrators will want to closely control who can edit them. It is common to create a Library Administrators group with Write permission on the folder. Sometimes a separate Glossary Administrators group is created and Write permission on the glossary model is restricted to this subset of administrators.

For further information about permissions, see *Granting Access Permissions on Repository Items* on page 524.

CHAPTER 21 Deploying Shared Resource Files

You can store PowerDesigner resource files (DBMSs, target languages, and extensions) in the repository and automate their deployment to your team. Resource file sharing helps you to ensure that all your team are using the same DBMS or other target with any appropriate extensions.

Resource files are not shared by default, but once you have chosen which resource files you want to share, checked them into the repository, and put in place policies for sharing, your team will automatically receive updates to their resources each time they open a model. You can also use templates to enforce the use of shared resources when team members create models.

Automatic updates to shared resources can be disabled for individual team members if, for example, they are working on designing extensions to a DBMS, target language, or extension file.

Preparing to Share Resources in the Repository

No resource files are shared by default. The resource manager must decide which resources to share (generally those DBMSs, languages, and extensions with which the team works or those that have been modified for your development), and set up her machine as a template for the environment that will be deployed to all client machines.

Creating Named Paths to Locate Shared Resources

Models that refer to shared resources must know where to locate them. The resource manager must create named paths to point to a standard folder outside of your PowerDesigner installation (and, preferably, one which will be available and writeable on all client machines) to which all shared resources will be deployed.

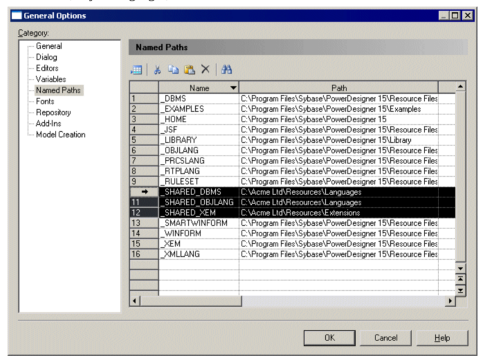
The named paths you create will be deployed to users via a user profile and will enable all users to point to the appropriate resources.

- 1. Select **Tools > General Options**, and then click the **Named Paths** category to display the list of named paths.
- 2. Enter a name (for example, _SHARED_DBMS) and a default path (for example C:\Acme \Resources\DBMS) for each shared resource folder that you have created.

You should create a named path for each type of resource that you intend to share. These may include:

- DBMSs (*.xdb) and object (*.xol), business process (*.xpl), and XML (*.xsl) languages
- Extensions (*.xem)
- Model category sets (*.mcc) to enforce the use of shared resources at model creation time (see Making Shared Resources Available in the New Model Dialog on page 560)
- Model templates to be referenced by your model category sets
- User profiles (*.upf) to configure each of these elements
- 3. Click **OK** to close the dialog.

In the following example, the Acme resource manager has created separate named paths for DBMSs, object languages, and extensions:



For more information about named paths, see *Core Features Guide > The PowerDesigner Interface > Objects > Object Properties > Naming Conventions*.

Selecting and Preparing Resources to Share

The resource manager selects the resource files to share and places them in appropriate folders in preparation for checking them into the repository.

The resource manager is responsible for collecting and organizing the resources to share (see *Customizing and Extending PowerDesigner > Working with PowerDesigner Resource Files*). She may obtain them from other users or by copying them from her own installation.

- 1. Copy all the resource files to share into the folders for which you have created named paths.
- 2. For each type of resource file that you intende to share, select **Tools > Resources > List of** *ResourceType* to open the appropriate resource list.
- **3.** Click the Path tool, and browse to and select the folder in which you have placed the resource files of this type to populate the resource list with its contents.

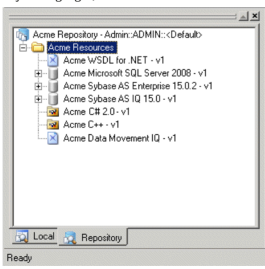
Checking Resources to Share into the Repository

The resource manager must check the selected resource files into the repository in order to make them available to the team as shared resources.

- 1. Connect to your repository, and create a folder in which to store your shared resources (see *Repository Folders* on page 310). You should ensure that all users have at least Read permission for this folder and all the documents in it.
- 2. Open the appropriate list of resources (**Tools > Resources >** *ResourceType*), select the resource you want to share, and click the **Check In** tool to open the Check In Document window.
- 3. In the Folder list, select your shared resources folder and click **OK** to check in the resource and return to the list.

When you have checked in all the resource files of this type that you want to share, close the list and continue with another list of resource files.

In the following example, the Acme resource manager has checked her shared DBMSs, object languages, and extensions into the Acme Resources folder:



Making Shared Resources Available in the New Model Dialog

Once you have set your named paths, grouped your resources to share into the external folders, and pointed your resource lists to them, you can create model creation categories and model templates to enforce the use of these shared resources for model creation.

Model category sets contain categories which in turn contain templates for creating models and which point to predefined target resources. Once you have created a category set, you can make it appear in the New Model dialog by selecting it in the General Options dialog.

Since model category sets are themselves PowerDesigner resource files, and you will need to deploy the category set to your users, you will need to store them with your other resources to share and specify a named path to point to them.

- 1. If you have not already done so, create a named path to point to the folder where you will store your model category sets, ready to upload them to the repository.
- 2. Select **Tools > Resources > Model Category Sets** to open the List of Model Category Sets, click the Path tool and browse to and select this path.
- 3. Click the **New** tool to create a new category set, give it a name, and click **OK**. Create the categories that you need, and as many diagram templates as you need to point to each of your shared resources.

Note: For detailed information about creating model category sets, see *Customizing the New Model Dialog* on page 531.

- **4.** Once you have created your category set, select **Tools > General Options**, and click the **Model Creation** category in the left pane.
- 5. Make sure that the **Enable categories** checkbox is selected, and then select your category set as the default.

Note: Your category set will only appear in this list if it is correctly defined and the list path is set to point to your shared resources directory.

- **6.** [optional] Deselect the **Enable model types** and **Enable model template files** checkboxes to hide these options in the New Model dialog.
- 7. Click **OK** to save your changes, and then select **File > New Model** to open the New Model dialog and review your category set.
- **8.** Once you are happy with your category set, check it in to the shared resources folder in your repository (see *Checking Resources to Share into the Repository* on page 559).

Creating a User Profile to Enable Resource Sharing

The resource manager creates a user profile to deploy the settings required to push shared resources to her team. New users will select this user profile when installing PowerDesigner. Existing users will check this user profile out of the repository and apply it.

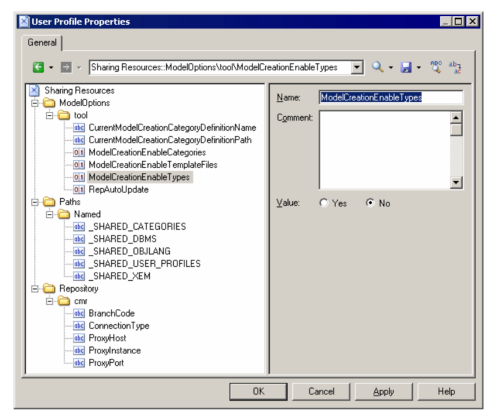
Since user profiles are themselves PowerDesigner resource files, and you will need to deploy the user profile to your users, you will need to store them with your other resources to share and specify a named path to point to them.

Before creating the user profile, you should ensure that all the necessary settings are correctly set on your machine, and that you have a directory structure like the following (and equivalent named paths), which contains all the resources you want to share:

```
C:\Shared Resources
\DBMS
\Extensions
\Object Languages
\Model Category Sets
\Profiles
```

- **1.** Select **Tools > Resources > User Profiles** to open the List of User Profiles.
- Click the New tool to open the New User Profile dialog, enter a name for your profile and select <registry> in the Copy from list to copy your PowerDesigner defaults from your Windows registry.
- **3.** Specify a name and a location to create the profile and click **Save**. The user profile is created and opened for review in the resource editor.
- **4.** Delete all the items except the following:
 - RepAutoUpdate general option (in ModelOptions/tool) which automates the update of resources from the repository.
 - The ModelCreation options (in ModelOptions/tool) which control the use of categories and templates in the New Model dialog.
 - Named paths (in Paths/Named) for each of the shared resource folders you have created.
 - Repository definition (in Repository/Repository Name) for the repository
 in which the shared resources are stored.

In the following example, the Acme Shared Resources user profile contains values for the Auto-Update and ModelCreation options, shared resource named paths, and repository connection information via the repository proxy:



- 5. Click **OK** to close the editor.
- **6.** Check the user profile in to the shared resources folder in your repository (see *Checking Resources to Share into the Repository* on page 559).

For detailed information about user profiles, see *User Profiles* on page 391.

Communicating Resource Sharing Policies to Your Users

When the resource manager has set up the environment to share resources, she must communicate the appropriate sharing policies to her team.

To allow your team to begin using the shared resources, you need to provide them with the following information:

- Repository login and password to enable them to connect to the repository where you
 have stored the shared resources, the user profile and any model templates and categories
 for use in model creation.
- User profile to customize the setup of their PowerDesigner environments for sharing resources. Existing users will check the user profile out into their Profiles folder, and then apply it. New PowerDesigner users will select the appropriate user profile when

- installing PowerDesigner. You can also deploy the user profile to new installs during silent installation (see *Installation Guide*).
- Model templates and categories to check out to enforce the use of shared resources when creating new models.

Working with Shared Resources

For the majority of users, once their PowerDesigner environments are correctly configured, the use of shared resource files is completely automatic and invisible. However, the resource manager and some advanced users who edit resource files will want to disable the automatic updating of resources.

To disable the automatic updating of resource files, select **Tools > General Options**, click the Repository category, and then deselect the **Automatic resources update** option.

Editing Shared Resource Files

Advanced users with the appropriate rights can check in changes to shared resources through the standard Check In Document window. These changes will be made available to team members next time they open a model that is attached to the shared resource.

- 1. Select **Tools** > **Resources** > *ResourceType* to open the appropriate list of resources.
- 2. Select a resource and click the Check In tool to open the Check In Document window.
- **3.** Select the appropriate parameters (see *Check in Parameters* on page 295), and click **OK** to check in your changes to the repository.

Comparing Shared Resources Files

Anyone with at least Read permission on selected resource files can perform a comparison to obtain a detailed list of the differences between them.

From the **List of** *ResourceType*, select a resource, and click the **Compare with Repository** tool to compare:

- Two different resources in the repository
- Two different versions of the same resource in the repository
- One resource on your local machine with another resource in the repository

Note: You can only compare resources of the same type: DBMS, object languages, XEM, etc. For more information, see *Comparing Models in the Repository* on page 314.

.convert_code macro 108	prerequisites 162
	stereotype 159
.convert_name macro 108	template 162
.Net Reverse Engineering 404	VB .NET 158
•	association (OOM)
Α	mapping 468
access	attach
protection 300	file object to a model object 145
ActiveX (add-in) 404	attribute
activity (repository)	adding 153
audit 529	display on symbol 218
consult 529	replication 455
list 529	audit repository activity 529
manage all documents 529	auto-layout 193
open list 529	automatic correction (check model) 148
add-in 404	autosave 397
declare 406	_
additional area (framework matrix)	В
properties 88	batch update 297
ADMIN 17	bend link 190
align symbol 195	bitmap 221
analysis rule 508	border
list of libraries 508	format 254
metaclasses 508	width 254
properties 508	branch
analysis rule set 508	base 325
create 511	change 327
API 34	check into 327
apply transformations 438	create 325
arc 207	delete 330
artifact 158	delete version 319
add objects 163	manage members 329
C# 158	browser
change file name 163	diagram 309
create hierarchy 163	document 309
default template 159	find objects 313
define 162	folder 309, 310
drag and drop objects 163	node 309
enforce dependencies 164	object 309
folder 163	project 309
generate 164	repository 309
generate from folder 164	root 309, 310
how to use them 159	Browser 3, 39, 411
objects 162	find object symbol 176
overview 162	glossary 39

library 43	valid codepage 266
Repository 42	check glossary 552
tree view 3	check in
business analyst 34	batch update 297
business rule 140	branch 327
apply 142	document 290, 291
check parameter 140	external application document 299
checks 149	freeze current version 300
constraint 141	interactive update 297
create 141	keep repository changes 297
definition 141	lock 300
fact 141	model 290
formula 141	multiple documents 293
OCL 141	package 290, 299
OCL constraint 141	parameters 295
properties 141	project 290
requirement 141	resolve manually 297
type 141	resource 559, 563
validation 141	temporary protection 300
bytes per char 15, 409	undo 300
bytes per char 15, 40)	update options 297
С	
•	use my changes 297 check model 146
C# artifacts 158	automatic correction 148
calculated collection 250	business rule 149
CanLinkKind 157	extended link 149
canvas 3	
Canvas 411	extended object 149 file 150
card	
display information 260	glossary compliance 151
extended attributes 260	manual correction 148
hyperlinks in HTML report 260	replication 151
layout 260	check out
shortcut 246	configuration 324
category 39	document 301, 302
glossary 551	find objects 313
properties 42, 552	merge models 306
CDM	model 301
link special 197	multiple documents 303
cell (framework matrix)	package 307
contextual menu 67	parameters 304
format 82	permissions 307
image 82	project 301
properties 88	check out dependencies 507
specifying actions 69	check parameter (business rule) 140
change	circle 207
repository password 20	class (OOM)
change notifications 336	mapping 468
charset	client/server environment 289
HTML report 266	close repository connection 20
1	

code	convert
preview 100	CDM to PDM objects 439
code page 407	data type 439
code synchronization 384	convert diagram to package 181
code to name conversion 108	convert_code macro 112
collection	convert_name macro 112
display on symbol 219	copy
manage images 203	drag and drop 128
replication 455	object 130
column	copy permissions to all children 524
default 259	Create Mapping 476, 478
list item 259	tool (Mappings pane) 477
width 259	create model 6
compare	creation date 104
filter 278	CRUD matrix
models 273, 275, 314	format 254
options 273	custom dictionary 407
preview 279	custom shape 198
print 279	custom symbol
property differences 275	format 202
resources 563	customize
save 279	menu 413
complete links 197	property sheet 97
composite view	toolbar 413
editable mode 203	toolbox 413
read-only (sub-diagram) mode 203	customizing
Conceptual Impact Analysis 508	New Model dialog 408
Conceptual Lineage Analysis 508	_
configuration	D
check out 324	data administrator 34
create 322	data analyst 34
create from folder 324	data connection 21, 23, 26, 28, 29
create from project 324	Data Impact Analysis 508
delete version 319	data item
connect	move entity 133, 184
automatic 19	namespace 133, 184
repository 317	Data Lineage Analysis 508
connection profile 23, 29	data source
JDBC example 28	access type 488
native example 27	create 487
properties 26	database connection 488
tools 28	model type 488
content 214	models 488
contextual menu 438	properties 488
conversion script 108	data type
conversion table 108	add type
aranta 111	convert to PDM 439
create 111	
create 111 glossary 108 resource 415	convert to PDM 439

size 318	create from the model node 173
SQL query 30	create traceability link 426
DBMS	default 174
connecting to 21, 23, 28, 29	define 173
logical model 429	delete 177
merge 282	display preferences 210
preserve options 431	drag and drop 128, 182
resource 415	find object symbol 176
default	find symbol 202
font in report 254	move 182
default diagram	new 173
package 47	open 174
delete	print 177
branch 330	property 174
document 319	related 176
object 132	symbol 195
option 132	window 3
symbol 132	Diagram action (framework diagram) 71
temporary protection 300	Diagram action (framework matrix) 71
user 521	dialog box 399
version 319	dimension mapping 471
Delete Impact Analysis 508	direct connection 14
deleting	disconnect repository 20
cell's document (framework matrix) 65	display
node's document (framework diagram) 65	data 317
demo 34	shortcut 452
dependence link	symbol 188
external 104	display preferences 210, 391
internal 104	attribute 218
dependency 104	collection 219
extended influences 104	content 214
inherited by 104	customizing symbol content 216
inherits from 104	exclusive choice 216, 220
model 104	format 215
shortcut 104, 459	general settings 212
update from repository 104	shortcut 452
dependency link	document 309
properties 86	check in 291
rebuild 57	check in multiple 293
view 56	check out 302
dependency matrix 184, 186, 187, 425	check out multiple 303
dependency path 186	delete 319
developer 34	deleting from cell 65
diagram 3, 39, 309, 424	deleting from node 65
convert to package 181	external application 299
create 173	lock 321
create from a diagram 173	properties 311
create from selection 174	status 289, 308
create from the Browser 173	temporary protection 300
	r · · J r · · · · · · · ·

version 318	Excel
drag and drop 128	importing objects 165, 168, 170
create external file 144	exclusive choice 216, 220
create replication 128	execute
create shortcut 128	SQL 317
Ctrl 128	export
default 128	image 221
diagram 128, 182	Troux Upload XML format (TUX) 171
open contextual menu 128	export requirements 374
result list 128	extended attribute 152, 424
Shift 128	adding 153
Shift + alt 128	extended attribute in list item 259
Shift + Ctrl 128	Display All 259
tree view 128	Display only modified ones 259
use 128	extended collection 250, 424
draw shapes 207	extended collections
	adding 155
E	extended link 149
	properties 157
eclipse	extended matrix 173
find in diagram 367	extended object 149
model object properties 367	properties 157
Eclipse	extended sub-object
generate Java code 361	properties 157
generate project files 361	extension
model 360	attach to model 416
PowerDesigner perspective 357	attach to new model 9
preferences 359	merge 282
project 360	resource 415
toolbars 359	external application 299
window menu 359	external link retrieved with repository 104
Eclipse plugin 357	extract dependencies 445
limitation 357	•
Eclipse preferences 359	_
edit	F
symbol 189	file 150
edit in place	model 45
symbol 93	File action (framework diagram) 76
word wrap 93	File action (framework matrix) 76
effective permission 524	file document
ellipse 207	properties 86
EMF (Enhanced Metafile) 221	file object
enable links to requirements 103	attach to a model object 145
enforce dependencies 164	create 144
enterprise glossary 547	define 144
enterprise library 547	open 144
entity may 122 184	properties 144
move 133, 184	traceability link 145
namespace 133, 184	fill 198
error 146	1111 170

filter	framework diagram
define 116, 118	adding documents 63
expression 116, 118, 122	completing 60
list 116, 118	creating 67
operator 122	creating documents 63
tools 116, 118	decomposing nodes 68
wildcards 122	design mode 67
find	floating list 66
graphical synonym 135	navigating 63
object 137	framework diagram action
object symbol in diagram 176	Detail tab 90
objects 138	General tab 90
regular expression 102	framework matrix
symbol in diagram 202	adding documents 63
find in diagram	completing 60
eclipse 367	creating 68
find objects 39	creating documents 63
check out 313	design mode 67
display properties 313	floating list 66
model 313	navigating 63
Result list 313	properties 87, 88
floating license 30	framework matrix action
mobile 33	General tab 90
folder 3, 39, 309	properties 90
add item 44	free model 152
create 44	free text
create configuration 324	format 208
create item 44	graphic shape 208
delete 44	notes 208
drag and drop 44	plain text 208
node 310	RTF 208
font 198, 403	freeze
report 254	temporary protection 300
symbol 198	undo check in 300
footer	
modify in RTF report 261	G
format 215	1
border 254	general option
list item 259	repository 409
naming template 108	general option for spell checker 407
report 254	general options 397
report item 254	add-ins 404
text 254	define default font 403
title 254	define text editor 400
forward mapping 481	dialog box 399
framework	lists 399
introduction 51	named path 401
template 82	property sheet 399
•	shortcuts 399
	General Options 391

general preference profile 543	graph
general preferences profile 537, 543	format 258
applying 392	frame options 258
general settings 212	report 258
generate	zoom options 258
artifact 158	graphical synonym
DBMS preserve options 431	create 135
Eclipse Java code 361	find 135
Eclipse project files 361	link object 135
files 158	object 135
from existing report 244	group
model 424	create 522
object 424, 440, 442	insert into group 523
options 431	insert user 523
PDM 430	member of groups 523
PDM object conversion 439	permissions 522
PDM to PDM 429	profiles 543
replica 461	user members 523
shortcut 461	GUID 45
shortcut models 435	CCID II
target models 435, 461	
transformation 435	Н
generated as 445	L J
generated files tab 164	header
generation 423	modify in RTF report 261
object 440	help
generation dependencies 442	MetaModel Objects Help 97, 104
generation link 424, 442	HTML report
generation links viewer 425	charset 266
Generation Links Viewer 442	
genlet 387, 388	I
Global Impact Analysis 508	
Global Lineage Analysis 508	IAM
Global Unique ID 45	analysis object 505
glossary 105, 547	custom checks 506
Browser 39	display preferences 505
categories 551	properties 505
check in 552	IAM (Impact Analysis Model) 503
checking 552	image
compliance 151	browse 203
conversion table 108	export 221
	import 221
deploy 552 find 137	manage collections 203
	search 203, 206
import terms from another glossary 550	select 203
import terms from Excel/CSV 551	impact analysis 423, 425, 495
import terms from model 550	analysis rule 508
properties 553	check out dependencies 507
term properties 42 granted permission 524	compare analysis 506
gramed permission 524	default collections 502

generated models 445	license management
IAM 503	floating license 33
limitations in repository 514	mobile 33
modify 498, 503	troubleshooting 33
preview 498	license management wizard 31
print 506	licenses 30, 31
repository 315	licensing
repository rule sets 513	Sybase Workspace 31
rule set 508	limitation
user-defined action 511	package synchronization 362
Impact Analysis Model 503	line 207
impact analysis rule set	line style 198
create 511	lineage analysis 495
impact and lineage analysis	analysis rule 508
PowerDesigner Portal 337	check out dependencies 507
import	compare analysis 506
Excel file 165, 168, 170	default collections 502
image 221	IAM 503
model 361	modify 498, 503
import requirements 374	preview 498
interactive update 297	print 506
intermodel generation 461	repository 315
item	rule set 508
select from a tree 126	lineage analysis rule set
	create 511
J	link
	automatic completion 195, 197
JDBC connection profile 28	automatic routing 212
JPEG 221	bend 190
	CDM special 197
K	change symbol 190
IX.	create 93
keyboard arrow to move symbol 195	intersection bridges 212
, , , , , , , , , , , , , , , , , , ,	polyline 208
	reroute link 212
L	link (framework diagram)
language in report template 270	properties 91
layout	link models 423
card 260	link object
card items 224	create from the Browser 95
list item 259	create in list 95
list items 224	graphical synonym 135
LDAP	linking 424
controlling repository access 525, 529	list 3
library 43, 547	add item 123
check in models 554	arrange 123
permissions 555	column order 118
license file	customize columns 119
troubleshooting 33	dialog box 113

display columns 118	undo check in 300
filter 116, 118, 122	version 319
include shortcuts 124	log of repository activities 529
include sub-objects 124	logical model 429
item 259	
modify 113	М
position 123	
select items 124	macro
target models 460	convert_code 112
tools in the list toolbar 113	convert_name 112
U column 122	manage
validate 113	lock 319
List action (framework diagram) 72	manage all documents 529
List action (framework matrix) 72	manual correction (check model) 148
list item	manual synchronization 286
attribute 259	mapping 424
column 259	attribute to element 475
	CDM to PDM 439
default order 259	column to element 475
extended attributes 259	create with Create Mapping tool 476
format 259	create with drag and drop 475
Layout menu 259	create with the Create Mapping command
list report	478
.LRT file 240	create with the Create Mapping tool 477
create 234	create with the Mapping Editor 474
definition 223	creating from property sheet 491
export file 240	examples 478
generate .CSV 240	modify default syntax 482
generate .HTML 240	Object Expression Editor 482
generate .RTF 240	relational to relational 471
generate .XLS 240	sub-object 493
generate .XML 240	mapping (OOM)
import file 240	association 468
List Report Wizard 234	class 468
properties 238	
result set 223	SQL queries 468
List Report Wizard 234	mapping (PDM) dimension 471
liste 399	
lists	mapping editor 425
adding 155	Mapping Editor
Local Document 295, 304	automatic mapping 474
local license 30	create data source 487
lock	creating mappings 472
add configuration 321	generate default mapping 474
add related models 321	interface 472
all document versions 321	Mappings pane 485
check in 320	multi-select sources 474
check out 320	object 474
multiple documents 321	Source pane 484
temporary protection 300	sub-object 474
temporary protection 500	Target pane 484

Mappings pane toolbar 485	rename 45
Matrix action (framework diagram) 78	report 223, 233, 244, 246
Matrix action (framework matrix) 78	save 45
member of a branch 329	save all 45
menu	select 270
customize 413	template 13
merge	validate 146
check out model 306	Visual Studio 372
filter 278	Model action (framework diagram) 70
general option 306	Model action (framework matrix) 70
models 282, 283	model category set
preview 287	adding a diagram template 535
select action 285	adding a model template 536
synchronize manually 286	creating 533
mergelet 387, 388	creating models 531
MetaModel Objects Help 97, 104	General Options 532
Microsoft Analysis Services 404	selecting 532
Microsoft Word Import Export 404	model document
mobile mode 33	properties 86
borrow license 33	Model Explorer (Eclipse view) 357
return license 33	model generation 424
model 3, 39, 93	Model Generation action (framework diagram) 74
check 146	Model Generation action (framework matrix) 74
check out a package 307	model object properties
check out with merge 306	eclipse 367
close 45	Model Options 391
compare 273, 275, 278	model template 13
create 6, 10, 45	modeling 3
create from template 6	models
delete 45	compare 314
display preferences 210	modification date 104
Eclipse 360	move
enterprise reference model 43	diagram 182
file 45	drag and drop 128, 182
find objects 138, 313	entity 133
free model 152	linking object 133, 182
generated as 104	object 133
generated from 104	move objects
generation options 431	from package to package 133
import 361	multi DBMS environment 429
include objects 124	multi-model report 223, 241, 242, 425
list 113	create 241
merge 282, 283	Multi-Model Report Editor 223, 243
namespace 48	
object 3	N
open 45, 361	name to code conversion 108
open as read-only 45	name to code conversion 108
options 105	create 401
preview code 100	creating for resource 557
	creating for resource 337

namespace	identify 113
data item 133, 184	list 113
entity 133, 184	mappings property sheet 489
identify object 113	move 133
model 48	move between packages 133, 181
package 47, 48	move diagram to package 182
naming convention 108	move with links 133, 181, 182
naming conventions 105	non-oriented link 133, 181, 182
glossary 105	oriented link 133, 181, 182
template 108	paste 130
naming template	properties 95, 313
format 108	property
native connection profile 27	add 153
Navigator (Eclipse view) 357	property sheet 95
new	replicate 454
diagram 173	result list 137
New Model dialog	shortcut 448
customizing 408	Object Constraint Language 141
node (framework diagram)	Object Expression Editor
contextual menu 67	define XPATH expression 482
properties 88	object generation 424
specifying actions 69	Object Generation action (framework diagram) 75
node (framework)	Object Generation action (framework matrix) 75
decomposed 68	object denoration action (framework matrix) 75
note	merge 282
attach to an object 99	resource 415
attach to an object 99	object permissions profile 537, 538, 543
0	examples 541
O	objects
O/R mapping 468	adding extended collections to 155
object 93, 309	adding lists to 155
adding attributes to 153	extending 152, 156
adding extended attributes to 153	OCL 141
artifacts tab 158	ODBC 21, 29
attach a requirement 103	*
attach notes 99	administrator 21
category 309	open
copy 130	model 361
create from the Browser 95	related diagram 176
create in list 95	operator 122
customize 153	option
delete 132	auto-connect 19
dependencies 104	delete 132
display preferences 210	environment variables 401
drag and drop 128	merge models 306
extended attributes 152	model 105
find 137	origin object 104
generate 440, 442	outline view 367
generation 440	output
graphical synonym 135	window 3

Output 411	permissions
_	library 555
P	perspective
package 3, 39	PowerDesigner 357
check in 299	PNG (Portable Network Graphic) 221
check out 307	polyline
	create link between any symbol 208
create 47	PowerDesigner
default diagram 47	Browser 3
define 46	canvas 3
diagram type 47	diagram 3
hierarchy 46, 246	diagram window 3
include objects 124	documentation 34
list 113	drag and drop 128
move diagram 182	Eclipse plugin 357
move object 133, 181	folder 3
namespace 47, 48	list 3
parent 174	model 3
permissions 299	model object 3
property 47	modeling 34
shortcuts 307	modeling environment 3
use parent namespace 48	options 397, 399
page	output window 3
print 177	package 3
page setup 179	property sheet 3
parameter (generate PDM) 430	report 3
parent namespace 48	resources 415
password	result list 3
change for a repository 20	video 34
user 519	window 411
paste	window 411 workspace 3, 43
as replica 454	PowerDesigner perspective 357
as shortcut 130, 448	PowerDesigner Portal 14, 333
conflict 130	branches 346
object 130	
PDM	changing branch 346
generate 430	client settings 347 color theme 348
logical model 429	
map CDM object 439	comparing models 336
permission	creating a branch 346
copy permissions to all children 524	creating a group 343
effective 524	creating a user 342
granted 524	deleting a branch 346
group 522	deleting a group 345
list 524	deleting a user 345
package 299, 307	document properties 335
read 524	editing object properties 337
repository 524	groups 342, 344
user 519	impact and lineage analysis 337
write 524	logging in 333

repository explorer 334	opening documents 56
rights 343	properties 85
search 338, 339	template 82
server settings 349	Visual Studio 370
settings 347	project diagram 53, 425
SSL 354	Project Documents 295, 304
subscriptions 336	project template 82
users 342, 344	property
PowerDesigner Scripting Object Help 34	compare between objects 275
prerequisites 162	object 95
preserve	package 47
database object 431	replication 455
preserve shortcut link 435	shortcut 450
preview	property sheet 3, 399
comparison 279	customize 97
List tab 501	dependencies 104
merge 287	Dependencies tab 95
report 245	extended attribute 152
search 245	find object symbol 176
preview code 100	General tab 95
print	Notes tab 95
diagram 177	Rules tab 95
option 178	Traceability Links tab 95
page scale 177	version info 104
report 233	Version Info tab 95
selected pages 177	proxy connection 14, 17
selected symbols 177	proxy connection 14, 17
process language	_
merge 282	Q
resource 415	
profile 415	query
project 39, 309	execute 317
add documents 53	SELECT 317
adding documents 55	
cell check 60	R
check 59	• •
check in 290	read-only
check out 301	model 45
create configuration 324	Rebuild Dependency Links 57
creating 52	recovery backup file 397
-	rectangle 207
creating from repository documents 55 creating model 54	referencing model 447
display preferences 58	refresh source code 364
	regular expression for text search 102
Eclipse 360 file check 59	related diagram 176, 424
	related term
introduction 51	create 547
model check 59	relational to multidimensional mapping 471
node check 60	relational to relational mapping 471
object 53	

replica	report model 223
create 454	report template 232
dependencies 459	Report Wizard 224
desynchronize attributes 455	RTF presentation template 267
display 457	save 246
generate 461	save size 246
preserve through generation 461	select object 251
shortcut 459	sort criteria 252
replication 151, 424	title page 262
compare 458	report editor 3
display 457	Report Editor 223, 243
drag and drop 128	report item
merge 458	book 246
properties 455	format 253, 254
report 3	independent 246
add item 246	model-dependent 246
calculated collection 250	object list 246
copy item 248	object-dependent 246
create from List of Reports 232	title 249
default format 254	type 246
define default font 254	report language
depth level 248	merge 282
extended collection 250	resource 415
filter criteria 252	Report menu
font 254	List Report Wizard 234
generate from preview 245	report template 242, 270
generate HTML file 233	create 270
generate RTF file 233	editor 3
generation folder 233	language 270
global object selection 251	modify 271
graph 258	resource 415
hierarchy 248	Report Template Editor 223
HTML presentation template 268	Report Wizard 224
language 262	calculated collection 250
model 244, 246	extended collection 250
modify 244	templates 224
multi-model 241	repository 3
multi-select items 246	access permission 524
no paragraph numbering 262	activity 529
object selection in report items 252	analysis rule sets 513
outline 248	auto-connect 19
package tree view 233	browser 309
position item 248	bytes per char 15, 409
presentation template 233	change password 20
preview 245	check out dependencies 507
print 233	connect 18
properties 262	create user 519
quick generation 244	data consistency 289
refine object selection 251	data integrity 289

database size 318	checking in changes 563
deactivate user 521	comparing 563
definition 15, 17	conversion table 415
delete user 521	creating named path 557
direct connection 14, 15	creating template 560
disconnect 20	creating user profile 561
find objects 138, 313	DBMS 415
folder 310	enabling sharing 557, 559–561
general options 19, 409	extension 415
group 522	merge 282
impact analysis 315, 514	object language 415
LDAP parameters 525, 529	preparing sharing 557
lineage analysis 315	process language 415
list of activities 529	profile 415
PowerDesigner Portal 333	report language 415
proxy 289	report template 415
proxy connection 14, 17	sharing 558
purpose 289	sharing policies 562
shared data 289	sharing via the repository 557
sharing resources 557	XML language 415
teamwork 289	result list 3
temporary protection 300	drag and drop 128
test definition 15, 17	find object symbol 176
user rights 520	manipulate objects 137
web access 14	Result list
Repository	find tab 313
Browser 42	Result List 411
repository definition	result set
ADMIN 15, 17	define 239
Repository Document 295, 304	generate 239
requirement	preview 239
attached to an object 103	print 239
external shortcut 103	properties 239
linking to work item 377	return mobile license 33
open shortcut property sheet 103	reverse mapping 481
open target object property sheet 103	right
requirements model 374	freeze versions 318
export requirements 374, 375	user 520
import requirements 374	root 309
importing work item 379	browser 310
navigating to Team project 381	lock all documents 321
update requirements 374	RTF editor
updating work item 381	open RTF file 99
reroute link 212	open text file 99
resize	RTP
symbol 189	file 270, 271
resource	save 270, 271
automatic update 557	
checking in 559, 563	

S	code page 407
save	custom dictionary 407
model 45	enable 407
report 246	general option 407
workspace 43	MS Word 407
Script action (framework diagram) 79	SQL queries
-	mapping 468
Script action (framework matrix) 79	SQL query 317
search in preview 245 select	execution 30
all symbols 189	square 207
•	SSL 354
connected symbols 189	standalone seat 30
symbol 189	stereotype 426
target model 461	traceability link 426
Select Image 203	style sheet
SELECT query 317	structure 268
selection	sub-diagram in decomposed object symbol 203
confirm 251	sub-object
type 251	mappings property sheet 489
selection tree	object mapping 493
select items 126	sub-replication
shadow 198	desynchronize 455
shape	subscriptions 336
draw 207	SVG (Scalable Vector Graphics) 221
shortcut 399, 423, 424, 435	Sybase Workspace
card 246	licensing 31
change target 460	symbol
change target object 450	align 195
create 130, 448	auto-layout 193
dependencies 104, 459	content 198, 214
display preferences 452	custom shape 198
drag and drop 128	delete 132
external 447	display 188, 195
generate 461	display preferences 210
internal 447	edit 189
list 452	edit in place 93
list of target models 460	fill 198
preserve through generation 461	font 198
properties 450	hidden 195
synchronize 458	line style 198
shortcut keys 417	locate in diagram 202
shortcut of package 307	manipulate 191
show	modify 188
all parent groups 523	move with keyboard arrows 195
show symbol	print 177
in diagram 195	resize 189
size 198	select 189
database 318	shadow 198
spell checker 404, 407	
add to custom dictionary 407	show in diagram 195

size 198	edit 258
text alignment 198	font 254
synchronization 384	format 254
activate synchronization 362	title 254
deactivate synchronization 367	text alignment 198
example 364	text editor
synchronize	options 400
shortcut 458	title 207
synchronizing 424	format 254
synonym	removed from report 260
create 547	report item 249
properties 42, 552	text 254
sysam.properties 33	Tomcat
system add-in 404	SSL 354
Ť	toolbar 412
	customize 93, 413
tab	Eclipse 359
favorite 97	toolbox 93
table	toolbox
column 259	customize 413
default 259	toolbar 93
table of contents	Toolbox 411
limit depth level 254	traceability link 424-427
target model 435, 447	create in diagram 426
change 460	file object 145
list 460	stereotype 426
unresolved 460	transformation
target object 447	add in menu 438
change 450	apply 438
Team Foundation 369	command 438
team leader 34	generate 435
Team System 375	transformlet 387, 388
navigating to requirements model 381	tree view
template	diagram 174
artifact 162	drag and drop 128
create from a report section 271 create model 6	trial version 30
	troubleshooting license management 33
creating for resource 560	Troux Upload XML format (TUX)
model template 13 naming conventions 108	exporting objects 171
report 270	
-	U
temporary protection 300 bypass 300	UI preference profile 542
document 300	UI preferences profile 537, 543
term	UI profile
create 547	applying 392
properties 42, 552	undo check in 300
tester 34	unfreeze
text 207	version 319
align 198	update requirements 374
	apauto requirements 317

use parent namespace 48	project 370
user	Visual Studio Team System 374
deactivate 521	
insert into group 523	W
password 519	VV
permissions 519	warning 146
profiles 543	web access 14
repository 519, 521	web browser 333
rights 520	Welcome page 4
user add-in 404	wildcard 122
user profile	window
adding to install image 397	manage 411
applying 392	window menu (Eclipse) 359
copy preferences from a model 395	WMF (Windows MetaLayout Format) 221
creating 393	word wrap
creating for resources 561	code 93
display preferences 391	name 93
General Options 391	work item
List of User Profiles 393	importing to requirements model 379
Model Options 391	linking to requirement 377
Resource Editor 396	updating from requirements model 381
updating 394	workspace 3, 43
user-defined action 511	change 43
	delete 43
V	open 43
validate model 146	save 43
variable option 401	save 45
VB .NET artifacts 158	
version	X
check out from configuration 324	
delete 319	XEM (extension) 415
locks 319	XML
manage 318	add-in 404
unfreeze 319	XML language
updatable 318	merge 282
user right 318	resource 415
version info 104	XML validation 404
video 34	XPATH expression 482
view	
manage 411	Z
outline 367	-
Visual Studio 369	zoom for graph 258
model 372	8
11100001 372	