Creating Requirements Project

You can create requirements using the the Requirements Project template. It contains predefined packages, elements, and diagrams to start creating your own requirements in the model.

😡 Requirements Project template is only available in MagicDraw with Cameo Requirement Modeler Plugin installed

To create a Requirement Project

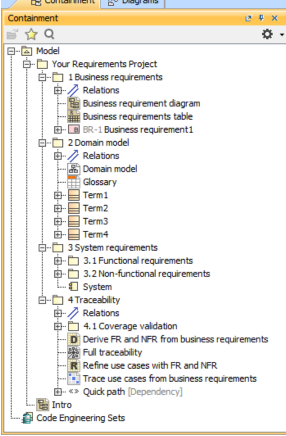
- 1. Open the New Project dialog. Do one of the following:

 - From the File menu, select New Project.
 On the main toolbar, click the New Project button.
 - Press Ctrl + Shift + N.
- 2. In the New Project dialog, specify the following:
 - On the left side of the dialog, under the General-Purpose Modeling domain, select the Requirements Project.
 - On the right side of the dialog, type the file name in the Name box.
 - On the right side of the dialog, click the button and select the location to store the created project.

Cameo Requirem engineering. It im provides a means name, select a lo	plements the red to import and m	quireme anage i	nts part o requireme	f the OMG nts in the i	SysML standa model. Specify	rd and	
General-Purpo	se Modeling	\$	Name:	SystemRe	quirements		
UML Project	Guide to UML Diagram Project	s		location: eate direct		cuments t and related da	ata
Use Case Project	Requirement Project	S					
Systems Engin	eering	×					
Enterprise Modeling 🛛 🗧 🗧							
Software Engin	ieering	×					
Business Proce		*					
Service-Orient	ed Modeling	×					
Other		×					

3. Click OK.

The new Requirement project is created with predefined structure as shown in the image below.



Related pages

• Working with projects