Creating SysML projects

There are two ways to create the SysML projects:

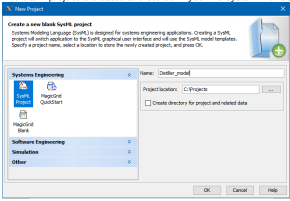
- Creating the blank SysML project
- Creating MagicGrid projects
- Creating SysML project from template

Creating the blank SysML project

To create a blank SysML project

- 1. Do one of the following:
 - Select File > New Project.
 - On the main toolbar, click the **New Project** button.
 - Press Ctr+Shiftl+N.
- 2. In the New Project dialog, under Systems Engineering, select SysML Project.
- 3. Specify name and location.
- 4. Click **OK** when you are done.

The blank project is created and stored in your file system with defined name.

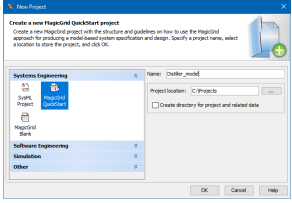


Creating MagicGrid projects

To create a MagicGrid project

- 1. Do one of the following:
 - Select File>New Project.
 - On the main toolbar, click the **New Project** button.
 - Press Ctr+Shiftl+N.
- 2. In the New Project dialog, under Systems Engineering, select either:
 - MagicGridQuickStart to create a project with a structure and guidelines on how to use the MagicGrid approach.
 - **MagicGridBlank** to create a blank project with a predefined package structure of the the MagicGrid approach.
- 3. Specify name and location.
- 4. Click **OK** when you are done.

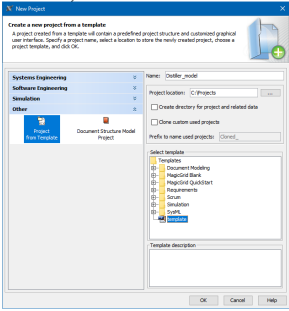
The MagicGrid project is created and stored in your file system with defined name.



Creating SysML project from template

To create a SysML project from a template

- 1. Do one of the following:
 - Select File>New Project.
 - On the main toolbar, click the **New Project** button.
 - Press Ctr+Shiftl+N.
- 2. In the New Project dialog, under Other, select Project from Template.
- 3. Specify name and location.
- 4. Select the SysML template.
- 5. Click **OK** when you are done.



Related pages

Working with projects