Simulation project template

Simulation Project is a useful template that consists of fundamental diagrams and elements basically required for the user to work on a simulation project. The template significantly reduces time spent on working on the preparation of making simulation from scratch. The template is available in the **Simulation** project category in the **New Project** dialog.

To open a template

- 1. Click File > New Project on the MagicDraw main menu.
- 2. Select Simulation > Simulation Project in the New Project dialog.
- 3. Name your project, select its location, create a directory for the project, and click OK.

Create a new blank UML project Specify a project name, select a location to	store the newly o	reated p	project, an	d dick OK.
General-Purpose Modeling	*	Name:	Untitled 1	
Systems Engineering	*	Droject	t location:	C:\Documents
Enterprise Modeling	*	FIOJEC	liocation.	C: pocuments
Software Engineering	*	Cr	eate direct	ory for project and related data
Business Process Modeling	*			
Service-Oriented Modeling	*			
Simulation	*			
Simulation Project				
Other	×			

The Simulation Project template arranges basic and necessary diagrams represented by Class and Package diagrams including State Machine diagrams. The project template additionally encompasses Simulation Configuration to which a Simulation Target is set.

Pe Containment 20 Diagrams	🗐 UI 🕃 SubSystem2 🕃 SubSystem) 📓 System Definition 🗙 🔸 🗉
Containment © F × C Containment © F × C Containment = Standadon Containment = Standadon Con	Image: System Definition Image: System
내緣 System Definition	Continuentation SubSystem1 SubSystem2 SubSystem2 Deptoproper Diagram Deptopro

Simulation project template with the class and package diagrams.

Related pages

- Class diagram
- Package diagram
- State Machine diagram
- Simulation Configuration and UI modeling