Simulation in Cameo Collaborator for Teamwork Cloud

On this page

- · Preparing projects for simulation in Cameo Collaborator for Teamwork Cloud
- Simulating projects in Cameo Collaborator for Teamwork Cloud

Cameo Collaborator for Teamwork Cloud has a user interface that allows you to simulate a project directly in the Cameo Collaborator document published from that project.

Preparing projects for simulation in Cameo Collaborator for Teamwork Cloud

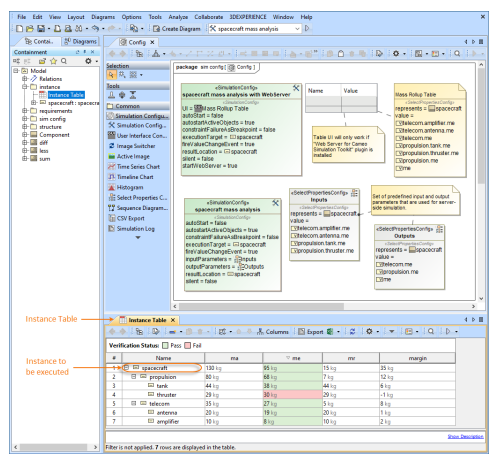
To simulate a project in Cameo Collaborator, it has to meet the following criteria:

- The project must have an Instance Table with the instance you want to execute because simulation in Cameo Collaborator is only possible using Instance Tables.
- For simulation results to be saved, you need to specify the Result Location property of a Simulation Configuration. The value of the Result Location property should be the instance in which you want to save simulation results.
- The executable model should not require any user input because Cameo Collaborator does not support UI. This means that simulation needs to be performed fully automatically.
- The executable model must end automatically without any user input.

For more information about preparing projects for simulation in Cameo Collaborator for Teamwork Cloud, analyze the example below. It explains how to modify the *SpacecraftMassRollup.mdzip* sample, which you can find in the *<modeling_tool_installation_directory*>samples *simulation* directory.

To prepare the SpacecraftMassRollup.mdzip sample for simulation in Cameo Collaborator for Teamwork Cloud

- 1. Go to the <modeling_tool_installation_directory>\samples\simulation directory and open the SpacecraftMassRollup.mdzip sample.
- 2. Create an Instance Table with the instance you want to execute. Let's say you want to execute the *spacecraft* Instance Specification. In this case, the project already has an Instance Table with that instance, so you do not need to do anything.



- 3. Open the Specification window of the *spacecraft mass analysis* Simulation Configuration and specify the **Result Location** property. Its value should be the instance in which you want to save simulation results. Let's say you want to save the results in the same *spacecraft* instance which you intend to execute.
- 4. In the same window, make sure the **UI** property is not specified because simulation should not require any user input. If the **UI** is specified, it will be ignored.

	Configuration properties ected Simulation Configuration in the properties sp erties drop-down list to see more properties.	ecification table. Choose the Expert							
🗉 te 🔽 💈	spacecraft mass analysis								
spacecraft mass analysis Web Server Properties		Properties: Standard							
E Timing Properties	Simulation Configuration	Simulation Configuration							
	Name	spacecraft mass analysis							
Specify the	Execution Target	spacecraft : spacecraft [instance]							
instance to save 🔍	Auto Start	☐ false							
imulation results in	Number Of Runs								
	Result Location	spacecraft : spacecraft [instance]							
	VI VI								
Do not specify 🖊	Execution Listeners								
	Open Simulation Pane	<undefined></undefined>							
	Animation								
	Silent	🗌 false							
	Animation Speed								
	Show Active States On Part Shapes	sundefined>							
	Show Active State Images								
	Show Runtime Values On Part Shapes	sundefined>							
	Show Flowing Information	sundefined>							
	Show Held Tokens In Activity Diagrams	<undefined></undefined>							
	Startup Diagram								
	Q Type here to filter properties								

5. Make sure the executable model with behaviors ends automatically without any user input.

Content and the executable model ends without user input is to run it in a modeling tool.

- 6. Save and add the project to Teamwork Cloud (if the project is local).
- 7. Publish the project to Cameo Collaborator for Teamwork Cloud.

Now you can open the Cameo Collaborator document and simulate the model on the web.

Simulating projects in Cameo Collaborator for Teamwork Cloud

Once you publish your project to Cameo Collaborator for Teamwork Cloud, you can simulate it in a Cameo Collaborator document, as described below.

To simulate a project in Cameo Collaborator for Teamwork Cloud

- 1. Open the Cameo Collaborator document published from the project you want to simulate.
- 2. Navigate to the Instance Table with the instance you intend to simulate.
- 3. Click on the bottom right corner of the screen.

☰ 爲 Diagrams ▾ Q Search			Spacecraft	Mass Rollup	쇼 ¤ ¤ ⊖ :
✓ Im Model ✓ Imistance Imistance Table → Imistance Table	Instance Table				
	▼ Instance Table				:
· E component	# Name	ma	me	mr	margin
	1 spacecraft	130 kg	95 kg	15 kg	35 kg
	2 propulsion	80 kg	68 kg	7 kg	12 kg
	³ tank	44 kg	38 kg	44 kg	6 kg
	4 thruster	29 kg	🔉 30 kg	29 kg	-1 kg
	5 telecom		nt 1 - "Estimated mass sh ated mass" is not satisfied		8 kg
	6 antenna	20 kg	19 kg	20 kg	1 kg
	7 amplifier	10 kg	8 kg	10 kg	2 kg
	Navigation	(Click to start sim	ulation	
	Open in Model Editor	Instance Table			

Requirement or Constraint verification A you can see in the figure above, the instance Table cells are highlighted in green or red according to Requirement or Constraint verification

results. To see the tooltip with Requirement or Constraint text, hover the mouse pointer over a highlighted cell.

- In the Instance table, select the instance you want to execute.
 When the Select configuration and run pane opens on the right side of the screen, select the Simulation Configuration you want to run.
- 6. Click on the top right corner of the pane.

∕∧

1.

😑 晶 Diagrams 🗸 🔍 Search					Spa	ncecraft Mass Rollup 🔥 🕨 🗮 😫 🗄
r Model ♥ instance Instance Table ♦ is sin config ♦ is structure ♥ Component	Instance Ta	able				X Select configuration and run
	▼ Instance Ta	▼ Instance Table			spacecraft mass analysis with WebServer	
	# Name	ma	me	mr	margin	
	spacecraft	130 kg	95 kg	15 kg	35 kg	
	2 propulsion	80 kg	68 kg	7 kg	12 kg	
	3 tank	44 kg	38 kg	44 kg	6 kg	
	4 thruster	29 kg	30 kg	29 kg	-1 kg	
	5 telecom	35 kg	27 kg	5 kg	8 kg	
	6 antenna	20 kg	19 kg	20 kg	1 kg	
	7 amplifier	10 kg	8 kg	10 kg	2 kg	
						-

7. Wait until the simulation is complete and the simulation results are displayed in the updated document.

Note. When you simulate a project in Cameo Collaborator for Teamwork Cloud, a new project version is created with the following commit message: Simulation WebApp: '<Simulation Config Name>' execution results.

• If the simulation runs longer than 1 min, the right-side panel is closed and you can work with the document as usual while the simulation continues to run in the background. When the simulation is completed, you get a notification with the link to the document location where the simulated instance was selected.