# Integrating custom HTML widgets

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Simulation supports the integration of custom HTML widgets through the build-in model library named **UI Widgets Library.mdzip**. You can see its usage in **WebUIWidgets** in **Samples** on the Welcome screen under **Simulation**.

For further technical details, please see also the tutorial for integrating widgets for simulation.

Note widgets work with most web browsers such as Google Chrome, Microsoft Edge (Chromium), Mozilla Firefox, and Opera. However, if you use older versions of Internet Explorer, e.g., IE 11, you must set the document mode to 11 by doing the following:

1. Open Internet Explorer.

## Using the HTML widgets model library

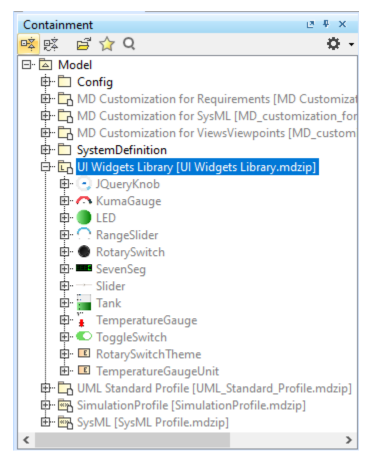
- 1. From the main menu, click File > Use Project > Use Local Project. The Use Project dialog opens.
- 2. In the **Use Project** dialog, do the following:
  - Click the From predefined location option.
  - Choose <install.root>\modelLibraries.
  - Select UI Widgets Library.mdzip.

🔀 Use Project		×
	em or predefined location (paths to used projects) and dick ations help finding default application profiles and libraries.	
I. Select project	Select a project to use	
2. Specify usage options	From predefined location	
	Paths to used projects:	
	<project.dir> <install.root>\profiles</install.root></project.dir>	
	<install.root>\modelLibraries</install.root>	
	Image: Sign of the system       Sign of the system         Image: Sign of the system       SysML_SI_Definitions_Library.mdzip         Image: Sign of the system       SysPhSLibrary.mdzip	^
	uI Widgets Library.mdzip	~
	Project description:	
	< Back Next > Finish Cancel	Help

3. Click Next. UI Widgets Library will be shown as the shared Package.

4. Click Finish. A question dialog about auxiliary resources will appear.

5. Click Yes. UI Widgets Library.mdzip will be shown in the Containment tree. There are build-in widgets in the Package, e.g., JQueryKnob, LED, and KumaGuage. Those widgets are ready to be customized and used as user interfaces.



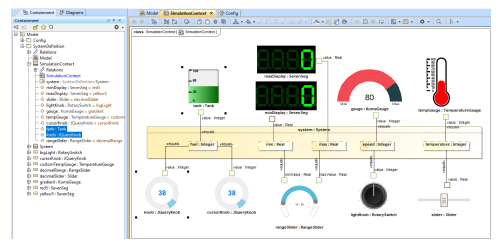
#### A Note

HTML widgets are self-containing, owned properties (not references to any model elements except only themselves).

• To further customize «Widget», open the UI Widgets Library.mdzip library and modify, save, and reattach the zip file of «Widget». Integrating HTML widgets in projects

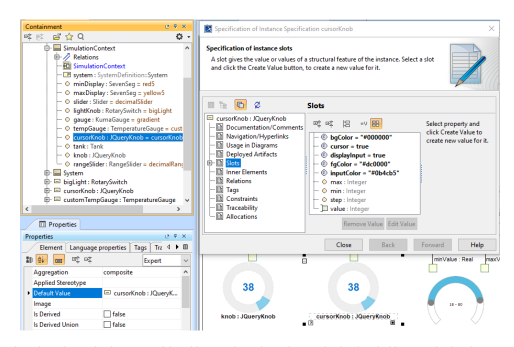
You can use widgets only in diagrams that are based on the Composite Structure diagram with the conditions applied as follows

1. Drag the widget from a **UI Widgets Library** and drop it into the IBD/Composite Structure diagram of the simulation context. Then use a Binding Connector to connect between the value property of the system and Port of the widget with the same Type. The widget can be resized as needed.



HTML widgets used as Type of Property in the IBD diagram of the simulation context. 2. You can customize properties of any widgets, e.g., changing colors of *cursorKnob*, through the following steps:

- a. Create an Instance Specification of the widget by right-clicking the widget and selecting Tools > Create Instance. Then select a Part and Package to save.
- b. Open the Specification window of the created Instance Specification. In the left pane of the window, click Slots and choose either Create Value or Edit Value.
- c. Use the modified Instance Specifications as Default Value of the Part properties in the simulation context, as shown in the following figure



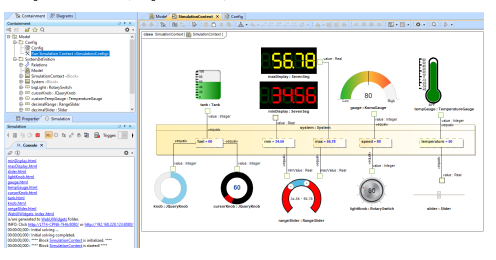
Customizing values through creating instances of the widget, setting values of properties in Slot of widgets, and using them as Part properties. 3. When running from a «SimulationConfig», you must set the executionTarget of the «SimulationConfig» to the simulation context, and the following Events will occur as shown in the next figure below:

- a. «Widget» Parts in the execution Target, found at any Package levels, will be automatically generated as HTML files. All generated HTML files will be stored in the project's working directory with the same name as the project.
- b. The Web Server will automatically start.

the Web Server plugin is not installed, a warning message with a link to install the plugin will be printed in the Console panel.

Widgets on the IBD will not work until the plugin has been installed.

c. The Console pane will print all generated HTML files, the generated folder, and URL of the Web UI with links.



Running simulation with HTML widgets from a «SimulationConfig».

- 4. You can also run the simulation directly from the IBD/Composite Structure diagram that contains widgets either from the right-click menu of the diagram or the Containment tree, or the Simulation toolbar of the diagram. Then the simulation will automatically generate HTML files, and the Web Server will be automatically started, similar to Step 3.
- 5. Depending on the circumstances, you can manually regenerate HTML files for further customization of the web UI. Manually regenerating HTML files is possible by right-clicking a «SimulationConfig» and selecting Simulation > Generate HTML.

SimulationConfig»		-	-	1	
Run Simulation Context	-	Specification	Enter		
«SimulationConfig»	1	Symbol Properties	Alt+Enter		
addControlPanel = false		Create Diagram			
animationSpeed = 95 autoStart = true		Create Relation			
autostartActiveObjects = true			>		
cloneReferences = false	Be	Select in Containment Tree	Alt+B		
constraintFailureAsBreakpoint = fal		Select in Structure Tree			
executionTarget = SimulationCo	n –	Go To	>		
fireValueChangeEvent = true initializeReferences = false					
numberOfRuns = 1		Display	>		
openSimulationPane = true		Related Elements	>		
recordTimestamp = false		Refactor	>		
rememberFailureStatus = false runForksInParallel = true		Tools	>		
showActiveStateImages = both		Edit Compartments			
showActiveStatesOnPartShapes = showFlowingInformation = true	tr	Stereotype			
showRuntimeValuesOnPartShapes silent = false	-	Auto Start			
solveAfterInitialization = true		Silent			
startWebServer = true timeVariableName = "simtime"		Simulation >		$\triangleright$	Run (Ctrl+Alt+X)
treatAllClassifiersAsActive = true				•+	Add Breakpoint(s)
				•_	Remove Breakpoint(s)
				la the second s	Generate HTML

Manually regenerating HTML files through the Generate HTML command for HTML widgets.

- Note The Generate HTML command is available only when there is «Widget» as Part (either Class or Block) in the executionTarget of a «SimulationConfig».
- 6. However. if the HTPMERikes related we exist a pression of the shown to dreave the shown to dreave the shown to below.

because the error from HTML files is not generated, but the startWebServer of the «SimulationConfig» is false.

🔀 Question	n	$\times$
?	minDisplay.html already exists. Do you want to replace i	it?
	Yes Yes To All No To A	JI

The question dialog to prevent accidentally overwriting the HTML file.

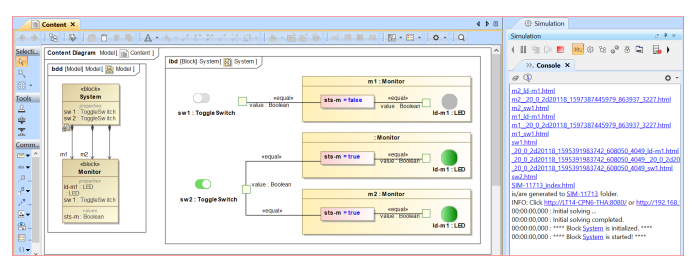
You can select one of the following buttons for a proper action:

- Yes: overwrite the existing < widget>.html file.
- Yes To All: overwrite all <widget>.html files.
- No: keep the existing < widget >.html file.
- No To All: keep all existing <widget>.html files.

<pre>Note <pre><pre>project&gt;_index.html file is always regenerated at the end of the process.</pre></pre></pre>

## Widgets in nested Parts supported

You can use widgets in nested Parts. Simulation uses the name (or the element ID if the name does not exist) of the property to construct the full path name for each generated HTML file name, e.g., a nested widget, *Id-m1:LED*, of *Monitor* is generated **m1\_Id-m1.html**, **m2\_Id-m1.html**, and **<Element ID>\_ Id-m1.html**.



Widgets in nested Parts and generated HTML file names.

When Note widgets, you must define your Parts with distinctive names to shorten generated widget file names that cannot normally be longer than 255

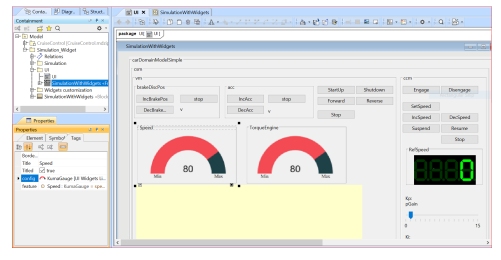
characters as limited by operating systems.

### Widgets in UI mockups on a web UI

You can reuse web UI widgets in UI mockups on a web UI when running a SimulationConfig with startWebServer = true and UI = «Frame» «UI» hosted widgets.

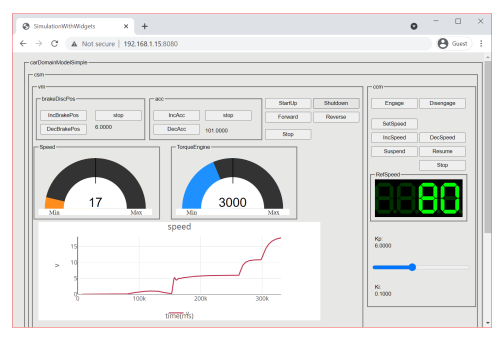
To reuse web UI widgets in UI mockups

- 1. Create an IBD and connect the Ports of the widgets with value properties to work with runtime values.
- Drag a property typed widget to a «Frame» «UI». Simulation will automatically set the config according to the feature. Image of the widget will automatically be shown, and «NestedUIConfig» will be automatically set. You can use either a group box (by default) or panel as a place holder shown below.



Web UI widgets in «Frame» «UI» mockups with the config and feature settings.

3. Run a SimulationConfig with startWebServer = true and UI = «Frame» «UI» hosted widgets. Then, HTML files of the widgets will be generated, and the web server will be automatically started. You must click the URL in the Console pane (INFO: Click <<u>URL</u>> to open web UI) and select either Embedded Brower or Web Browser to show the web UI as shown below.



Widgets in UI mockups on a web UI through the Chrome browser.