Specifying Containment Markings

Containment Markings are displayed on the parent element, indicating the owned elements' Data Markings. They are displayed in parentheses as postfixes next to the element name. You can easily update Containment Markings of either a single element or multiple ones of the same type (recursively) via the Data Markings & Classification shortcut menu. To work with Containment Markings, you will first need to specify the element types that can have the Containment Markings displayed.

Byou make changes to the Element Types with Containment Markings option, make sure to update the Containment Markings of the project to see the changes.

Specifying element types with Containment Markings

To specify element types with Containment Markings

- 1. In the main menu, select Options > Project. The Project Options dialog opens.
- 2. In the General group, select Data Markings.
- 3. Click the three dots button next to the Element Types with Containment Markings option.

λ Type here to filter options	Dat	a Markings		
∃ General				
🔤 Browser		Ignored Data Marking Categories		
Dependency Checker Diagrams Element References General Uegends DI Legends PLE ReqlF ReqlF Requirements Suspect Links SysML Validation		Sensitive Element Types	Classifier [UML Standard Profile::UML2 Meta Package [UML Standard Profile::UML2 Meta	
	•	Element Types with Containment Markings	 ☑ Classifier [UML Standard Profile::UML2 Mean Profile::UML2 Mean Package [UML Standard Profile::UML Standard Profile::UML Package [UML Package [
🗄 🛍 Symbol styles 🗄 📰 Default model properties			Reset to Defaults	

4. In the Select Element Type dialog, select the element types that should have Containment Markings displayed. Click OK.

C Project Options		×
Q Type here to filter options	Data Markings	
 ✓ General ✓ General ✓ Data Markings ✓ Dependency Checker ✓ Diagrams ✓ Element References ✓ General ✓ Legends ✓ Numbering 	■ 2↓ 回 時 日菜	
	Ignored Data Marking Categories Sensitive Element Types	Classifier [UML Standard Profile::UML2 Metar Package [UML Standard Profile::UML2 Metary
	Element Types with Containment Markings	Package [UML Standard Profile::UML2 Metan Block [Class] [SysML::Blocks]
···· ☑ PLE ···· ☑ ReqIF ···· ☑ Requirements ···· ☑ Simulation ···· ☑ Suspect Links		
☑ SysML ☑ Validation 目 Diagram Info □ Symbol styles		
🗄 🔲 Default model properties		Reset to Defaults



Related pages

• Working with Containment Markings