Model Extensions tab

On this page

- Model Extensions tab toolbar
- Working with model elements in the Model Extensions tree

The Model Extensions tab contains all Stereotypes that are predefined and created manually in the project. In this tree, you can create, review, copy/paste, and delete extension mechanisms.

B Containment 참 Diagrams <> Model Extensions	
Model Extensions 🖉 🖲 🛪	Model Extensions
◎ 察 🛱 🕆 Q	tab toolbar
🖃 💼 Dependency Matrix Profile	
🗄 🛅 Diagram	
🗄 🗝 🗖 DSL Customization	
Find By Text	Model Extensions
👜 🖷 🛅 MagicDraw Profile	tree
🕀 🗝 StandardProfile	lice
Traceability customization	
🖶 🖷 🛅 Validation Profile	
Project	

To open the Model Extensions tab, do one of the following

- At the top of the Model Browser, click the **Model Extensions** tab.
- If the Model Extensions tab is hidden, from the Window menu, select Model Extensions



Model Extensions tab consists of the following two components:

- Model Extensions tab toolbar
- Model Extensions tree

Model Extensions tab toolbar

Model Extensions tab toolbar contains the following buttons:

Button	Tooltip text	Description
₽Ž	Collapse All	Collapse all of the currently elements in the Containment tree.
	Collapse Selected Recursively	Collapses only selected node and all subnodes in that node.
13	Group by Profiles	Groups extensions by the profiles.
誯	Group by Metaclasses	Groups extensions by the metaclasses.
☆	Favorites	 Opens the Favorites menu for choosing to do one of the following: Add a selected element to favorites Open the dialog for managing favorites Navigate to a desired favorite in the Containment tree
Q	Quick Find	Opens the Quick Find dialog.

The same actions you may perform using the shortcut menu of the Model Extensions tree.

Working with model elements in the Model Extensions tree

You can work with elements in the Model Extension tree using the commands available from the selected element's shortcut menu.

D more information about commands available from the shortcut menu in the Model Browser, see Working with model elements in the Model Browser.

Related pages

📃 Unknown macro: 'list-children'