
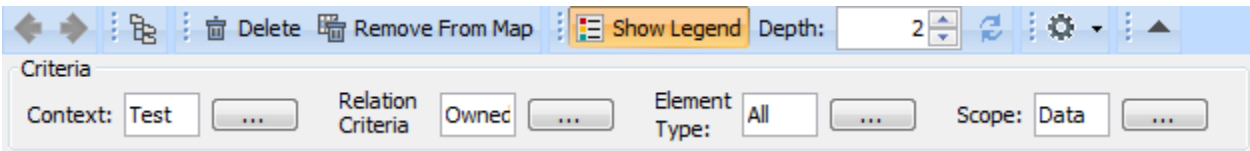


Specifying criteria, layout, and depth

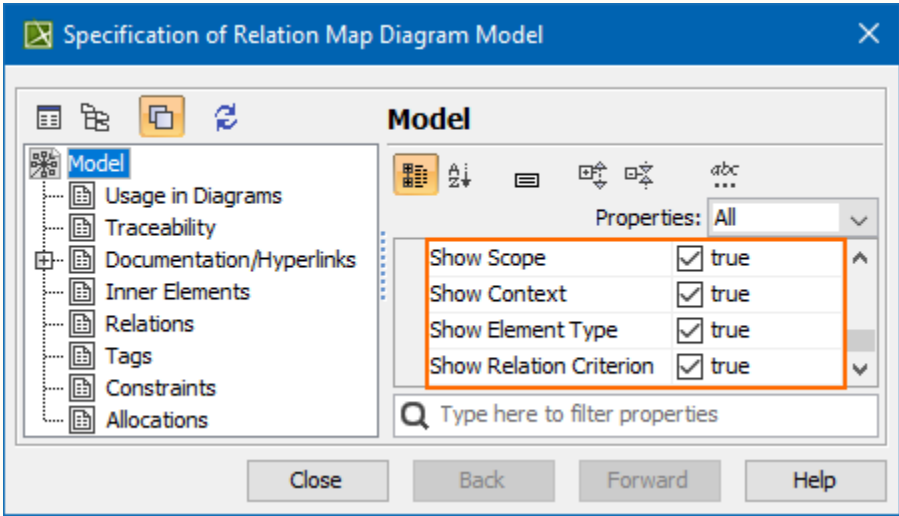
After creating a relation map, you need to specify criteria, layout, and depth for it.


To change the relation map properties


- Right-click the diagram pane and from shortcut menu, select **Specification**, or click  on the Options toolbar and then select **Specification**. Change the property values in the Specification window of the relation map.
- Specify the most popular property values by using the relation map environment capabilities, such as toolbars and the **Criteria** area.


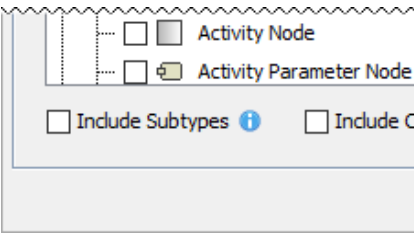



 You can choose whether you want to show or hide Context, Relation Criteria, Element Type, and/or Scope. In the Relation Map **Specification** window, set the needed check-box to true or false.



 To select the specified value in the Model Browser or to open its Specification window, you can right-click on the value boxes (except for the Relation Criteria) in the **Criteria** area.

Element name	Element type	Description
Context	Text box with 	Click to select the main element from which the change the context .
Relation Criteria	Text box with 	Click to select relation criteria that will be displayed.

Element Type	<div>Text box with</div> <div></div>	<div>Click to select element types that will be displayed.</div> <div></div> <div>Standard and custom subtypes of the selected element types on the relation map.</div> <div><ul style="list-style-type: none">• Select the Include Subtypes check box to include standard and profiles of Packages in the relation map.• Select the Include Custom Types check box to include custom types, e.g., a Smart Package extending a standard type.</div>
Scope	<div>Text box with</div> <div></div>	<div>Click to select packages from which the relation map is derived.</div>

⚙

🔍

Make Element as Context on Selection

Cut Element Names

Show Single Node Per Element

Show Applied Stereotypes

Show Element Numbers

Show Parameters

Show Full Types

Layout >

Specification Enter

✓

Tree

Radial

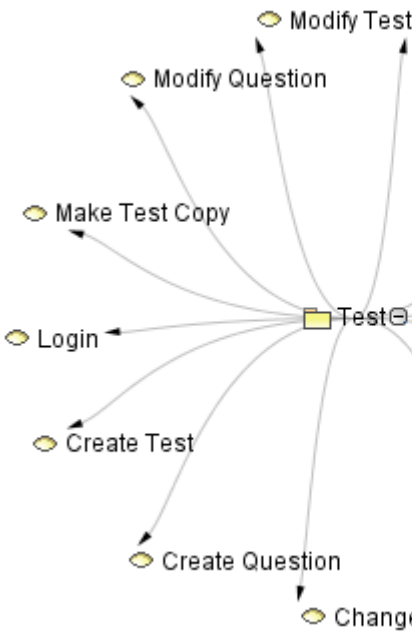
Command on the Options button menu

Select a the relation map layout:

- Tree.



- Radial.



Depth

Depth:

Spin box

Type or select the level of the relation map brai