## Specifying criteria, layout, and depth

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

To change the relation map properties

Change the property values in the Specifi	ortcut menu, select <b>Specification</b> , or click on the Options toolbar and then select <b>Specification</b> . cation window of the relation map. by using the relation map environment capabilities, such as toolbars and the <b>Criteria</b> area.
· · · · · · · · · · · · · · · · · · ·	rom Map 🗄 E Show Legend Depth: 2 🚽 🧔 🗰 🗸 🗎 📥
Criteria Context: Test Relation Criteria	Dwned Element All Scope: Data
You can choose whether you want to show window, set the needed check-box to true	v or hide Context, Relation Criteria, Element Type, and/or Scope. In the Relation Map <b>Specification</b> or false.
Specification of Relation Map	Diagram Model ×
🖬 🔁 🔁 😂	Model
Model ・・・・ 回 Usage in Diagrams ・・・・ ・・・・ ・・・・ ・・・・ ・・・・ ・・・・ ・・・・ ・	Properties: All ✓
Documentation/Hyperlinks	Show Scope 🗸 true A Show Context V true
Relations	Show Element Type 🔽 true
Constraints	Q Type here to filter properties
Close	Back Forward Help

⚠

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 hange the context.
Relation Criteria	Text box with	Click to select relation criteria that will be displa

Element Type	Text box with	Click to select element types that will be display
Scope	Text box with	Click to select packages from which the relation

