## **Using Property Test operation**

A Property Test operation checks if model elements contain the selected properties with the specified values. If the property values of a model element match the specified property values, the operation returns true, and if they do not match - false.

- To specify a Property Test operation 1. Open a dialog for querying model. 2. From the operation list on the left side of the dialog, select the Property Test operation. If Property Test operation node is not displayed, select Create operation, and then select Propert y Test in the Operations area on the right side of the dialog. The Property Test panel appears. Important ∕≞∖ To create a new Property Test operation, you must enable the Expert mode. 3. From the property list, select the desired properties and specify their values, as shown below. Property Test 🕕 Edit Use as... Remove Operation Name: Property Test Style: → .... 10 11 回 中文
- Manipulations in the Expert mode **Related pages**  Specifying criteria for querying model Getting started with specifying criteria Using Simple Navigation Using Metachain Navigation • Using Find operation Using Implied Relations

On this page

- Using Property Test operation
- 0 Creating new operations

4. Click **OK** and close the dialog for querying model if it is still open.

Value

After specifying a Property Test operation, it checks if model elements contain the property values that you specified in the step 3. For example, if you select the risk property and set it to High, as highlighted in the figure above, the Property Test operation returns true for all model elements with the risk property set to High. Advanced operation properties can be specified in the Expert mode.

## Manipulations in the Expert mode

Is Applied Name

extendedRequi

risk

🗆 «custo

🗆 «Note Text

splaceOnPaletteProperty» place

> Source Н

verifyMethod

nRequireme Status 🗆 «Term» synonyms

The Expert mode allows you to specify advanced Property Test operation properties.

To specify a Property Test operation in the Expert mode

- 1. Open the dialog for querying model.
- 2. Click Expert to enable the Expert mode if it is not already enabled.
- 3. In the operation list on the left side of the dialog, expand the **Property Test** node.
- 4. Select the desired property from the list under the Property Test node highlighted in the figure
  - below, then specify its value in the specification panel on the right side of the dialog.

Condition	Property Test::AND Operator () Edit Use as Reset
Element = THIS Properties = xml version = Content = This Regular Expression = false</th <th>Operation Name:</th>	Operation Name:
	Value: 🗹 true
< >>	

5. Click OK and close the dialog for querying model if it is still open.

∕₽

## Property information

If **AND Operator** is set to *true* (default value), the operation returns *true* only for the elements that contain all of the selected properties with specified values. If **AND Operator** is set to *false*, the operation returns *true* for the elements that contain at least one of the selected properties with the specified value.