
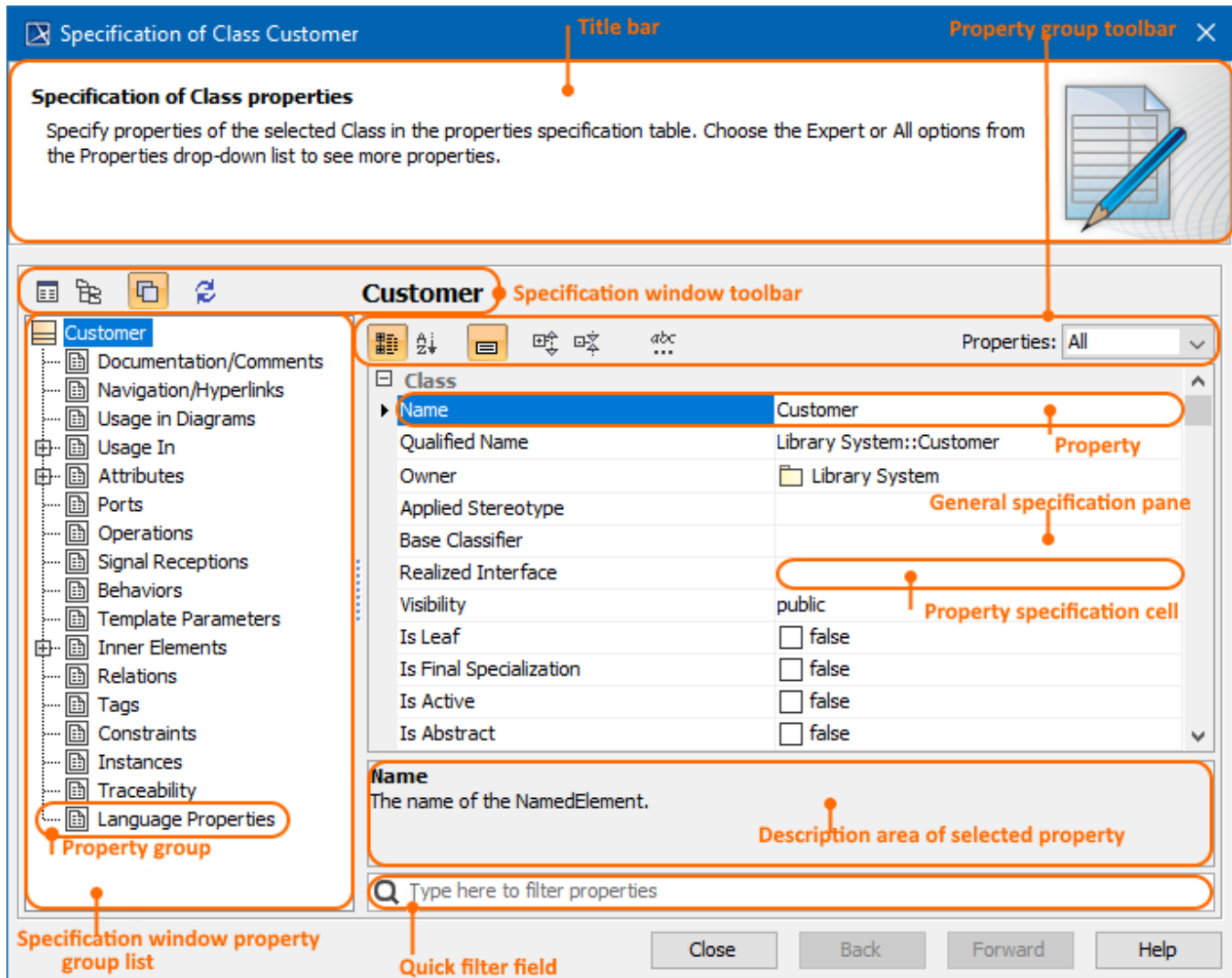


Specification window

You can define all model elements in the Specification window.

MagicDraw shortcut menus, toolbars, and browser help ease the task of editing model elements.

 You can also edit model elements and symbol properties directly in the **Properties tab**, which is located at the bottom of the **Model Browser**.



Specification of Class Customer

Specification of Class properties

Specify properties of the selected Class in the properties specification table. Choose the Expert or All options from the Properties drop-down list to see more properties.

Customer Specification window toolbar

Properties: All

Property	Value
Name	Customer
Qualified Name	Library System::Customer
Owner	Library System
Applied Stereotype	
Base Classifier	
Realized Interface	
Visibility	public
Is Leaf	<input type="checkbox"/> false
Is Final Specialization	<input type="checkbox"/> false
Is Active	<input type="checkbox"/> false
Is Abstract	<input type="checkbox"/> false

Name
The name of the NamedElement.

Type here to filter properties

Close Back Forward Help

The Specification window is used to define UML model elements such as class, package, activity. The Specification window is a non-modal window in which you can [edit model element property values](#) and work with a model simultaneously.

To open the Specification window, do one of the following

- From the selected symbol shortcut menu, select **Specification**.
- Double-click a symbol on the Diagram pane or in the Model Browser.
- Select a symbol on the Diagram pane and press ENTER.
- The element Specification window opens when you add a model element to an owning model element in its Specification window. The second Specification window opens on top of the first. Use the **Back to** or **Forward to** arrow buttons for switching between windows.

Related pages

- Functions of Specification window
- Specification window toolbar
- Property group toolbar
- Quick filter