Properties tab

The Properties tab at the bottom of the Model Browser allows you to quickly access basic information about a selected element or diagram.

[🖉 Zoom 📄 Documentation	Properties
Properties	@ ₩ ×
Element Symbol Language	properties Tags Traceability
📲 🖞 📼 🕫 🕸	Expert 👻
Class	
Name	AttributeAdapter
Qualified Name	Code Level::com::nomagic::magiclibra
Owner	Attribute [Code Level::com::n
Applied Stereotype	
Base Classifier	
Realized Interface	O AttributeVisitor [Code Level::com
Visibility	public
Is Leaf	false
Is Final Specialization	false
Is Active	false
Is Abstract	false
Active Hyperlink	
Image	
To Do	
Element ID	_10_0EAPbeta2_8740266_11260785(
Q Type here to filter properties	

An example of the Properties tab in the Quick properties panel

Multiple selection

If multiple elements or symbols of different kinds are selected, only their common properties are displayed in the Properties tab.
 If more than 10 elements in the Containment tree or symbols on the diagram pane are selected, properties are displayed only by request. You need to click the link Show common properties for the selected items.

To open the $\ensuremath{\textbf{Properties}}$ tab, do one of the following

- In the Model Browser, click the Properties tab.
- On the Window menu, click Properties.

The **Properties** tab includes the following tabs:

Tab name	Description
Element	Contains the main properties of the element's or diagram's specification.
Symbol	Contains the element symbol's properties. This tab is available for symbols only.

⚠

Tags	Contains the tagged values of the selected element. When you click the Show Only Applied Stereotypes Tags button, only the tabs with values are listed.	
	Properties Image: Tags Element Language properties Tags Tags	
Language properties	Contains the same data as the Language Properties property group in the element's Specification window. This tab is available only for the elements used for code generation, that is, class, attribute, operation.	
Traceability	Contains the same data as the Traceability property group in the element's Specification window.	