

Hyperlinks on elements

Introduction

Hyperlinked elements or diagrams allow you to quickly navigate through the model, to other resources, or between them. If an element or diagram refers to the [active hyperlink](#), you can access that content by double clicking an element or an entire diagram. You can add all [types of hyperlinks](#) on elements and diagrams.

Adding a hyperlink on an element or entire diagram

To add a hyperlink on an element or entire diagram

1. Select the element or diagram.
2. Do one of the following:
 - Click the smart manipulator **Hyperlinks/Go To > Add Hyperlink**.
 - Open the Specification window, choose the **Documentation/Hyperlinks** property group, and click the **Add** button.
 - From the shortcut menu, choose **Go To > Hyperlinks > Add Hyperlink**.
3. In the [Edit Hyperlink dialog](#), select a tab according to the [hyperlink type](#) you want to insert.
4. Specify the boxes and options according to the selected tab.

The meaning of boxes and options of each tab is described in the following pages:

- [Address tab](#).

5. Select the **Active** check box to activate the hyperlink.
 - [File tab](#).

Only one hyperlink can be active. By default the last added hyperlink is active.

- [Validation tab](#).

6. Click **OK**.
The **Model Wizard** is added on the selected element or diagram. In the Model Browser, you will see the **Hyperlinks/Go To** icon on the element. On the diagram pane, on the symbol, you will see the icon representing the subject the hyperlink is added to. You can instantly open a hyperlink by double clicking an element or diagram.

[Visualizer Wizard tab](#)

You can manage hyperlinks on an element and diagram in the [Manage Hyperlinks dialog](#).

The **Text to display** box does not exist in the [Edit Hyperlink dialog](#).

Related pages

- [Edit Hyperlink dialog](#)
 - [Address tab](#)
 - [File tab](#)
 - [Element Symbol tab](#)
- [Hyperlinks in texts](#)
 - [Default settings of hyperlinks to model elements](#)
- [Hyperlinks on elements](#)
 - [Manage Hyperlinks dialog](#)
- [Opening hyperlinks](#)
- [Selecting referenced element in Containment tree](#)

- [Hyperlinks extension](#)
 - [Report tab](#)
 - [Validation tab](#)
 - [Model Wizard tab](#)
 - [Model Transformation tab](#)
 - [Visualizer Wizard tab](#)
- [Linking model elements to OSLC resources](#)
- [Managing hyperlinks](#)