File tab

	hyperlinks to files on your file system.	F
Address File Text to display:	Element/Symbol	
SysML specification		
Type the file name: (clear to remove the hy file://C:/Users/Desl	/perlink) ktop/SYSML/sysml specification/sysml_specification 1.5.pdf	
Select from list:		
	ktop/SYSML/sysml specification/sysml_specification 1.4.pdf ktop/Use Cases Generic Table.xlsx	Clear

Use the File to add, edit, or delete hyperlinks to files on your file system.

An example of the File tab in the Edit Hyperlink dialog. The text "SysML specification" links to the SysML specification pdf document from your computer.

The table below describes the boxes and buttons found in the File tab.

Name	Description
Text to display box	Shows the text to be displayed as a hyperlink. If you select the text before opening this dialog, you will see that text in this box. If you change the displayed text in this box, it will be changed in the HTML text field, too. If this field is empty, you can type a text and it will be added in the HTML text field.
	It is available only when adding a hyperlink on text.
Type the file name box	Allows typing or pasting the directory to reference to an appropriate file, or click next to the box to select it from your file system.
Select from list box	Displays all previously used directories. You can select them to fill in the Type the file name box.
	Opens the the structure of your file system.
The Clear button	Deletes all previously used directories from the Select from list box.
The Active check box	Activates the hyperlink if selected. It is available only when adding a hyperlink on an element or entire diagram.

- 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

 Managing hyperlinks
 Linking model elements to OSLC resources