Creating Signal receptions for Messages

Assigning a Signal reception to a Message is very similar to the procedure of assigning an Operation to a Message.



· At least one Signal must exist in your project.

A possible Signal reception receiver (an activation to which the Message points) must have a type assigned.
 To create a new signal reception for the message

- 1. Draw a send Message between the Lifelines or select an existing one on a diagram pane.
- 2. Assign a Signal to the Message.
- 3. Do one of the following:
 - Click the button in the shape of a small red circle at the end of the Message name. Define the Signal reception property values in the Signal reception Specification window. The default name of the Signal reception is the name of the Message for which the Signal reception is being created.

: Reader : Librarian	
	k to create a new nal reception
💽 Signal Reception - ID	
Specification of Signal Recept	tion properties
	ed Signal Reception in the properties Expert or All options from the Properties erties.
🗉 🗟 - 🔂 - 🎎 🗧 🖛	History: O ID() [Loan Library Item::com
 ID() Documentation/Hyperlinks Parameters Relations Tags Constraints Traceability 	ID TD Properties: Standard → Customize Properties: Standard → Customize Signal Reception Name ID Owner ID Owner ILibrarian [Loan Library Applied Stereotype Signal ID [Loan Library Item] Method To Do
	Name The name of the NamedElement.
Close	ck <u>F</u> orward Help

 From the Message shortcut menu, select the Create New Signal Reception (the command with the small red circle icon, as shown above). Define Signal reception property values in the Signal reception Specification window. The default name of the Signal reception is the name of the Message for which the Signal reception is being created.

Related pages

- Model Elements
- Specification Window

- LifelinesInteractionOperationMessage