## **Assigning Operations to Messages**

You can assign Operations only to Call (synchronous and asynchronous) Messages. Only one Operation can be assigned to a Message.

To assign an Operation to a Message

- Assign an Operation to a Message in the Message Specification window:
  - 1. Draw a call Message between two Lifelines or select an existing Message on a diagram pane.
  - 2. Open the Message Specification window.
  - 3. Click the Signature (operation) property value cell and then select an Operation in the drop-down list.

(i) • If the Signature (operation) drop-down list is empty, check if the Lifeline the current Message is drawn to has a type assigned, and if

this type has a specified Operation.

- Type an Operation Standard and the standard and the standard and stand
- the elementOperclitish the foreats of peration and the shored mend, one operation. The shore the operation and you we the element of the the shore the shore the shore the the shore the shore the shore the the shore the

If an Operation you are assigning to a Message has default parameter values, these default parameter values are assigned to the Message arguments. However, if the types of the Operation parameter and the Message argument do not match, the default parameter value is assigned to the Message argument.

Whes of operation parameters are displayed in message signature by default. However, you can change this behavior by opening the Symbol

Properties dialog (right-click a Message and select Symbol Properties) and setting the Show Attribute/Parameter Names property to true to display

them or **false** to hide them.

## To create a new Operation for a Message

😡 can create a new Operation only if the Lifeline the Message is drawn to has a type assigned.

- 1. Draw a Call Message between two Lifelines or select an existing Message on a diagram pane.
- 2. Do one of the following:
  - Click the **Create New Operation According to This Message** button (a small green circle at the end of the Message name) and define the Operation property values in the Operation Specification window.
  - On the Message shortcut menu, click **Operation** and then click the **Create Operation** button. Select the owner and click **OK**. In the Operation Specification window, define the Operation and click **Close**.
  - Type an Operation name right on a Message on the diagram.

| : Sender<br>: Order Taker<br>1: request() Click to create a new Operation<br>: Specification of Operation request<br>Specification of Operation properties<br>Specify properties of the selected Operation in the properties specification table.<br>Choose the Expert or All options from the Properties drop-down list to see more<br>properties.   |                      |
|---|----------------------|
| Image: Second state second | Properties: Standard |
| Close Back Forward Help   |                      |

## **Related pages**

- Model Elements
  Specification Window
  Lifelines
  Interaction
  Operation
  Message