# **Activity Parameter Node**

On this page

- Description
- Creating an Activity Parameter Node
- Specifying Activity Parameter Node type
- Setting the direction of an Activity Parameter Node
- Displaying Activity Parameter Nodes
- Displaying or hiding the direction of an Activity Parameter Node

#### Description

Activity Parameter Nodes are object nodes at the beginning and end of the flows that are used to accept inputs and provide outputs from activities.



## **Creating an Activity Parameter Node**

To create an Activity Parameter Node

- 1. In the Activity diagram palette, click the arrow next to the Object Node button to expand the list, then select Activity Parameter Node.
- 2. Click the Activity diagram frame. The Activity Parameter Node is created, and its shortcut menu opens.
- 3. Select Edit New Parameter to specify the parameter. The Parameter dialog opens.
- 4. Specify the parameter, and click Close.

The parameter for the Activity Parameter Node is created automatically.

The parameter name, type, and multiplicity are synchronized with the pin or Object Node from which/to which the Object Flow was created. The direction of the parameter is set according to the Object Flow direction, otherwise you can set it manually by simply right-clicking the activity parameter, and selecting the preferred direction.

When creating an Activity Parameter Node on a diagram frame, click on the diagram frame to open the menu. In the menu, the following Activity Parameter Nodes are listed:

- <sup>o</sup> parameters that are not displayed on the diagram frame.
- ° parameters that are owned by the same activity as the activity diagram.
- $^{\circ}\,$  parameters that have assigned parameters that are also owned by the same activity.



If a parameter with an *inout* direction is selected for the Activity Parameter Node creation, then two Activity Parameter Nodes are created on the diagram frame.

🕼 can also create an Activity Parameter Node by drawing an Object Flow directly to or from the Activity diagram frame.

## **Specifying Activity Parameter Node type**

After the Activity Parameter Node is created, you can specify it's type. Use one of the following way:

- Using the Specify Type button.
- Using the Specification window.

To specify Activity Parameter Node type by using the Specify Type button

- 1. Select the Activity Parameter Node shape.
- 2. Click on the smart manipulator toolbar.
- 3. Do one of the following:
  - Select an existing element from the Select Type menu.
  - Create new type:
    - a. Type a name.
    - b. Press Enter.

c. In the Create <type name> As dialog, select element kind.

The type is specified for a Activity Parameter Node.

To specify Activity Parameter Node type by using the Specification window

- 1. Right-click the Activity Parameter Node and select the Specification command.
- 2. In the Specification window, select the **Type** property value cell.
- 3. Do one of the following:
  - Select an existing element from the list.
  - Click .... and in the Select Element dialog do the following:
    - Select an existing elements from the Tree or List tab.
    - create new element by switching on the Creation Mode and clicking the Create button.
- 4. Click Close.
  - The type is specified for a Activity Parameter Node.

#### Setting the direction of an Activity Parameter Node

To set the direction of an Activity Parameter Node

- 1. Right-click the Activity Parameter Node on the diagram, and select Specification.
- 2. In the Parameter property group, click to expand the Direction options drop-down menu.
- 3. Select the preferred direction, and click Close.

#### **Displaying Activity Parameter Nodes**

You can display Activity Parameter Nodes on the frame of the Activity diagram when you are:

- Creating a new Activity diagram.
- Modifying a pre-existing Activity diagram.

To display an Activity Parameter Nodes when creating a new Activity diagram

1. When creating a new Activity diagram for an Activity element that contains Activity Parameter Nodes, the Select Parameters dialog will open automatically.

Cool Room ×
◆ ◆   ⓑ   ♪ Ĉ ㅎ 등   ☆ - ☆ - / Г //   € Q 100% -   Е
activity Cool Room( insideTemp : Integer=28, setTemp : Integer=23 ) [
Select Parameters
····· ♥ € insideTemp : Integer ····· ♥ € setTemp : Integer
Clear All Select All OK Cancel Help
<ol> <li>In the opened Select Parameters dialog, select the parameters that you want to display, and click OK. Selected Activity Parameter Nodes are displayed on the frame of the Activity diagram.</li> </ol>

🚰 Соо	ol Room X		
🔶 🔶 🗄 🗄	È D D = = = :å. • + • / □ / ! € Q 100% ▼ ! E •		
activity Cool Room(insideTemp: Integer=28, setTemp: Integer=23) [ 🕎 Cool Room ]			
insideTemp : Integer			
setTemp : Integer			

Il wou want all Activity Parameter Nodes to be displayed automatically when creating a new Activity diagram, go to Options > Project on the main menu, and set the Display All Activity Parameter Nodes in Diagrams option to true.

To display Activity Parameter Nodes on the frame in the pre-existing Activity diagram

- 1. Select the Activity diagram pane.
- Open the Select Parameters dialog by performing one of the following steps:
   From the shortcut menu, select Display > Display Parameter Nodes.

- On the diagram toolbar, click — and select <b>Display Parameter Nod</b>	les.
Collect Computer X	
♦ ♦ ! B: : : : : : : : : : : : : : : : : :	
activity Collect Computer [ 😭 Collect Computer ]	Display Parameter Nodes
	Display Inner Elements
Produce Printed-Circuit Boards Printed- Circuit Boards Assembled Computers Assembled Computers	
3. In the dialog, select the parameters that you want to display, and click OK.	
Select Parameters	
B+T	
Clear All Select All OK Cancel Help The selected Activity Perspector Nades are displayed on the frame of the A	otivity diagram
Collect Computer X	
♦ ♦ 18 10 0 0 0 0 0 10 4 4 • / 1 2 10 Q 100% •	• : E •
activity Collect Computer [ P Collect Computer ]	
Production Materials Production Materials Printed-Circuit Boards Printed- Circuit Boards Assemble Computers Assemble Computers	Accepted Computers Rejected Computers

日 -

# Displaying or hiding the direction of an Activity Parameter Node

To display or hide the direction of an Activity Parameter Node

- Right-click the Activity Parameter Node on the diagram, and select Symbol Properties.
   In the Symbol Properties dialog, click to select or clear the Show Direction check box to display or hide the direction.
   Click Close.

#### Direction "in'

#### in Production Materials

## 1

• You can see the direction of the parameter displayed in the Containment tree before choosing the parameter name.

• If an Activity Parameter Node is associated with the parameter of an inout direction, then the direction to the Activity Parameter Node is Related pages Sample model set according to the connected flows. If an outgoing flow is connected to the newly created Activity Parameter Node, then this Activity

- Activity diagram
   The model used in the figures of this page is Node
   Node
   Expansion Region and Expansion
- Nodes
- Model Elements
- do one of the following:
  - Download activity diagram.mdzip.
    Find in modeling tool <modeling tool</li>
  - installation directory>\samples\diagra ms\activity diagram.mdzip.