## **Creating and Using a Sequence Flow**

A Sequence Flow connects Activities, Choreography Activities, Events, and Gateways. A Conditional Sequence Flow has a condition expression and is drawn with a mini-diamond marker at the beginning of the Sequence Flow A default Sequence Flow is indicated with a backslash at the beginning of the Sequence Flow.

To create a Sequence Flow, do one of the following

- Click an Activity on the diagram. On the Smart Manipulators toolbar click the Sequence Flow button.
- Click the **Sequence Flow** button on the diagram pallet and connect appropriate shapes on the diagram pane.

To add a condition to Sequence Flow, do one of the following

- Select the created Sequence Flow, open its Specification window and enter the Condition Expression property value.
- Select the created Sequence Flow and type the condition between the brackets.





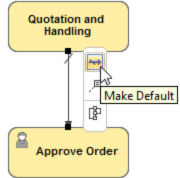
A Conditional Sequence Flow outgoing from a Gateway is displayed without a mini diamond marker

To set a default Sequence Flow



A default Sequence Flow can be specified for Activities (Tasks, Subprocesses, and Call Activities) or exclusive, inclusive, and complex Gateways.

- 1. Select the Sequence flow on the diagram pane.
- 2. On the Smart Manipulator toolbar, click the Make Default button.





A default Sequence flow does not have a condition expression.

To change direction of Sequence Flow

Right-click the Sequence Flow and from the shortcut menu, select **Refactor > Reverse Direction**.

## Related element

Sequence Flow

## Related diagrams

- BPMN Process Diagrams
- BPMN Collaboration
  Diagram
- BPMN Choreography Diagram

## Related procedures

- Creating a Diagram
- Creating and Using Tasks
- Creating and Using SubProcesses
- Using Activities
- Creating and Using an Event
- Creating and Using Data Items
- Using Common BPMN Elements
- Navigation Between BPMN Diagrams