## **Creating and Using SubProcesses**

A BPMN diagram can display subprocesses with different symbol properties. They are as follows:

- An expanded SubProcess can contain inner shapes.
- A collapsed SubProcess cannot display inner shapes. A plus sign (+) marker will be displayed for a collapsed subprocess.

If the *Is Triggered By Event* property of a SubProcess is set to true, it will call an Event SubProcess and will be drawn with a dashed border.

There are two specific types of SubProcesses:

- · Transaction SubProcess. It is represented with double borders.
- AdHoc SubProcess. It is represented with an AdHoc marker on its shape.

To create a SubProcess



Business Analyst perspective provide most popular SubProcess types. Full list of SubProcesses types you can have only in Business Modeler and Full Featured perspectives.

- 1. Open a BPMN Process diagram.
- On the diagram pallet, click the arrow next to the SubProcess and select the needed type of SubProcess

To expand a SubProcess, do one of the following

- Right-click a SubProcess shape and from the shortcut menu select Symbol(s) Properties. Then, in the Symbol Properties dialog, click to clear the Suppress Content.
- Right-click a SubProcess shape and in the shortcut menu click to clear Suppress Content.

To collapse SubProcess, do one of the following

- Right-click a SubProcess shape and then on the shortcut menu click to select Suppress Content.
- Right-click a SubProcess shape and from the shortcut menu select Symbol(s) Properties.
   Then in the Symbol Properties dialog click to select the Suppress Content.

To mark a created SubProcess as an event SubProcess, do one of the following

- Right-click the SubProcess and on the shortcut menu click to select **Triggered By Event**.
- Open the SubProcess Specification window. Select the Triggered By Event check box.

To convert a SubProcess to a Transaction SubProcess or AdHoc SubProcess

Right-click the SubProcess and from the shortcut menu select Refactor > Convert To > More S
pecific > AdHoc SubProcess or Transaction SubProcess.

To convert a Transaction SubProcess or AdHoc SubProcess to a SubProcess

Right-click the Ad Hoc SubProcess or Transaction SubProcess and from shortcut menu select R efactor > Convert To > More General> SubProcess.

To display a Start Event icon on a Event SubProcess

- 1. Create an expanded Event SubProcess.
- 2. Create a Start Event to the Event SubProcess.

## Related element

SubProcesses

## **Related Diagrams**

- BPMN Process Diagram
- BPMN Collaboration Diagram

## Related procedures

- Creating a Diagram
- Creating and Using Tasks
- Using Activities
- Creating and Using an Event
- Creating and Using a Sequence Flow
- Creating and Using Data Items
- Navigation Between BPMN Diagrams

 ${\it 3. } \ {\it Right-click} \ the \ {\it SubProcess} \ and \ click \ to \ select \ the \ {\it Suppress} \ {\it Content} \ check \ box.$