



## Subflow Start

Subflow Start element is the first element for a subflow. This element is not created from the element view however, it is created automatically when a new subflow is created. Subflow Start element cannot be deleted it can just be renamed. You can have only one Subflow Start element in a subflow. Subflow Start element provides the definition of a subflow using its configuration. This element defines the parameters subflow can receive during the subflow execution. Subflow Start Element uses a data model to save its configuration which is implemented in `SubflowStartConfig` class. The Subflow Argument Data available at the Element Configuration view. Subflows accepts inputs from the calling flows as arguments. Subflow Call element allows to send multiple arguments of different types to a subflow. The set of arguments in Subflow Start should match with the set of arguments in Subflow Call.

- [Events, on page 1](#)
- [Exit, on page 1](#)

## Events

Name (Label)	Notes
Event Type	You can select Java Exception, VXML Event, or Custom Exception event handler type for this element from the drop-down list.

## Exit

Name	Notes
next	The default exit state. The events that are entered for this element as added as the exit state in the call flow.

