

PLATFORM OVERVIEW / Frameworks and standards / Business process industry and standards / Intro to BPMN



# **Contents**

 PLATFORM OVERVIEW / Frameworks and standards / Business process industry and standards / Intro to BPMN / BPMN basic concepts

# PLATFORM OVERVIEW / Frameworks and standards / Business process industry and standards / Intro to BPMN / BPMN basic concepts

Let's get into a bit more details on the main types of BPMN process elements.

### **Events**

Events are **signals that something happens** – this includes the start and end of a process as well as any interaction with the process' environment.

There are 3 types of events:

- start events
- end events
- · intermediate events

# Start and End events

### Start & End events

© FLOWX.AI 2023-07-26 Page 1 / 6



Start Event Icon	End Event Icon
event that triggers the process	event that defines the state that terminates the process

# Intermediate events

# Message events

- represents incoming or outgoing messages from external parties information, email, bank transfer
- Receive Message Event incoming message occurring during the process flow, somewhere between start and end
- Send Message Event outgoing message

Send Message Event Icon	Receive Message Event Icon
outgoing message	incoming message

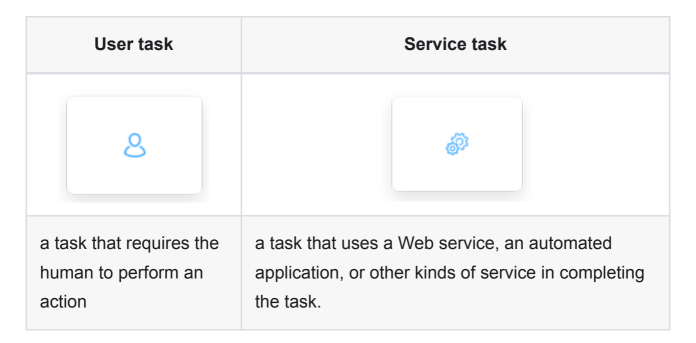
© FLOWX.AI 2023-07-26 Page 2 / 6



### **Activities**

### **Task**

it is an atomic activity within a process flow. You create a task when the
activity cannot be broken down to a finer level of detail. A task can only belong
to one lane.



### **Send Task**

• represents a task that sends a Message to another lane or pool. The Task is completed once the Message has been sent.

### **Receive Task**

• indicates that the process has to wait for a message to arrive in order to continue. The Task is completed once the message has received.

### **User Task**

© FLOWX.AI 2023-07-26 Page 3 / 6



• is a Task that is performed without the aid of any business process execution engine or any application. It is performed when the user performs a certain action in the application.

### **Service Task**

is executed by a business process engine. The task defines a script that the
process engine can interpret. When the task begin, the engine will execute
the script. The Task will be completed when the script is completed. It also
provides a mechanism for a process to run a business rule on the process
data.

# **BPMN Subprocesses**

In BPMN, a subprocess is a compound activity that represents a collection of other tasks and subprocesses. Generally, we create BPMN diagrams to communicate processes with others. To facilitate effective communications, we really do not want to make a business process diagram too complex. By using subprocesses, you can split a complex process into multiple levels, which allows you to focus on a particular area in a single process diagram.

# **Gateways**

Gateways allow to control as well as merge and split the process flow.

# **Exclusive gateways**

In business processes, you typically need to make choices — **business decisions**. The most common type of decision is choosing **either/or**. Exclusive

© FLOWX.AI 2023-07-26 Page 4 / 6



Gateways limit the possible outcome of a decision to a single path, and circumstances choose which one to follow.

### **Parallel gateways**

In many cases, you want to split up the flow within your business process. For example the sales and risk departments may examine a new mortgage application at the same time. This reduces the total cycle time for a case. To express parallel flow in BPMN, you use a **parallel gateway**.

Exclusive gateway (XOR)	Parallel gateway (AND)
×	+
<ul> <li>defines a decision point</li> </ul>	<ul><li>no decision making;</li><li>all outgoing branches are activated</li></ul>

# **Closing gateway**

- closes gateways by connecting branches with no logic involved
- symbol used depends on the initial gateway
- parallel gateways waits for all input tokens and merges all into one single token
- inclusive gateways
  - waits for all active inputs

© FLOWX.AI 2023-07-26 Page 5 / 6



 is informed about all preceding token flows - knows the path selected and are expecting the token from these

Was this page helpful?

© FLOWX.AI 2023-07-26 Page 6 / 6