
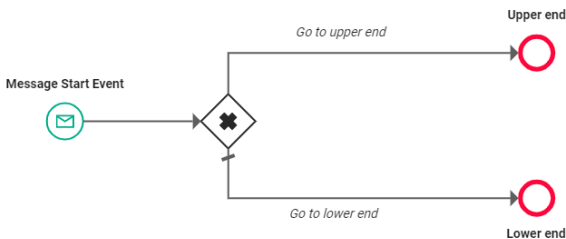


Modeling Process End

With BPMN, processes end with end events. A process must have at least one end event, but it may also have multiple end events. An end event closes the process instance and deletes the related persistent state object from the database.

 Process instances are kept in the persistent state database: The instances are created on process start and deleted on process end. Refer to [xUML Service State Machines](#) for further information.




A process end is modeled by end events.

On this Page:

- [End Event](#)

BPMN_End_Event_Example



Click the icon to download a simple example model that shows what you can do with **End Events** in **Scheer PAS Designer**.

Related Pages:

- [Supported BPMN Elements](#)
 - [End Event](#)
- [Modeling Process Start](#)

BPMN_Gateway_Example

xUML Service		
Documentation	History	Logging
Dump	Settings	Version
Persistent State	Status	

xUML Service Settings

Settings / Deployment Macros

View

Export as CSV (charset=CP1252)

Show

To

 entries

Filter:


Key	Current Value	Original Value in Model
Gateways:autoRetry:	false	false
Gateways:autoRetryTime:	PT60S	PT60S
Gateways:codeFirst:	01	01
Gateways:codeSecond:	02	02
Gateways:holdTime:	PT10S	PT60S

Process instances are kept in the persistent state database and they are deleted at process end:

	<ul style="list-style-type: none">• When the end state of the BPMN is reached, the meta state Done of the root machine is reached.• The instance is deleted from the Done state after the holdTime expires.• The default holdTime is 60 seconds (PT60S). You can change the value in the service settings in the integration application (Bridge).
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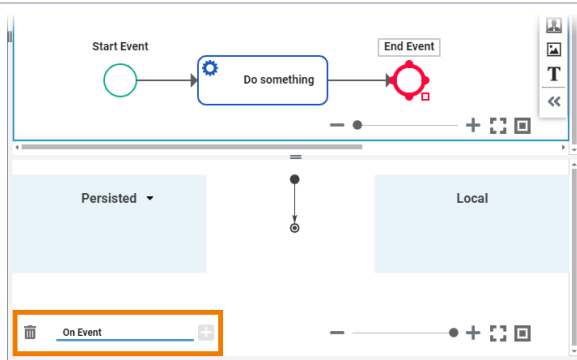
One BPMN element is available to model process ends:

BPMN Element	Usage	Details
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End Event 	<ul style="list-style-type: none">• Plain end event.• Use this event to end the process.	<ul style="list-style-type: none">• End Event
---	---	---

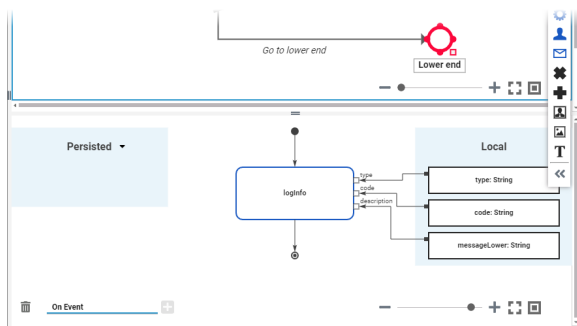
End Event

<p>Start Event →  → End Event</p> 	<p>The end event indicates that the process is completed.</p> <div> Got to the event's reference page End Event for additional s.</div>
<p>Message Start Event →  → Upper end / Lower end</p> 	<p>A BPMN model may also have multiple end events.</p>



You can create the execution model (**On Event**) for an end event:

- The model will be executed when the end event is reached.



You can add execution for an end event for example...

- ... to perform some clean-up tasks at the end of the process instance.
- ... to send out notifications.