Timer Start Event

Element	Timer Start Event	On this Page:
	0	How to Use the Scheduler /Timer
Description	A Timer Start Event allows you to start a BPMN model after a defined cycle or at a defined time. Every time the timer is triggered, the model will be started.	BPMN_Start_Event_Example
Attributes	 Name Description Timer (see Particularity) Symbol Type 	Click the icon to download a simple example model that shows what you can do with Start Events
Particularity	(i) A start event can only be created via the elements toolbar.	in Scheer PAS <i>De signer.</i>
	Another particularity of the Timer Start Event is the attribute Timer which is available in the Attributes Panel :	Related Pages:
	Attributes Properties Name Timer Description Enter text Timer 0 0 ***** + Add Stereotype	 Modeling BPMN Adding BPMN Elements Supported BPMN Elements Start Event Message Start Event Timer Start Event Modeling Process Start Testing and Integration BPMN Process API Reference
	To define the timer settings, click to open the timer editor. For detailed explanations see How to Use the Scheduler/Timer .	
Execution	On Event: Without input or output parameters.	
Editing and Styling	 Refer to Working with the BPMN Editor for further information regarding editing of BPMN elements using the different context menus on the diagram pane. Refer to Styling BPMN Elements for further information regarding styling possibilities for BPMN elements, for example how to change the background color, the font style and size etc. 	

How to Use the Scheduler/Timer







Insert dur	ation expression		Insert positive integers in the desired fields. The result is shown below.		
Year(s)		Υ	Click Save to close the wizard.		
Month(s)		М			
Day(s)	2	D			
Hour(s)	3	Н			
Minute(s)	10	Μ			
Seconds		S			
Result: P2D	тзн10М				
Sav	e Cancel				
Timer Start Event			The duration expression is displayed in the corresponding field.		
Scheduler	Timer	Once you are familiar with the notation of the duration expression, you can also			
Timer		insert it directly in the field.			
Repeat Interval	P2DT3H10M				
Occurrences Always					