

signalProcessInstanceByNodeNameAndTime

Description

This timer looks for all running instances of a processdefinition (=first parameter) and in it for all activities, that correspond to an identifier (=second parameter).

The timer forwards the affected activity, if:

- The second parameter (date or duration) is null
- The duration or the date from the second parameter (date or duration) is exceeded.

Timer Name

beliebig

Webservice Name

ProcessInstanceManager

Webservice Method

signalProcessInstanceByNodeNameAndTime

Parameter

Processdefinition

prcoessdefinition (name of the processdefinition that is to be signalled) (see [example](#))

Identifier

identifier (name of the activitiy) (see [example](#))

Date or Duration

Date or duration (date, duration or from processvariable) (see [example](#)). Possible options are:

- 1y,1m,1d,1h
- dd.mm.yyyy
- \${variableName}

Limit

Limit (Number of activities that are processed in one run of the timer) (see [example](#))

example

The screenshot shows a 'Properties: new' dialog box with the following configuration:

Property	Value
Timer name	ProcessInstanceManager
Webservice name	ProcessInstanceManager
Webservice methode	signalProcessInstanceByNodeNameAndTime
Parameter	Processdefinition.Identifier,02.08.2018,1
Acting user	sys.timer, (sys.timer)
Starting time	
Time to start	10s
Intervall	10m
Max. recursion	1
Act. recursion	0
Status	
Last execution	

At the bottom right of the dialog is a 'Save' button.

Dependencies

TIM Version : [TIM 5.7](#) [TNR-3454]

From:

<https://wiki.tim-solutions.de/> - TIM Wiki / **NEW TIM 6 Documentation**

Permanent link:

<https://wiki.tim-solutions.de/doku.php?id=en:software:tim:timer:signalprocessinstancebynodenameandtime&rev=1533200014>

Last update: **2021/07/01 09:55**

