

# 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:

Setting	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>

Last update: **2021/07/01 09:52**

