

signalAllWaitStateByTimeFromVariableWithLimit

Description

Sends instances to a particular activity if a period is exhausted or a date has been reached. This timer checks whether the date in a [process variable](#) has exceeded the current date. If so, the wait-state is signaled and the process will continue along the corresponding path.

Timer Name

any name

Webservice Name

ProcessInstanceManager

Webservice Method

signalAllWaitStateByTimeFromVariableWithLimit

Parameter

Process definition

The name of the process definition must be entered for the timer to check the variable.(see [Example](#))

Process variable

Here, the [process variable name](#) is entered in date format. (see [Example](#))

The wait-state should not have a description. Valid date formats are: a fixed date in the format dd-mm-yyyy, dd.mm.yyyy or a period from the start of the node with the parameters y,m(month),i.e. separated with ;

Example: 1y;2m;3d;4h or 1y or 3d;4h

Node name

The name of wait-states that are to be signaled must be specified. (see [Example](#))

Limit

Number of instances which are signaled in one pass of the timer.

Example

Properties

*Properties	<input type="button" value="..."/>
Timer Name	signalAllWaitStateByTimeFromVariable
Webservice Name	ProcessInstanceManager
Webservice Methode	signalAllWaitStateByTimeFromVariableWithLimit
Parameter	Wiki:text_,Wait_,1
Acting User	Doe, John (john.doe)
Starting time	25.11.2014 10:15
Time to start	30s
Intervall	15m
Max. Recursion	-1
Act. Recursion	11519
Status	
Last Execution	03.12.2014 10:24
<input type="button" value="Save"/>	

Dependencies

TIM Version : v3.4.4

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:signalallwaitstatebytimefromvariable&rev=1456155803>

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

