

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

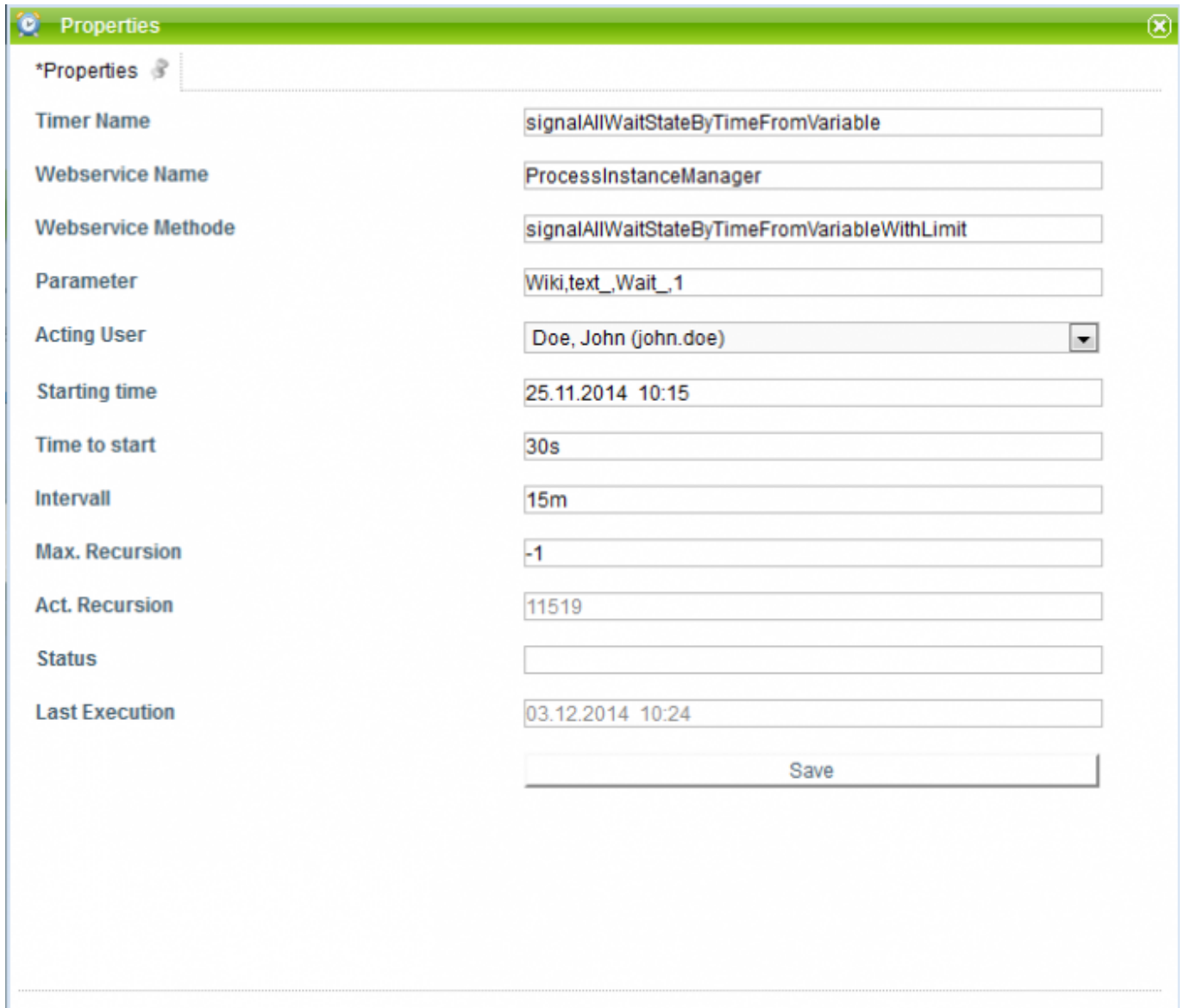
Node name

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



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

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

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>

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

