

SignalMainProcessBySoftlinkState

Description

This timer checks, if instances of a specific process are on a transferred node.

If this is the case, all softlinks of that instance are checked, whether they are a node which starts with the transferred identifier

(e.g.: nodeName: Wait_1 identifier: Wait Result: OK / NodeName: 1_Wait identifier: WaitErgebnis: Not OK).

A limit has to be given, which determines how many mainprocess instances are checked per run.

If all conditions are met, the mainprocess is forwarded.

Timer Name

any

Webservice Name

ProcessInstanceManager

Webservice Methode

createProcessInstancesByHandler

Parameter

Parameter

com.dooris.bpm.signal.SignalMainProcessBySoftlinkState,MAINPROCESSDEFINITION;NODENAMEMAINPROCESS;NODEIDENTIFIERSOFTLINK;LIMIT

example

```
com.dooris.bpm.signal.SignalMainProcessBySoftlinkState,SignalTestProzess;NodeInMainprocess;NodeInSoftlink_;10
```

Dependencies

TIM Version : [Customer_Others](#)

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:signalmainprocessbysoftlinkstate>

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

