

 **This page is not fully translated, yet. Please help completing the translation.**
(remove this paragraph once the translation is finished)

Description

The handler checks whether there are additional softlink instances or not. And if no parameter is passed on, it is checked whether all other softlink instances are terminated.

If the parameter softLinkState was passed, it is checked whether all other softlink instances are of a special node.

If all other instances will fulfill the requirements, it tries to send the main process further.

Action Class

```
com.dooris.bpm.actionhandler.SignalMainProcessBySoftlinkStateHandler
```

Event Type

any type

Action Name

any name

Mandatory Fields

-

softLinkState

Describes the node names on which all other instances must be located to allow and forward them to the main process.

Example

Symboleigenschaften - Aktivität

Symbol
BPMN-Anleitung
Modellierung
Eingaben
Ressourcen
Aufgabe
Ausgaben
Attribute
Letzte Simulation
Sonstige
Allgemein
Verknüpfungen
Benutzerdefinierte Daten
Risiken
Messgrößen
RACI
Automatisierung
Enterprise

Solldauer: []

Aufgabenliste:

Aufgabenname	Rollenzuweisung
Edit Event	
Ereignistyp:	Node Leave
Aktionsname:	SignalSoftlinksByWaitstateIdentifier
Aktionsklasse:	opm.actionhandler.SignalSoftlinksByWaitstateIdentifierHandler
Mandatory Fields:	[]
Parameter:	waitStateIdentifier=Wait;

OK Abbrechen Übernehmen Hilfe

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:actionhandler:signalmainprocessbysoftlinkstate&rev=1450291918>

Last update: **2021/07/01 09:54**

