

## Description

The handler checks if additional softlink instances exist. If no parameter is delivered, it checks if all soft-link instances have been ended.

If the parameter `softLinkState` was delivered, it checks whether all other softlink instances are queued at a particular activity.

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

-

---

## Parameter

### **softLinkState**

Stores the name of the activity on which all instances must be located in order for the main process to be sent further.

---

## 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
<div style="border: 1px solid gray; padding: 5px;"><p><b>Edit Event</b> <span>✖</span></p><p>Ereignistyp: <input type="text" value="Node Leave"/></p><p>Aktionsname: <input type="text" value="SignalSoftlinksByWaitstateIdentifier"/></p><p>Aktionsklasse: <input type="text" value="xpm.actionhandler.SignalSoftlinksByWaitstateIdentifierHandler"/></p><p>Mandatory Fields: <input type="text"/></p><p>Parameter: <input type="text" value="waitStateIdentifier=Wait;"/></p><p><input type="button" value="OK"/> <input type="button" value="Abbrechen"/></p></div>	

Parameter + ↑ ↓ ✖

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=1452769989>

Last update: 2021/07/01 09:54

