

WaitForSoftLinkedSubprocessesHandler

Description

This handler can be used in two different ways.

- As an event on a node it prevents progressing the process / finishing a task if a process, which was started via Softlink, is not finished yet.
- As a decision handler on a XOR gateway it can determine if a Softlink process is finished or not. For that on way has to contain the name **running**, this is the way that will be gone, if the process is not finished. The other way gets the name **finished**, this is the way, which will be gone, if the softlink process is finished.

class

```
com.dooris.bpm.actionhandler.WaitForSoftLinkedSubprocessesHandler
```

Event Type

any

Action Name

any

Mandatory Fields

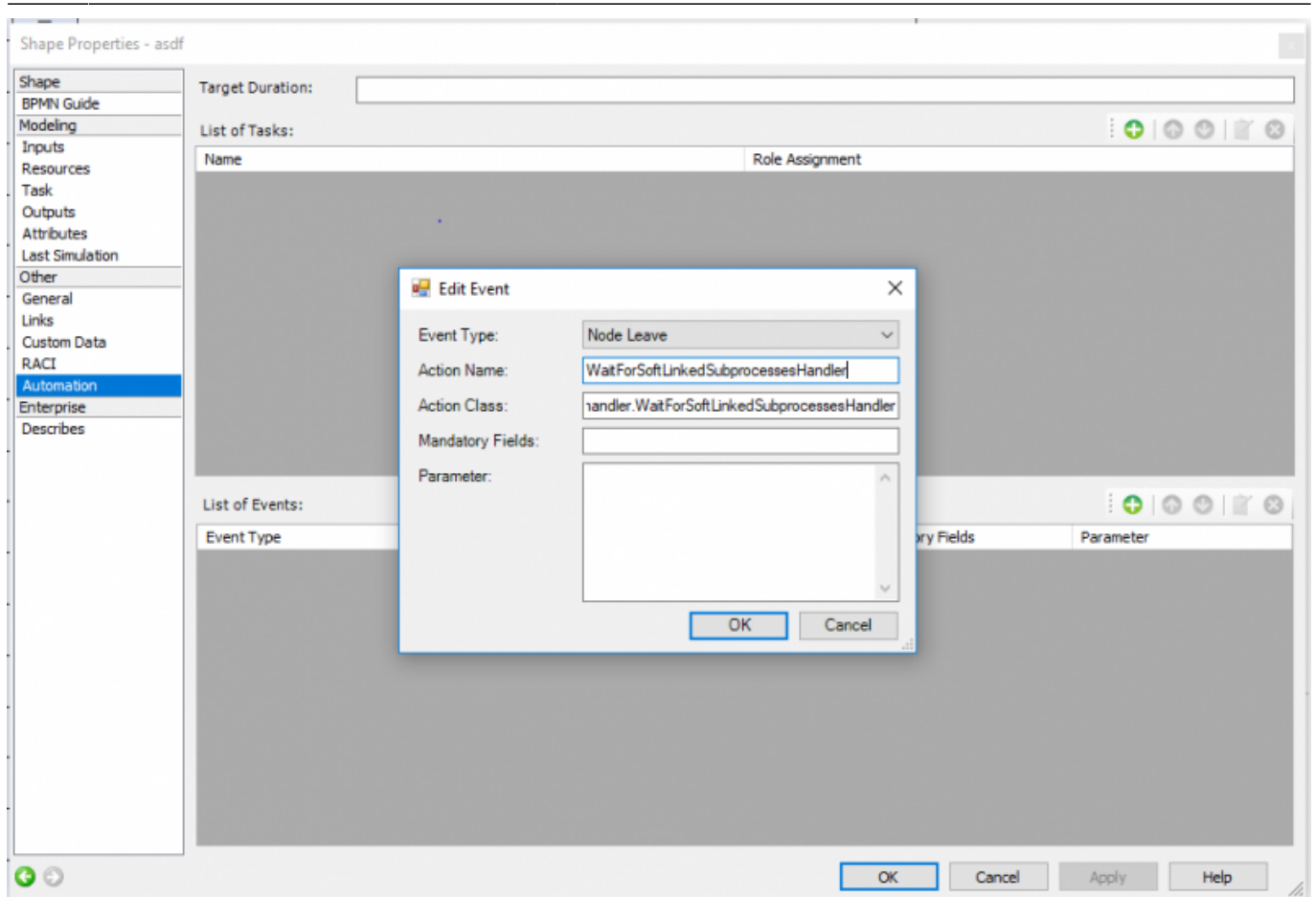
-

Parameter

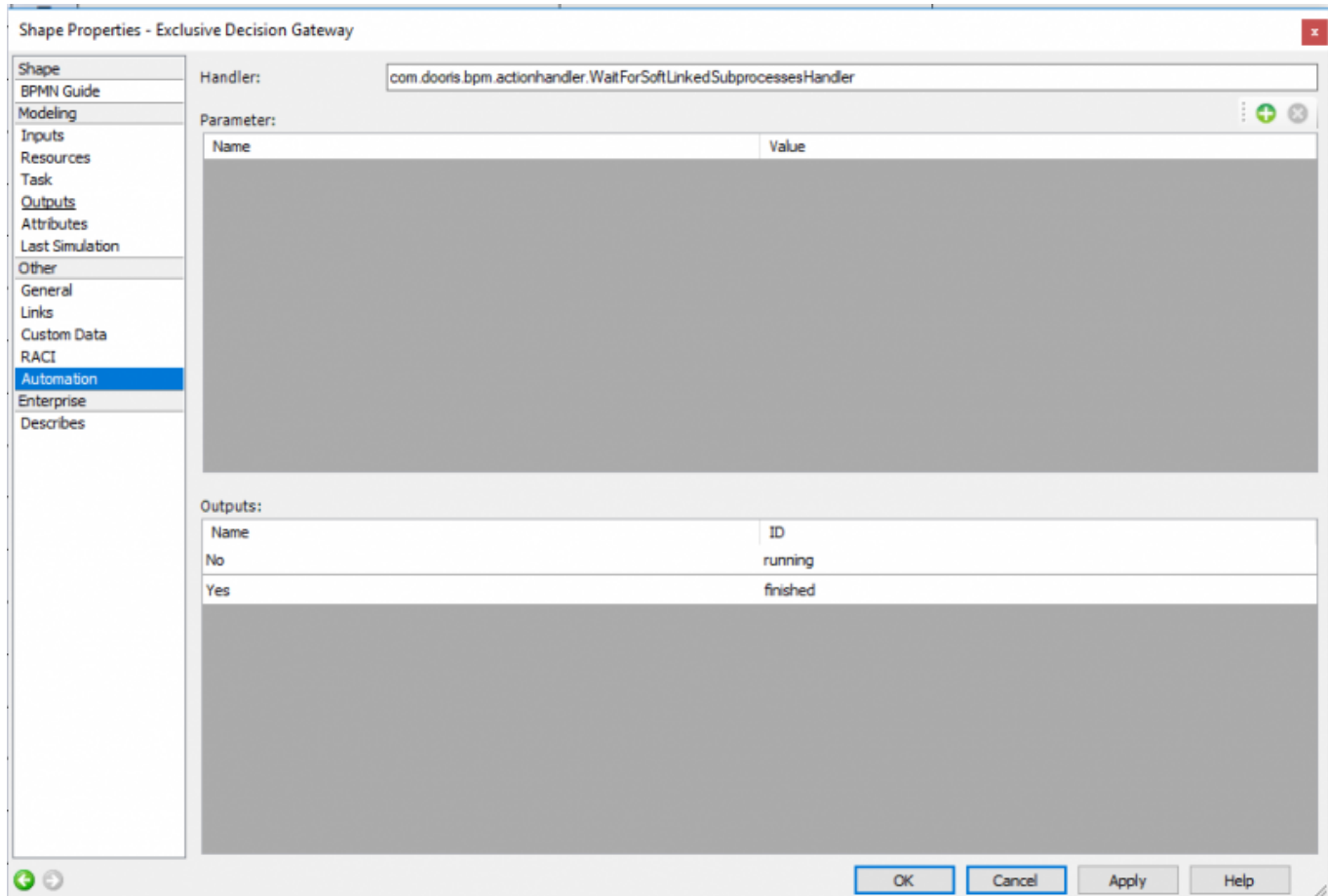
-

Example as Actionhandler

Last update: 2021/07/01 en:software:tim:actionhandler:waitforsoftlinkedsubprocesseshandler https://wiki.tim-solutions.de/doku.php?id=en:software:tim:actionhandler:waitforsoftlinkedsubprocesseshandler 09:52



Example as DecisionHandler



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:waitforsoftlinkedsubprocesseshandler>

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

