

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

BorderValueHandler

Description

The [handler](#) compares the value of a [process variable](#) with the border value passed to it and sets a new [process variable](#).

Action Class

```
com.dooris.bpm.actionhandler.BorderValueHandler
```

Event Type

any type

Action Name

any name

Mandatory Fields

-

Parameter

variableName

Name of the variable in which to be assessed amount contains. (see [Example](#))

borders

The borders values with which the amount will be matched and the potential content of the new **process variable**.(separated by spaces and question mark)

The outgoing transitions from the **VariableDecisionHandler** must need the ID equivalent to the potential contents. (see [Example](#))

decisionName

Name of the new process variable which can guide the process with the **VariableDecisionHandler** in the right direction (see [Example](#)).

Important!

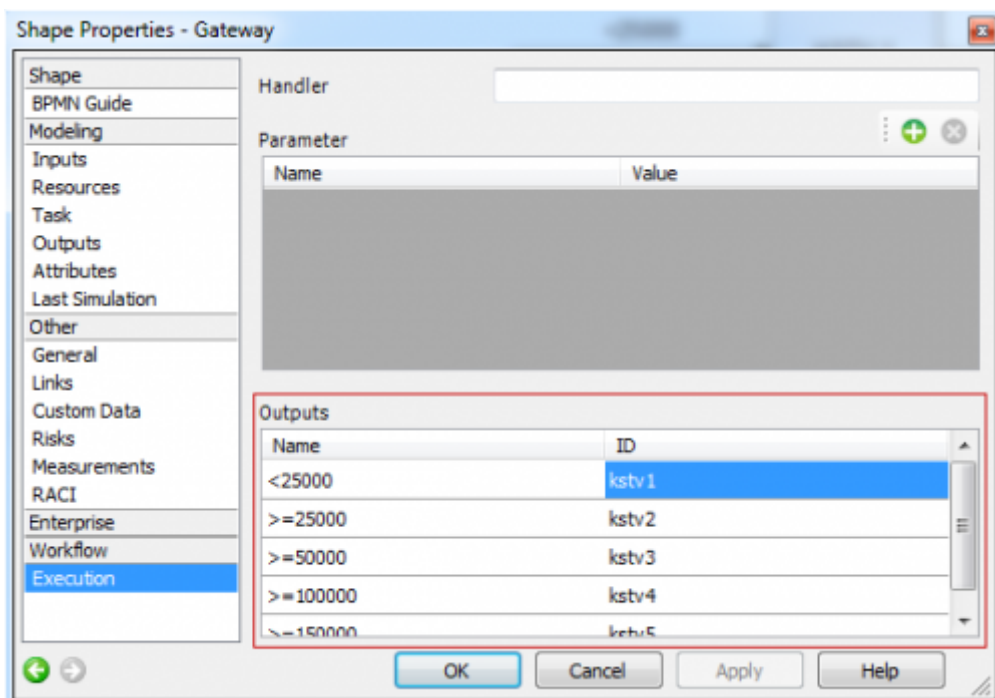
Coding the border value sign:

```
>    - -> GT  
<    - -> LT  
>=   - -> GTEQUALS  
<=  - -> LTEQUALS
```

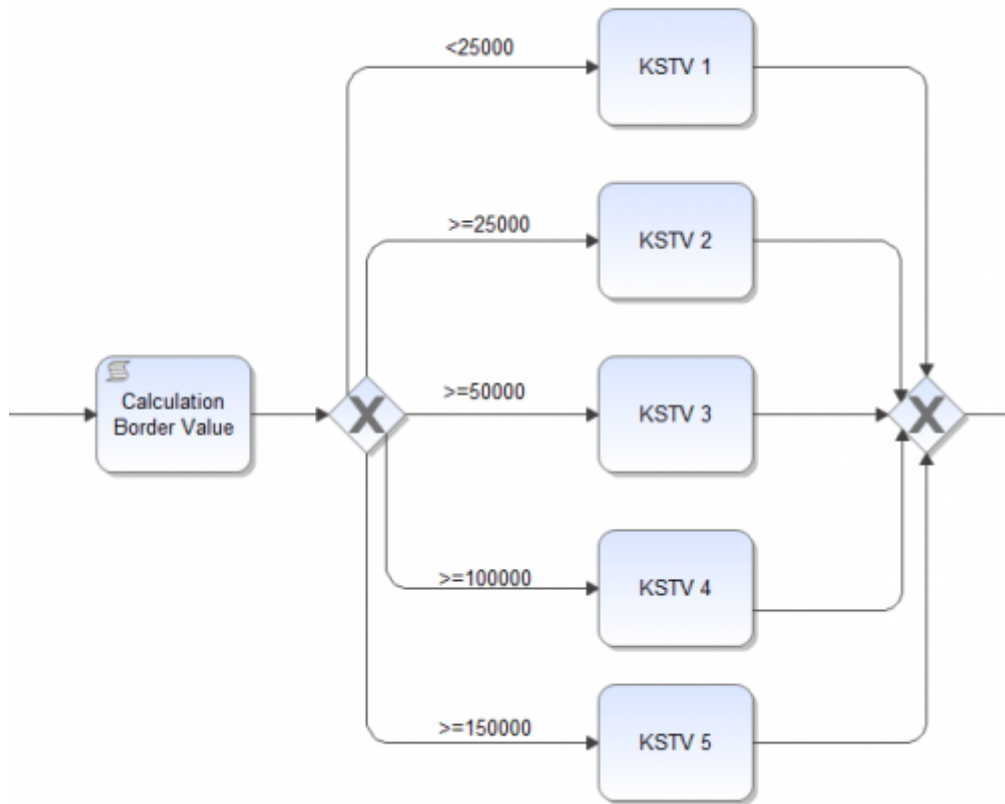
Example

borders=LT 25000 kstv1?GTEQUALS 25000 kstv2?GTEQUALS 50000 kstv3?GTEQUALS 100000 kst4?GTEQUALS 150000 kstv5

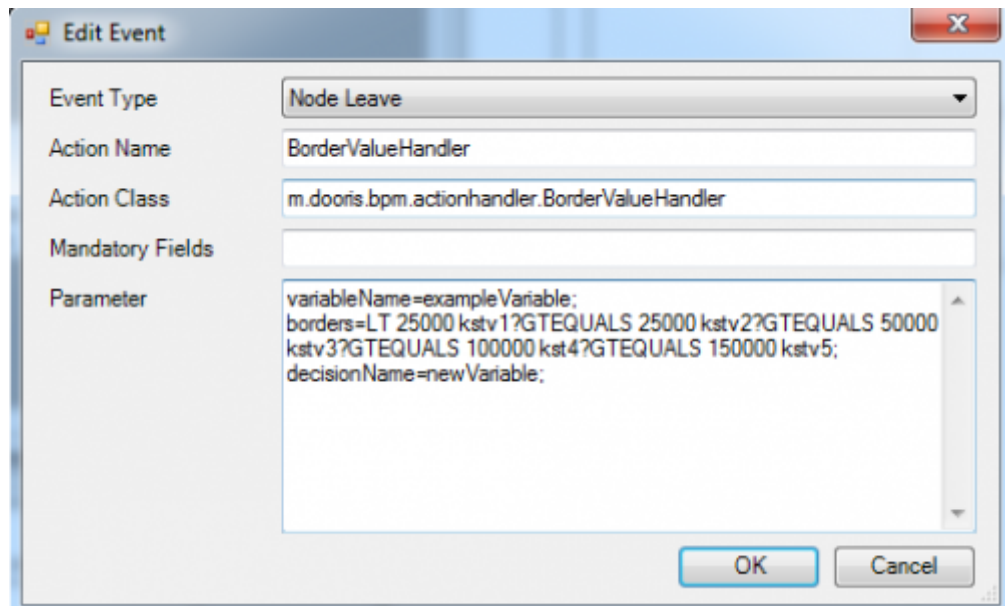
Transition Name:



Example Process:



Example 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:bordervaluehandler&rev=1417786372>

Last update: 2021/07/01 09:54

