

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

VariableExistsDecisionHandler

Description

This decides which path should be taken at a “fork in the road” based on if a variable is present (filled). For this, one possible transition must be designated as **false** (not available, empty), and the other designated as **true** (available, filled).
This handler is placed directly on an XOR-decision.

Action Class

```
com.dooris.bpm.actionhandler.VariableExistsDecisionHandler
```

Event Type

any

Action Name

any

Mandatory Fields

-

variable

Here, the name of the variable used to choose the path is entered.

Example

The image displays three sequential screenshots of the 'Automation Properties' dialog box for the 'VariableExistsDecisionHandler'.

Top Left Screenshot: Shows the 'Add new parameter' form. The 'Name' field contains 'variable' and the 'Value' field contains 'name_of_the_variable'. There are 'SAVE PARAMETER' and 'Cancel' buttons.

Top Right Screenshot: Shows the 'Add Parameter' form. A parameter table is visible with one entry: 'variable' with 'name_of_the_...' as its value. Below the table is the 'Add new link' form with 'Name' set to 'Yes' and 'ID' set to 'true'. There are 'SAVE OUTPUT' and 'Cancel' buttons.

Bottom Screenshot: Shows the 'Add new link' form with 'Name' set to 'No' and 'ID' set to 'false'. There are 'SAVE OUTPUT' and 'Cancel' buttons.

Automation Properties Dialog Structure:

- Handler:** com.dooris.bpm.actionhandler.VariableExistsDecisionHa
- Parameter Table:**

variable	name_of_the_...	Edit
variable	name_of_the_...	Edit
- Outputs Table:**

Yes	true	Edit
No	false	Edit

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:variableexistsdecisionhandler>

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

