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# 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.

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## Action Class

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

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## Event Type

any

## Action Name

any

## Mandatory Fields

-

---

## variable

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

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## Example

Automation Properties >

Handler  
com.dooris.bpm.actionhandler.VariableExistsDecisionHa

Add new parameter

Name	variable
Value	name_of_the_variable

**SAVE PARAMETER** Cancel

Outputs

Yes	true	Edit
No	false	Edit

Automation Properties >

Handler  
com.dooris.bpm.actionhandler.VariableExistsDecisionHa

Parameter Add Parameter

variable	name_of_the_variable	Edit
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Add new link

Name	Yes
ID	true

**SAVE OUTPUT** Cancel

Automation Properties >

Handler  
com.dooris.bpm.actionhandler.VariableExistsDecisionHa

Parameter Add Parameter

variable	name_of_the_variable	Edit
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Add new link

Name	No
ID	false

**SAVE OUTPUT** Cancel

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