

ConditionalMandatoryHandler

Description

Before completing a task, the Conditional Mandatory Handler checks if all mandatory fields that are dependent on other fields in the corresponding smartform are filled in. If the mandatory fields are empty, the handler prevents the task from completing. Subsequently the user is informed to fill in the mandatory fields. The mandatory fields are specified in the field "Mandatory Fields" (see Example).

Action Class

```
com.dooris.bpm.actionhandler.ConditionalMandatoryHandler
```

Event Type

Any

Action Name

Any

Mandatory Fields

ID_of_Smartform_Field,ID_of_next_Smartform_Field,... (IMPORTANT: no blank space between "," and the ID!)

Parameter

condition

the dependence is set here. E.g. *condition*="*\${variableA}*=="*true*"; checks if the variableA has been set. If yes, the variable in the Mandatory Field is mandatory.

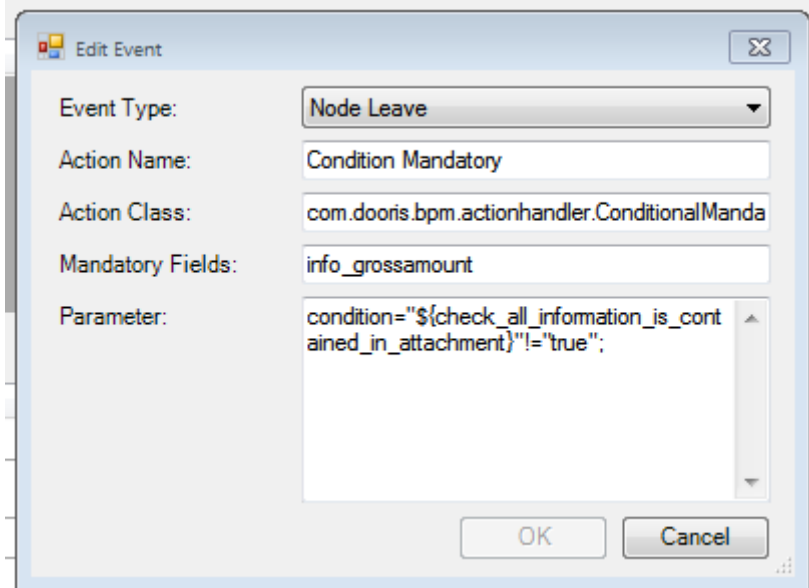
Examples:

- 1.) *condition*="*\${variableB}*">="100";
- 2.) *condition*="*\${variableB}*"!="*\${variableC}*";
- 3.) *condition*="*\${variableB}*"=="*\${variableA}*";
- 4.) *condition*="(*\${count}*+1)"=="150";

5.) condition="{variableA}"="{variableB}&&100>\${count}";

6.) condition="{variableA}"="{variableB}||100>\${count}";

Example



Event Type: Node Leave

Action Name: Condition Mandatory

Action Class: com.dooris.bpm.actionhandler.ConditionalManda

Mandatory Fields: info_grossamount

Parameter: condition="{check_all_information_is_contained_in_attachment}"!="true";

OK Cancel

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:conditionalmandatoryhandler>

Last update: 2021/07/01 09:52

