

RepeatingWordTemplateHandler

Description

The RepeatingWordTemplateHandler makes it possible to create a Word document for every row of process variables. It is an expansion of the [WordTemplateHandler](#). The process variables must be indexed using a number in square brackets (i.e. Variable[0],Variable[1],Variable[3].....). Then, each **\${Variable}** entry is replaced by one of the indexed variables. A new template is created for each index. It is also possible to merge all of the created documents together.

Action Class

```
com.dooris.bpm.actionhandler.RepeatingWordTemplateHandler
```

Event Type

any

Action Name

any

Mandatory Fields

-

Parameter

template

Path to the Word template

repeat

Here, true must be entered

mergeDocumentName

The name given to the merged documents.

merge

Should the documents all be merged into one

- true
- false

repeatCounter

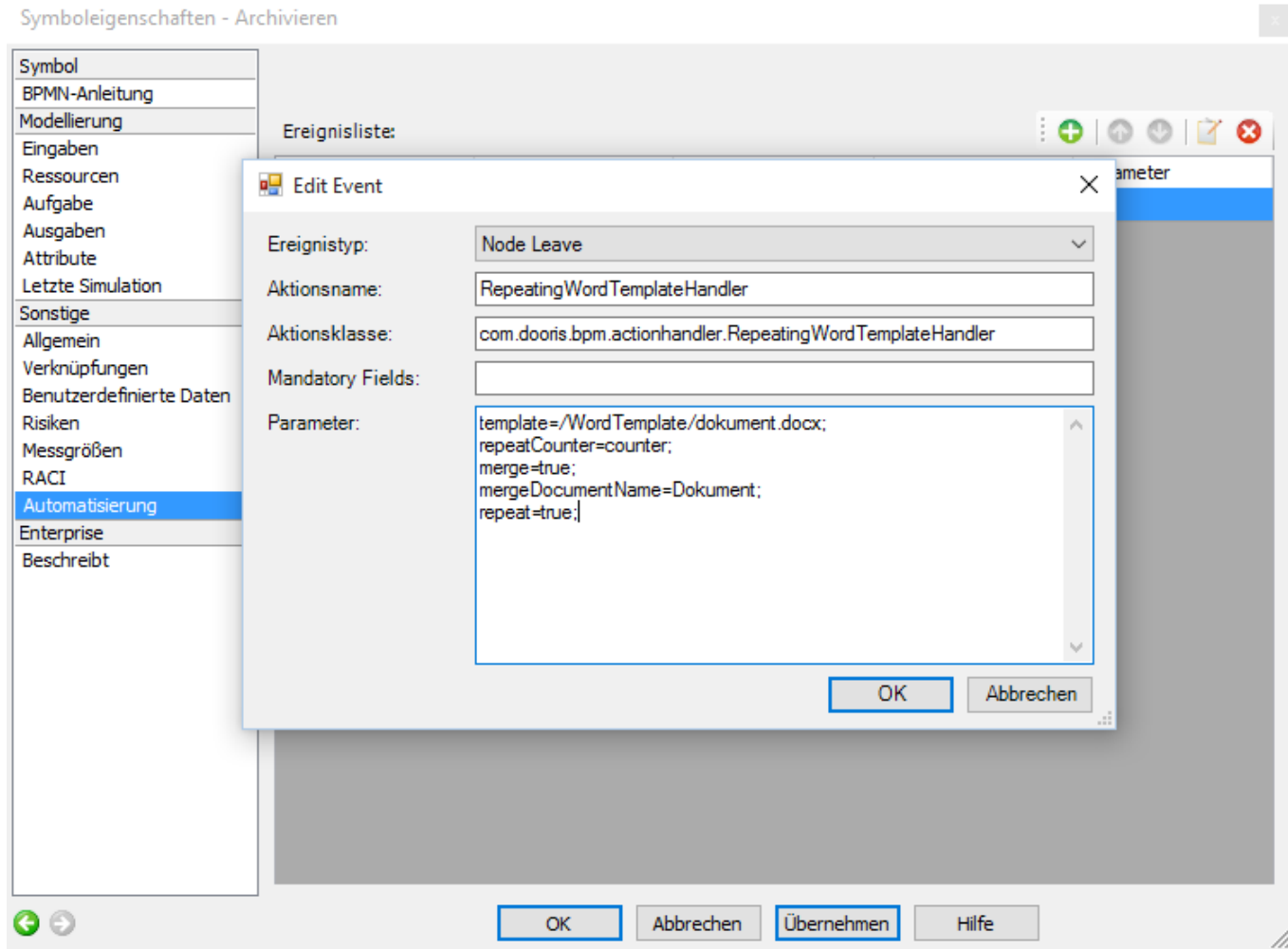
Name of a variable containing a number, which denotes how many indices are present.

pdf

Should the templates be converted into PDFs

- true
- false

Example



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:repeatingwordtemplatehandler&rev=1507550857>

Last update: **2021/07/01 09:54**

