

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

# VariableArchivationHandler

## Description

This action handler searches for process variables that match a given pattern and then archives them. New variables are formed according to the following scheme: `altervariablenname_ARCHIVIERUNGSCOUNTNAME[COUNT]`. The variables are then filled with the current values.  
After this, the original variables are emptied.

## Action Class

```
com.dooris.bpm.actionhandler.VariableArchivationHandler
```

## Event Type

any

## Action Name

any

## Mandatory Fields

none

## Parameter

### **variablePattern**

Gives the pattern for the search.

i.e.: "%archive" In this case, all variables that look like the following would be found:

variable1\_archive

### archivationCount

Denotes the name of the variable in which a counter runs of how often archiving has taken place. Also, archived variables are renamed according to these parameters.

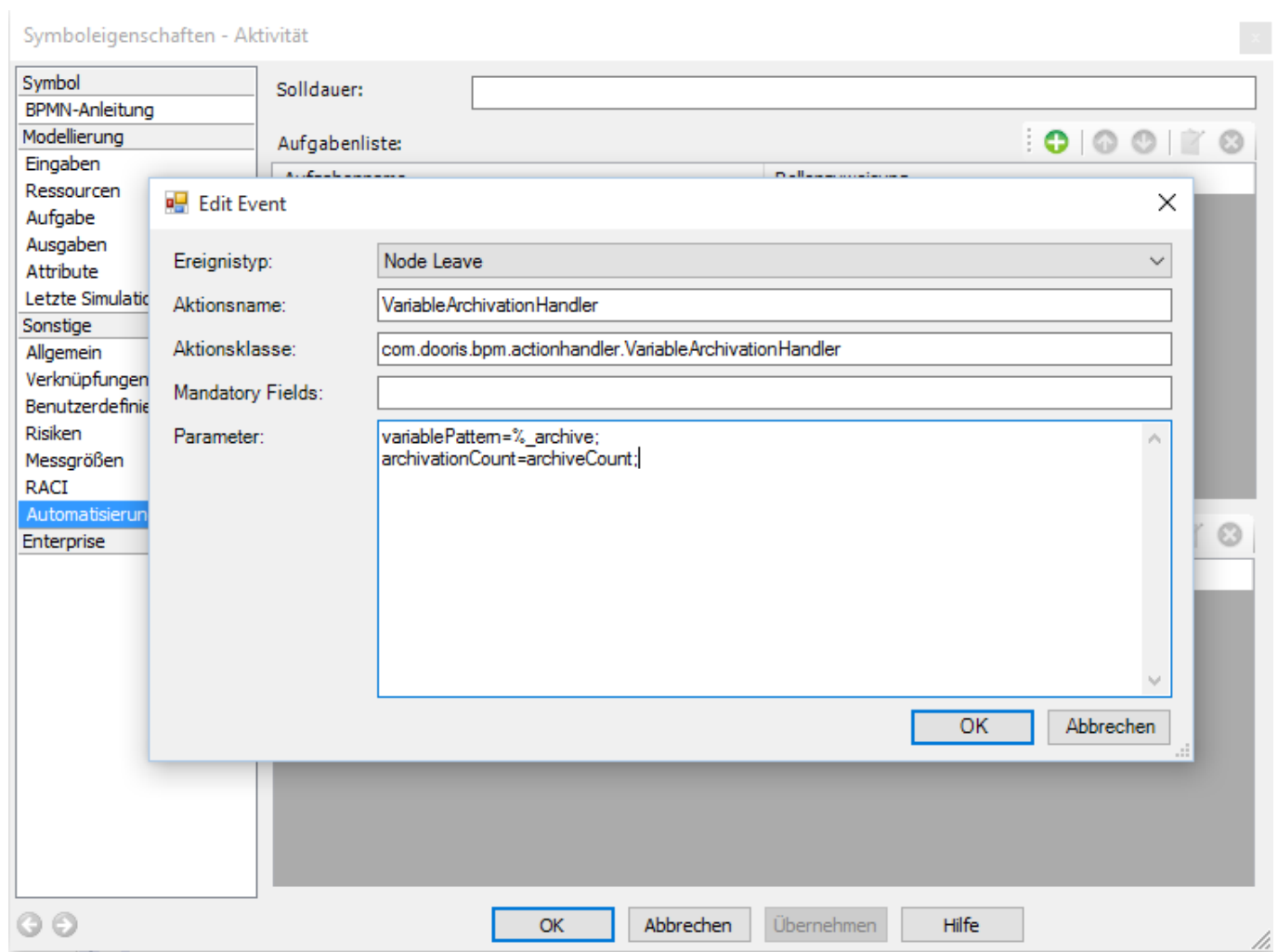
i.e.:

archivationCount = countName;

Before: variable1\_archive

NacherAfter: variable1\_archive\_countName[0];

### 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:variablearchivationhandler>

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

