

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

# FileArchivationHandler

This handler shifts files from one location to another; the files may also be versioned. The parameter can be supplied as a process variable i.e. "fileName=\${filename}".

---

## Action Class

```
com.dooris.bpm.actionhandler.FileArchivationHandler
```

---

## Event Type

any

## Action Name

any

## Mandatory Fields

-

---

## Parameter

### source

This is the output path, from which the file is to be retrieved.

### target

Explanation (see [example](#))

This is the target path, to which the files are to be shifted.

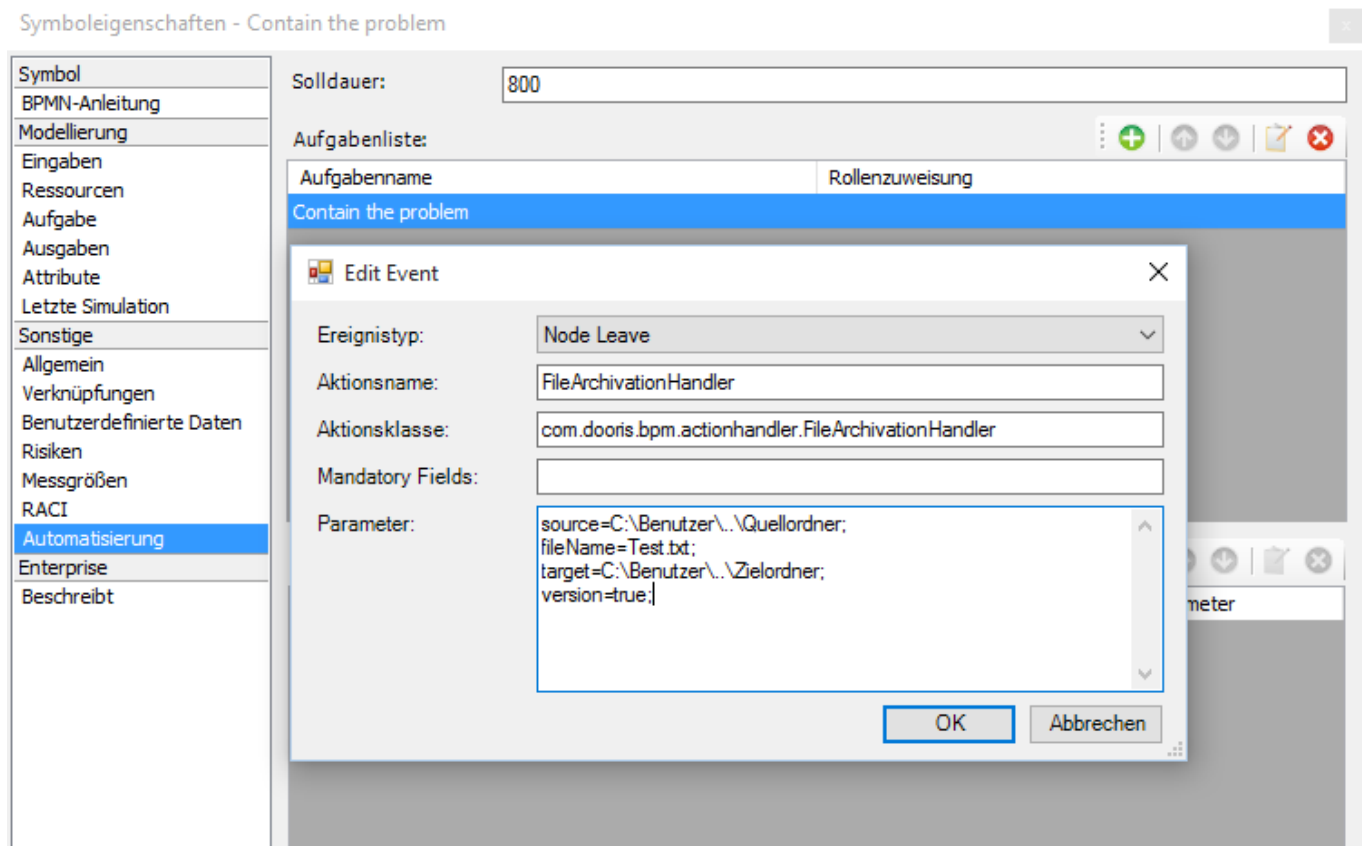
#### fileName

This is the name of the file to be copied (i.e. "My File.docx"). If multiple files should be shifted, it is also possible to supply only a part of the file name (i.e. "My File").

#### version

Here the user may denote if the transferred document should be versioned. This means that the documents are numbered consecutively if a file with the same name already exists in the target path. This value may be "true" or "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:filearchivationhandler&rev=1455528283>

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

