

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

FileArchivationHandler

Description

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

Symboleigenschaften - Contain the problem

The screenshot shows a software interface for configuring a task. On the left is a navigation tree with categories like 'Symbol', 'Modellierung', and 'Automatisierung'. The main area shows the task 'Contain the problem' with a duration of 800. An 'Edit Event' dialog box is open, showing configuration for a 'Node Leave' event. The dialog includes fields for 'Aktionsname' (FileArchivationHandler), 'Aktionsklasse' (com.dooris.bpm.actionhandler.FileArchivationHandler), and a 'Parameter' field containing a JSON object: {source=C:\Benutzer\...\Quellordner; fileName=Test.txt; target=C:\Benutzer\...\Zielordner; version=true;}. Buttons for 'OK' and 'Abbrechen' are at the bottom of the dialog.

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>

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

