

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

ProcessVariableSetter

Description

This is a simple [handler](#) used to set the [process variables](#).

Action Class

```
com.dooris.bpm.actionhandler.ProcessVariableSetter
```

Parameter

name

Name of the parameter being set, i.e. boolaccepted

value

The value that the variable should assume. Can also be a place holder: \${year}_\${persnr}

replaceTokensInValue

If the *replaceTokensInValue* is set to be false, then the content of the given variable will not be resolved at the time of creation!

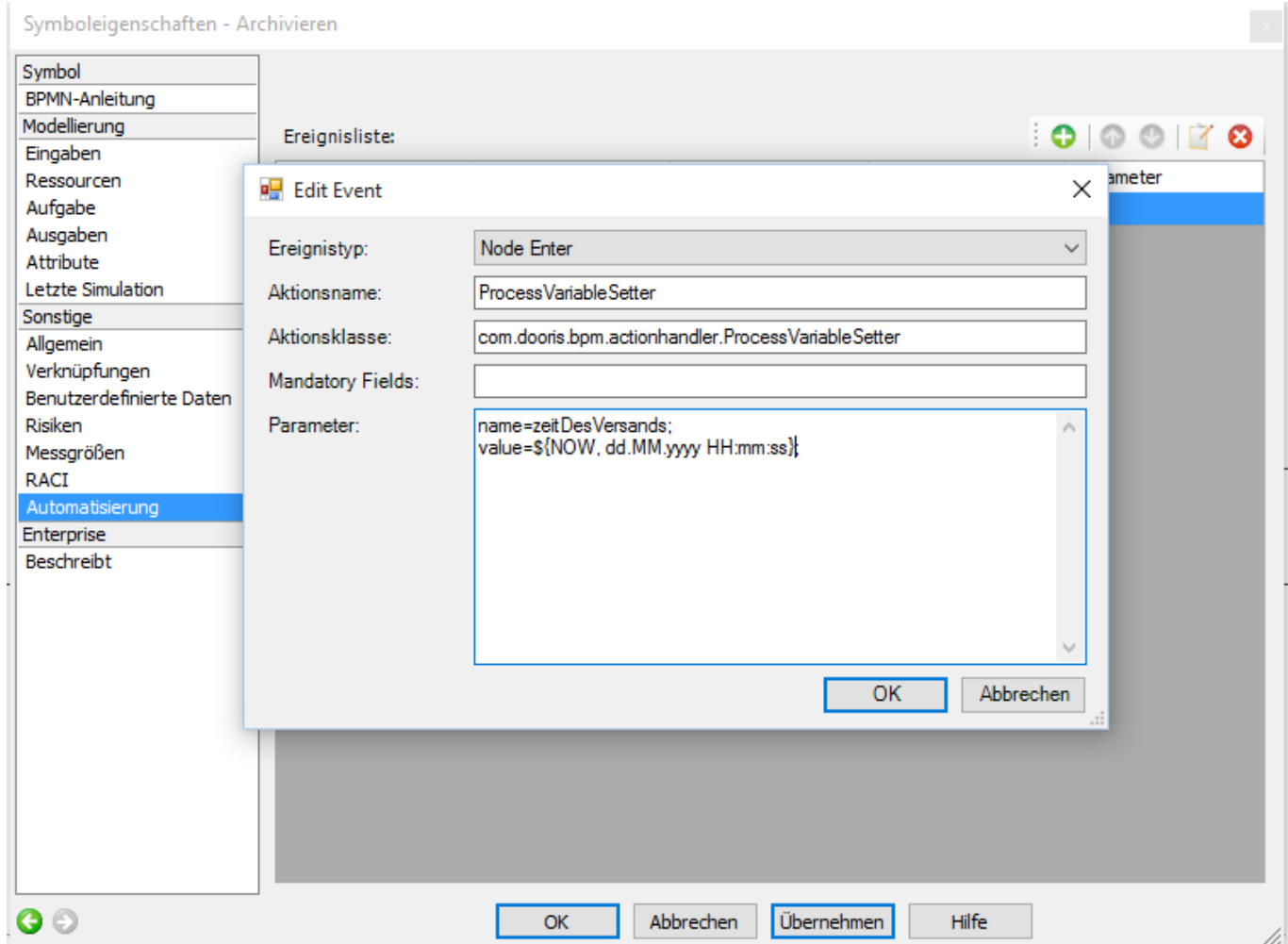
Default is set to true.

==> From TIM-Version [3.4.5](#) on, the name and value may also contain [process variables](#).

A list of the pre-defined variables found in TIM can be found [here](#). ==

The pre-defined variable \${NOW}

With \${NOW}, the current date can be written to a variable. If only \${NOW} is called, the format DD.MM.YYYY is returned. In addition everything supported by [Simple Date Format](#) can be passed. For example: \${NOW,dd.MM.yyyy HH:mm:ss}



The result of this example is: 02.10.2013 13:10:09

Example

Symboleigenschaften - Archivieren

Ereignisliste:

Edit Event

Ereignistyp: Node Enter

Aktionsname: ProcessVariableSetter

Aktionsklasse: com.dooris.bpm.actionhandler.ProcessVariableSetter

Mandatory Fields:

Parameter:

```
name=versandkosten;  
value=${expressversand};
```

OK Abbrechen

Symbol
BPMN-Anleitung
Modellierung
Eingaben
Ressourcen
Aufgabe
Ausgaben
Attribute
Letzte Simulation
Sonstige
Allgemein
Verknüpfungen
Benutzerdefinierte Daten
Risiken
Messgrößen
RACI
Automatisierung
Enterprise
Beschreibt

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:processvariablessetter&rev=1557143160>

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

