

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

# ExtendedCalculationHandler

The [handler](#) is given two [variables](#), which it settles with the operator that is given to it.  
It can also check if these [variables](#) appear more than once (var1[0], var2[0], var1[1], var2[1],...) and settles these, too.

The [handler](#) can be configured check if the [variables](#) appear multiple times; if so, it can save the sub-totals as [variables](#)

or settle these with a second operator

If no second operator was transferred, it settles the sub-totals with the first operator.

The [handler](#) can be configured to round the results.

---

## Action Class

```
com.dooris.bpm.actionhandler.ExtendedCalculationHandler
```

---

## Event Type

any

## Action Name

any

## Mandatory Fields

none

---

## Parameter

### **variable1**

First variable for performing calculations (see [example](#))

## **variable2**

Second variable for performing calculations (see [example](#))

## **index**

If index is passed the value “true”, the handler tries to find the two variables with the pattern “var[x]” (beginning with 0) and to settle these with one another. (see [example](#))

## **operator1**

First operator used for performing calculations. Possible options: +, -, \*, /, mod(Modulo), poten. (see [example](#))

## **operator2**

Second operator used for performing calculations. Possible options: +, -, \*, /, mod(Modulo), poten. (see [example](#))

## **result**

Name of the new variable, to which the results will be written. If sub-totals should be saved, these are saved using the pattern result[x]. (see [example](#))

## **multiResult**

If multiResult is given with the value “true”, sub-totals will be saved as process variables. (see [example](#))

**round**

Here a number can be given, which tells how many decimal places should be kept when rounding. If nothing is entered, the numbers will not be rounded. (see [example](#))

**Example**

Smartform:

The screenshot shows a software interface titled "Aufgabe". The top menu bar includes "Eigenschaften", "Dokumente", "Notiz", "Links", "Aufwände", "Graph", "Smartform", and a user icon. The "Smartform" tab is selected. Below the menu, there are two sets of input fields and calculations:

- Var1:        **$2 \times 2 = 4$**
- Var2:
- Var1:        **$3 \times 3 = 9$**
- Var2:
- Operations:**
- Result:**       **= 13**
- 

Parameter:

## Symboleigenschaften - Contain the problem

Symbol

BPMN-Anleitung

Modellierung

Eingaben

Ressourcen

Aufgabe

Ausgaben

Attribute

Letzte Simulation

Sonstige

Allgemein

Verknüpfungen

Benutzerdefinierte Daten

Risiken

Messgrößen

RACI

**Automatisierung**

Enterprise

Beschreibt

Solldauer: 800

Aufgabenliste:

Aufgabenname: Rollenzuweisung

Contain the problem

Edit Event

Ereignistyp: Node Leave

Aktionsname: ExtendedCalculationHandler

Aktionsklasse: com.dooris.bpm.actionhandler.ExtendedCalculationHandler

Mandatory Fields:

Parameter:

```
variable2=var2;
index=true;
operator1=.*;
operator2=+;
multiResult=false;
round=2;
result=result;
```

OK Abbrechen

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:extendedcalculationhandler&rev=1453294644>

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

