

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

# CheckMandatoryEfforts

## Description

This action handler checks if an effort has been added. Because it only makes sense to use efforts for **Tasks**, this handler is only intended for use in combination with the [addactionhandlertonodes handler](#).

---

## Action Class

```
com.dooris.bpm.actionhandler.CheckMandatoryEfforts
```

---

## Event Type

any

## Action Name

any

## Mandatory Fields

-

---

## Parameter

**type**

This value should match the type of the task being proofed. These may be defined as **FinanceEffort** and **TimeEffort**. If both types are being proofed, both values should be entered and separated by a comma.

## Example

Symboleigenschaften - Contain the problem

The screenshot shows the TIM software interface. On the left is a navigation menu with categories like 'Symbol', 'Modellierung', 'Eingaben', 'Ressourcen', 'Aufgabe', 'Ausgaben', 'Attribute', 'Letzte Simulation', 'Sonstige', 'Allgemein', 'Verknüpfungen', 'Benutzerdefinierte Daten', 'Risiken', 'Messgrößen', 'RACI', 'Automatisierung', and 'Enterprise'. The 'Automatisierung' category is selected. The main area displays a task named 'Contain the problem' with a duration of 800. An 'Edit Event' dialog box is open, showing the following details: Event type: Node Leave; Action name: CheckMandatoryEfforts; Action class: looris.bpm.actionhandler.CheckMandatoryEfforts; Mandatory fields: (empty); Parameter: type=financeEffort, timeEffort;. The dialog has 'OK' and 'Abbrechen' buttons.

## Dependencies

TIM Version : [v3.5](#)

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:checkmandatoryefforts&rev=1492075795>

Last update: 2021/07/01 09:54

