

Description

The **SetOnErrorHandler** makes it possible to send error mails of a process instance to a dynamic receiver. I.e. email addresses can be stored directly in the handler's parameter **errormail** and a smartform variable respectively. Error mails are now sent to the stored email address, not to the assigned group's email address.

If the process variable in the smartform is left empty, the error mail will be sent to the assigned group's email address.

Class

```
com.dooris.bpm.actionhandler.SetOnErrorEmailHandler
```

Event Type

Any

Action Name

Any

Mandatory fields

Empty

Parameter

errorMail

The parameter **errorMail** stores the email address that will receive the process instance's error mails. Here you can store multiple email addresses in the following format.

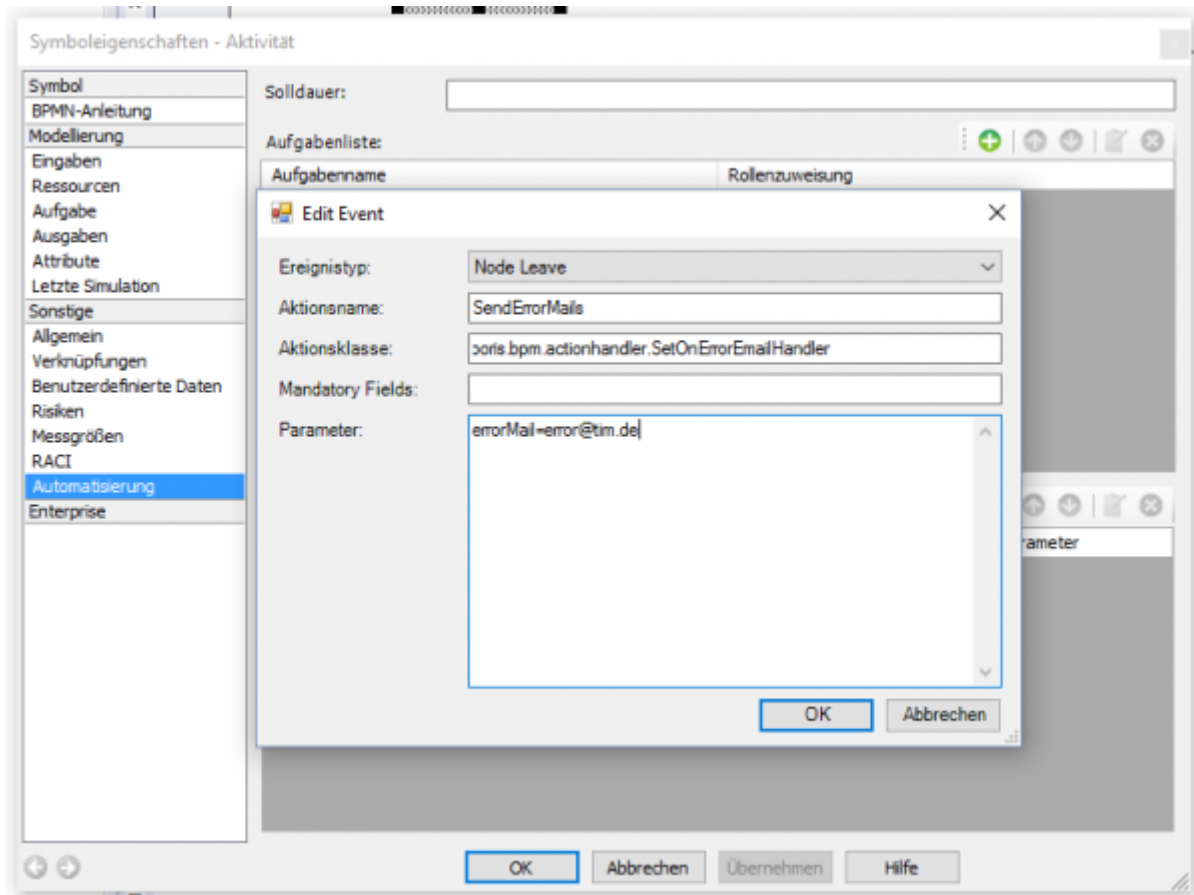
```
errorMail=error@tim.de,critical.error@tim.de
```

errorMail can also store a process variable. If the process variable is left empty, error mails are sent to the assigned group's email address.

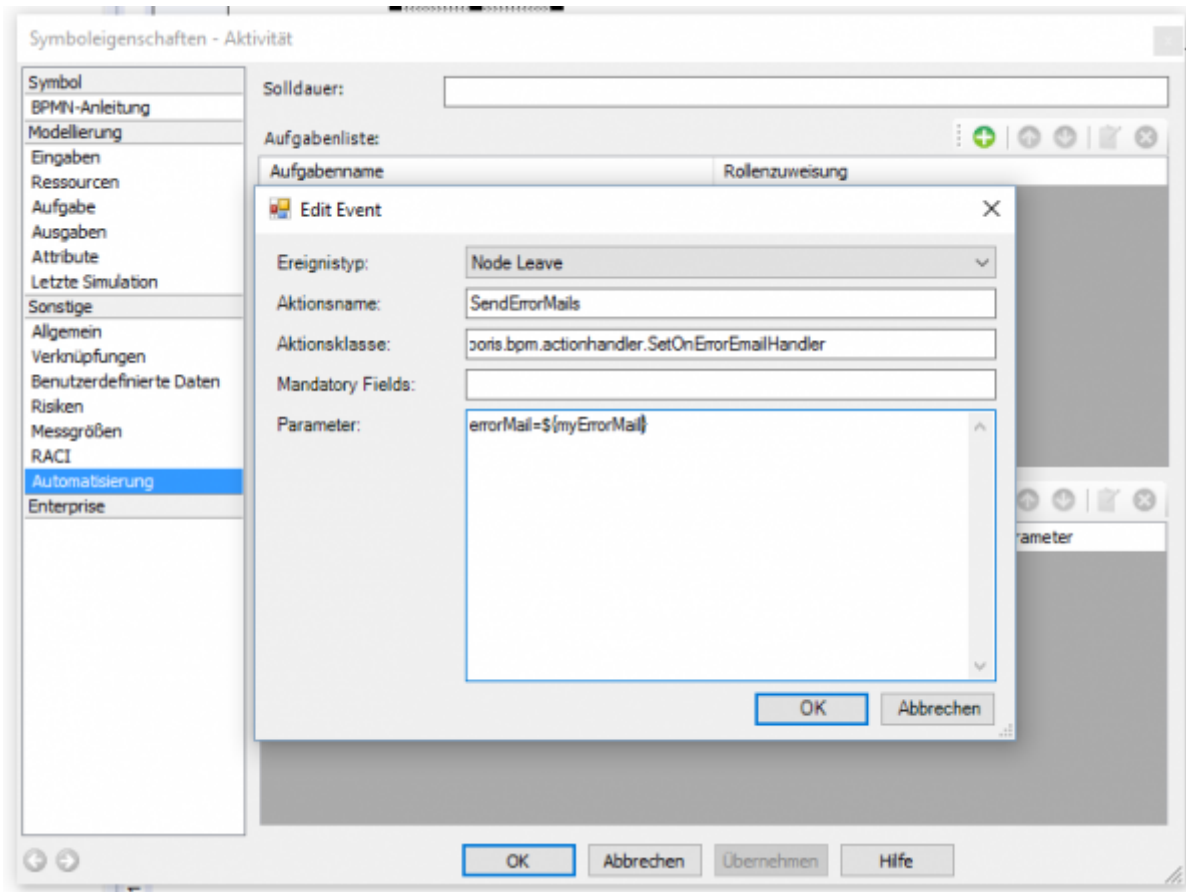
```
errorMail=${myErrorMail}
```

Example

Store an email address directly in the errorMail parameter



Store a process variable in the errorMail parameter



Process variable in the smartform

```
<h3>Error mail</h3>
<div class="form-group">
  <label for="errorMail" class="sr-only">Inster error mail</label>
  <div class="col-md-8">
    <input type="email" class="form-control" id="errorMail" name="myErrorMail" />
  </div>
</div>
```

When using **type="email"**, users can only enter one email address in the input field

Input field in the smartform

Error mail

Dependencies

Available since [Tim v5.3](#)

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:setonerroremailhandler&rev=1466606074>**

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

