

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

ReturnRegexHandler

This [handler](#) returns the results of a **regular expression** as a string.

Action Class

```
com.dooris.bpm.actionhandler.ReturnRegexHandler
```

Event Type

any

Action Name

any

Parameter

regex

Here the **regular expressions** to be used are stored. The following Regex example can be used to extract a valid e-mail from an arbitrary text.

```
^[A-Z0-9._%+-]+@[A-Z0-9.-]+\.[A-Z]{2,}$.
```

content

The tested string, present as either a variable (`${Prozessvariable}`) or a string directly

writeNameInVariable

The process variable to which the results are written

matchAll

matchAll(Boolean) = true : all results are written to the process variable, false : only the first result will be stored.

By default, matchAll is set to true.

Example

Symboleigenschaften - Archivieren

Ereignisliste:

Edit Event

Ereignistyp: Node Leave

Aktionsname: ReturnRegexHandler

Aktionsklasse: com.dooris.bpm.actionhandler.ReturnRegexHandler

Mandatory Fields:

Parameter: regex=^[A-Z0-9_%+]+@[A-Z0-9.]+\.[A-Z]{2,}\$;
content=\${emailListe};
writeNameInVariable=ersteEmail;
matchAll=false;

OK Abbrechen

OK Abbrechen Übernehmen Hilfe

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:returnregexhandler&rev=1453301919>

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

