

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

GenerateEscalationTimeHandler

Description

This [handler](#) is used to set the escalation time of a [Node](#) after the expiration of the previously-defined wait time. At the escalation time, the value of the “[escalationVariable](#)” [process variable](#) is selected. This value is used as the name for a new [process variable](#), and its value is set to “escalation”.

Tip

This can be used in combination with the [VariableDecisionHandler](#) and determine a process route.

The corresponding timer is the [performEscalationForNodesTimerWithLimit](#).

NodeEscalationHandler

The GenerateEscalationTimeHandler uses the NodeEscalationHandler, which sets the escalation variable and send the process further.

Action Class

```
com.dooris.bpm.actionhandler.GenerateEscalationTimeHandler
```

Event Type

node-enter

Action Name

any

Parameter

none

A process variable with the name “escalationVariable” must be present.

Symboleigenschaften - Contain the problem

Solldauer: 800

Aufgabenliste:

Aufgabenname	Rollenzuweisung
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

Dependencies

Timer : Escalation timer

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:generateescalationtimehandler>

Last update: 2021/07/01 09:52