

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

# AssignStarterToSwimlaneHandler

## Description

This [handler](#) assigns the starter of the instance to a [Swimlane](#) as the actor. This means that this actor is responsible for all tasks in this [Swimlane](#).

---

## Action Class

```
com.dooris.bpm.actionhandler.AssignStarterToSwimlaneHandler
```

---

## Event Type

any type

## Action Name

any name

## Mandatory Fields

The name of the lane must be entered. See [Example](#)

---

## Parameter

are not required

---

## Example

**Edit Event**

Event Type: Node Leave

Action Name: Assign Starter To Swimlane

Action Class: .actionhandler.AssignStarterToSwimlaneHandler

Mandatory Fields: Name\_of\_the\_Swimlane

Parameter:

OK Cancel

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:assignstartertoswimlanehandler&rev=1418743919>

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

