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

# AssignmentByLoadHandler

# Description

This handler designates one user from a group as the responsible person for a swim lane. The user is selected based on how many open tasks, which need to be completed, are assigned to him/her. The user with the lowest number of open tasks is entered as the person responsible for the swimlane.

## **Action Class**

com.dooris.bpm.actionhandler.AssignmentByLoadHandler

## **Event Type**

any

#### **Action Name**

any

# **Mandatory Fields**

none

#### Parameter

swimlane

The name of the swim lane, to which the user should be assigned, is entered here.

1/2

#### group

This contains the name of the group in which the users are compared based on the open assignments: this is also the group from which the responsible person is selected.

# Example

Symboleigenschaften - Ak	ktivität					
Symbol	Solid	auer:				
BPMN-Anleitung	. 30110					
Modellierung	Aufa	abenliste:			1	00000
Eingaben	Aufgabenname			Rollenzuweisung	-	
Ressourcen	Aurgabenhame			Rollenzuweisung		
Aufgabe						
Ausgaben						
Attribute		🖳 Edit Event		×		
Letzte Simulation						
Sonstige		Ereignistyp:	Node Leave	~		
Allgemein		Aktionsname:	Assignment ByLoad Handle	r		
Verknüpfungen		Autononamo.	/ toignmonico y codd nanaio	•		
Benutzerdefinierte Daten		Aktionsklasse:	is.bpm.actionhandler.Assig	gnmentByLoadHandler		
Risiken		Mandatory Fields:				
Messgrößen		manuatory rileius.				
RACI		Parameter:	swimlane=name_der_swim	lane; 🔨 🔥		
Automatisierung	Ereio		group=name_der_gruppe;		1.1	00000
Enterprise	-				_	
	Erei				Fields	Parameter
				$\sim$		
			OK			

