

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

setProcessVariableAndSignalProcessInstanceByTransitionName

This timer writes process variable and forwards instance based on activity name and transition name.

IMPORTANT! Is mostly used in combination with the [decision by email](#). In this case, the Webservice as SOAP-call is to execute. As a completely configured timer in the admin client makes this less sense.

Webservice Name

ProcessInstanceManager

Webservice Methode

setProcessVariableAndSignalProcessInstanceByTransitionName

Parameter

Parameter1

ProcessInstanceld

Link call up: args[0](see [Example](#))

Parameter 2

Variables name

Link call up: args[1] (see [Example](#)) \\ == Parameter 3 == Variables value \\ Link call up: args[2] (see [\[#Example\]](#))

Parameter 4

Activity name

Link call up: args[3] (see [[#Example]])

Parameter 5

Transition name

Link call up: args[4] (see [[#Example]])

Only for link call up

uid: Encoding login data for T!M Base64 (client/user:password)

Example

```
http://URL des Servers/loom-  
portal/ProcessInstanceManager/setProcessVariableAndSignalProcessInstanceByTr  
ansitionName.soap?args[0]=${processInstanceId}&args[1]=VARIABLESNAME&args[2]  
=VARIABLESVALUE&args[3]=ACTIVITYNAME&args[4]=TRANSITIONNAME&i=1&uid=LOGINDAT  
A
```

Dependences

T!M Version :

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:timer:setprocessvariableandsignalprocessinstancebytransitionname&rev=1417528896>

Last update: 2021/07/01 09:55