

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

CreateProcessInstanceFromFolderByXML

Description

This handler allows the user to start process instances from XML files. One instance is started per XML file. The information found in the XML are delivered as process variables.

Action Class

```
com.dooris.bpm.actionhandler.CreateProcessInstanceFromFolderByXML
```

Event Type

any

Action Name

any

Mandatory Fields

-

Parameter

Definition

The name of the definition from which the instance is to be started is given here.

Path

Here, the path to the XML file is given. This may be either a path directly to an XML file, in which case only the specified file is used. This may also be a path to a folder, in which case all XML files in the folder will be used.

the path must be given with "/" for Unix servers and with "\" for Windows

Pattern

Here the name, in which the instance name should be found, is given.

XML Example

```
<root>
  <Variables>
    <variablenName1>Here is the variable content</variablenName1>
    <variablenName2>Here is the variable content</variablenName2>
    <instanceName>InstanceName</instanceName>
  </Variables>
</root>
```

if a process variable containing the value of the **pattern** is found, the process instance will be named after this value. If this is not the case, the instance will be named after the located file

Example



Dependencies

Timer: [createProcessInstancesByHandler](#)

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:createprocessinstancefromfolderbyxml>

Last update: **2021/07/01 09:52**

