

ProcMan JCL module. Version 3 of zOS Modules and ProcMan Server files

1. zOS installation

Transfer the file **zOS_update_v3.xmi** file to zOS Mainframe. Transfer must be binary. The ASCII and CLRF options must not be used. The target file at zOS must have FB/80 attributes. After transfer use TSO command receive

```
RECEIVE INDSNAME('PREFIX.XMIT')
```

to create the installation PO file.

Batch installation activity at zOS:

Installation PO File contains the member "**RULES**". It is also a TSO XMIT file. With the attached Job-Control "**BSJDELIV3**" RULE member can be received and stored in rule library **SYSNIBM.BETA.PROCMAN.RULES**

Manual activity at zOS:

Library **SYSNIBM.BETA.PROCMAN.JCL.SKELS** will be allocated with the first installation but never updated with release data. So modifications must be done manually.

1. Following Member must be modified

BSJCHKC

Parameter MF=E must be modified to MF=W



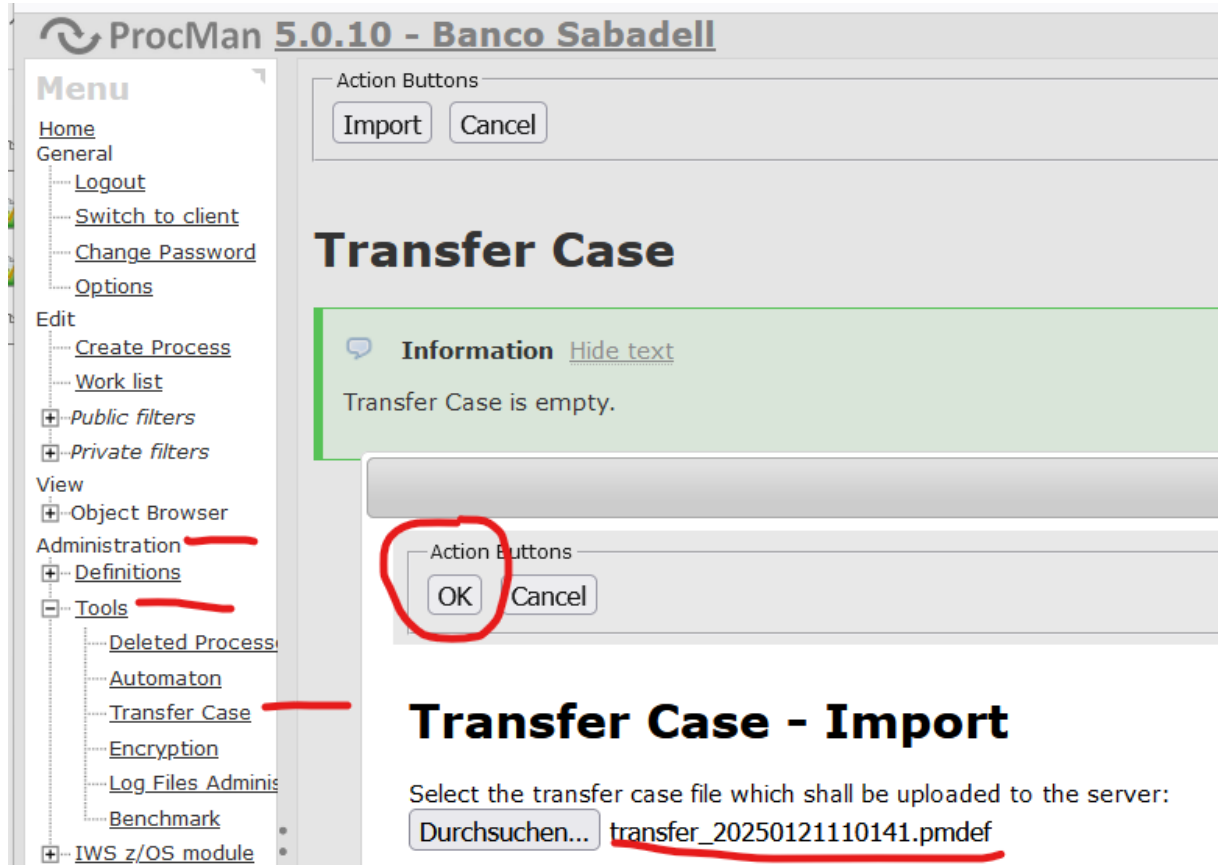
```
000041  EXIST-MEMBER          EM=N
000042  EXIST-PGM            EP=N
000043  MESSAGE-FLAG        MF=W
000044  CAT-MGMT             CM=N
000045  CHECK-GDG-BASE      CGB=N
```

2. ProcMan Server installation

Manual activity at ProcMan Server:

1. Store the file **Server_update_v3.ZIP** file to Server and unzip it.
2. For Import of new processes **transfer_20250127092429.pmdef** is needed.
Store this file at your PC. It will be read by ProcMan (Point 3.)
3. Start ProcMan Web Dialog and choose Client GLOBAL.
Click the following links/buttons
 - Administration
 - Tools
 - Transfer Case
 - Import
 - Choose folder where transfer_20250127092429.pmdef was stored.
 - OK
 - CHECK

→ if everything is ok then press OK Button



4. Copy listed files to folder `.. \HORIZONT\ProcMan\etc`

- `app_sec`
- `hos_env_bs.php`
- `hos_process_config_bs.php`