




## Download IPC routine userexits:

- 1) In P23 execute transaction SA38.

ABAP: Program Execution

  With variant  Overview of variants Background


Program

- 2) Enter /SAPCND/UE\_DEVELOPMENT for Program:



ABAP: Program Execution

  With variant  Overview of variants Background

Program

- 3) Execute the program by selecting 
- 4) From the selection screen of the program select Radio button 'Userexits' under 'Download':

Development of Condition Technique Userexits

Condition Technique Userexit Development

☒ Download

Download

☐ Libraries

Target Directory

☒ Userexits

(ABAP) Package

Target Directory

☐ Upload

Upload of Userexits

Transport Request

(ABAP) Package

Jar File

- 5) Under 'UserExits' radio button enter ZSOM for selection '(ABAP) Package':

Development of Condition Technique Userexits

Condition Technique Userexit Development

☒ Download

Download

☐ Libraries

Target Directory

☒ Userexits

(ABAP) Package: ZSOM

Target Directory

☐ Upload

Upload of Userexits

Transport Request

(ABAP) Package

Jar File

- 6) Select 'Target Directory' input in the selection screen & click on F4:

Development of Condition Technique Userexits

Condition Technique Userexit Development

☒ Download

Download

☐ Libraries

Target Directory

☒ Userexits

(ABAP) Package: ZSOM

Target Directory

☐ Upload

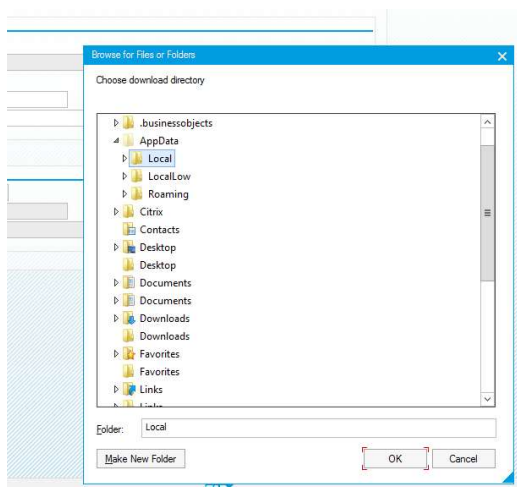
Upload of Userexits


Transport Request

(ABAP) Package



Jar File

- 7) From the popup screen select the destination where the userexits file need to be downloaded & select 'OK':



8) Once target directory is provided select  :

Development of Condition Technique Userexits

Condition Technique Userexit Development

☒ Download

Download

☐ Libraries

Target Directory

☒ Userexits

(ABAP) Package

Target Directory

☐ Upload

Upload of Userexits

Transport Request

(ABAP) Package

Jar File

9) The download will take about 5 to 10 minutes.