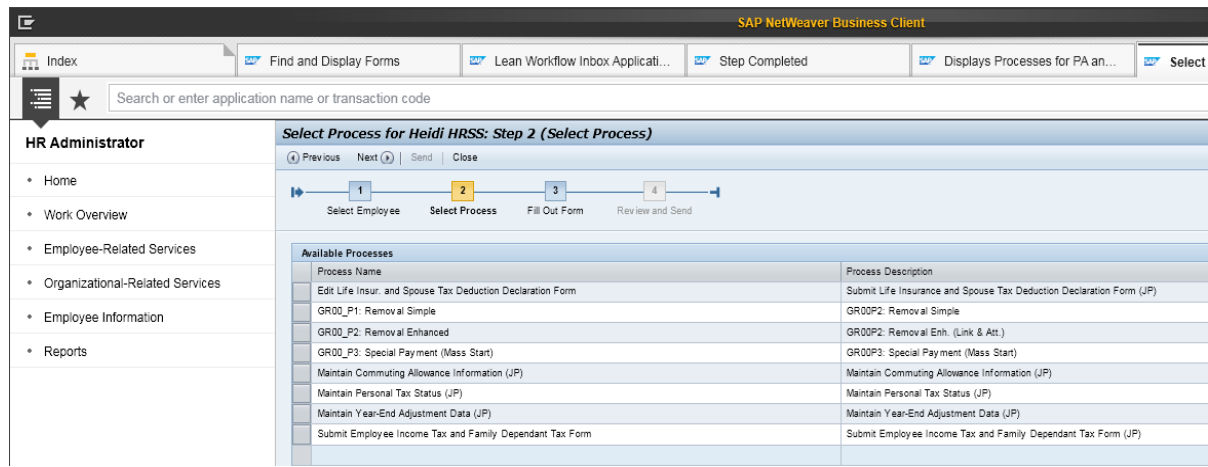


Configuring the Start Application

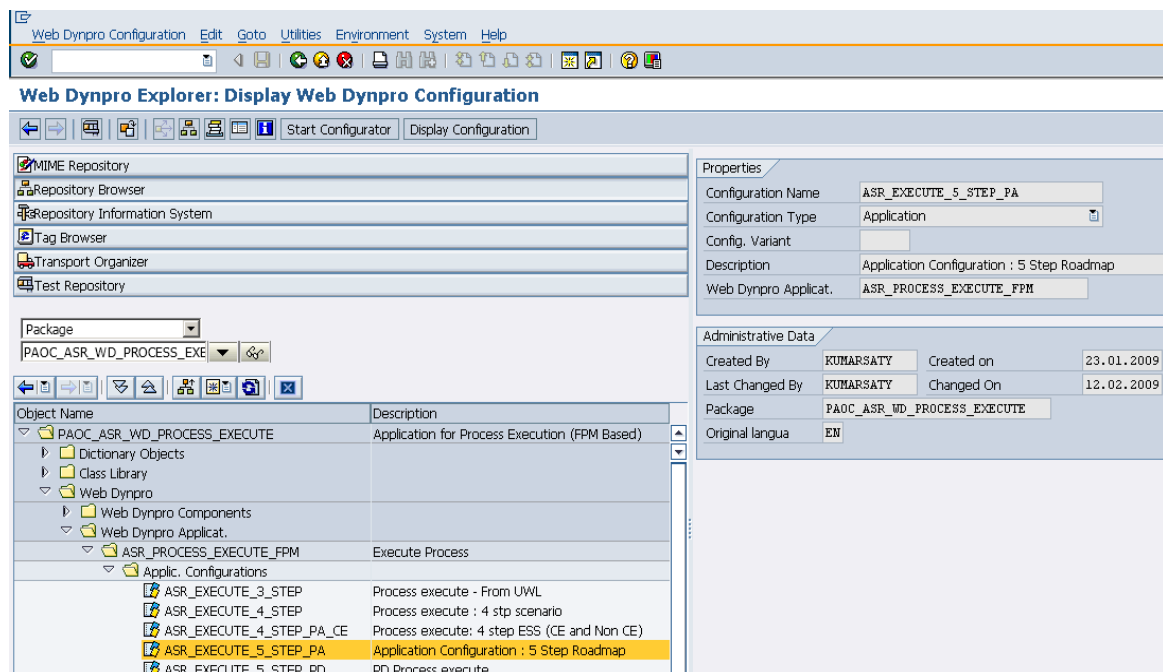
The User Interface



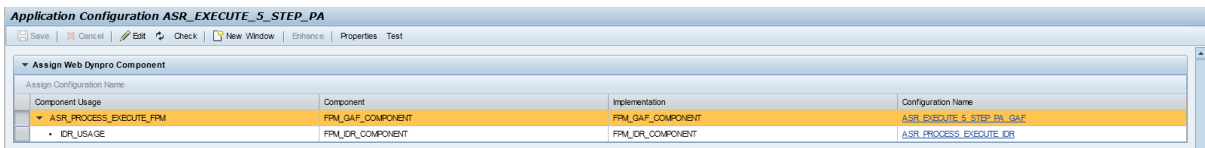
- Right-click on the screen and select 'Technical Help':



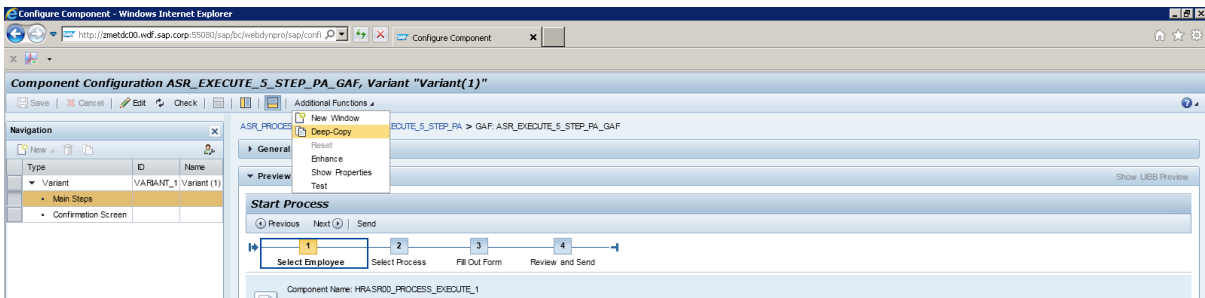
- You can see that the application configuration: ASR_EXECUTE_5_STEP_PA
- Now go to SE80 in the backend and choose package: PAOC_ASR_WD_PROCESS_EXECUTE
- Navigate to ASR_PROCESS_EXECUTE_FPM as displayed below:



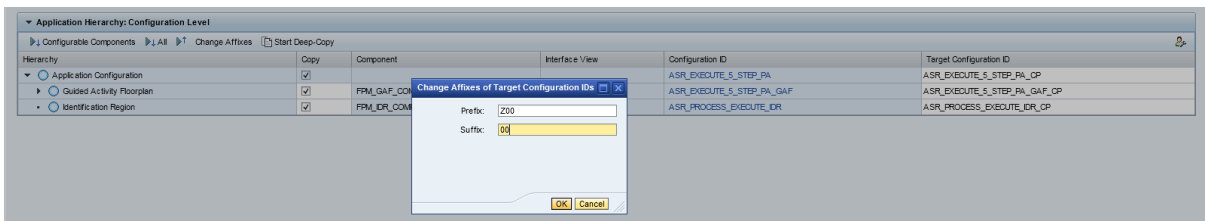
- Double-click on ASR_EXECUTE_5_STEP_PA
- Click on [Display Configuration]:



- Click on ASR_EXECUTE_5_STEP_PA_GAF (on the right-hand side)
- Go to [Additional Functions] > Deep Copy:



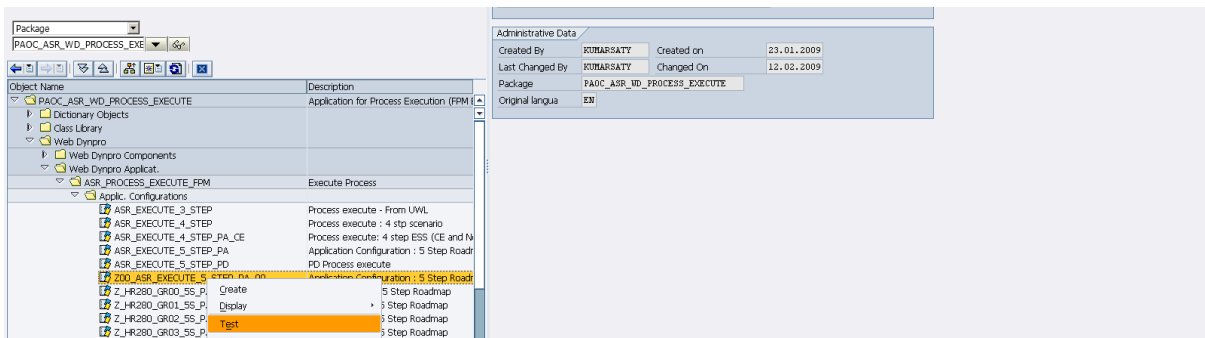
- Select [Change Affixes] > input your choice > [OK]



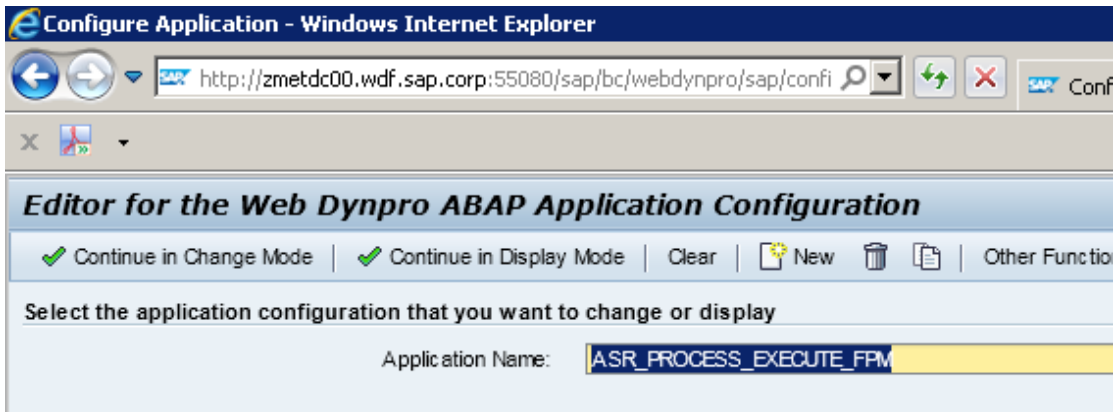
- Click on [Start Deep Copy]



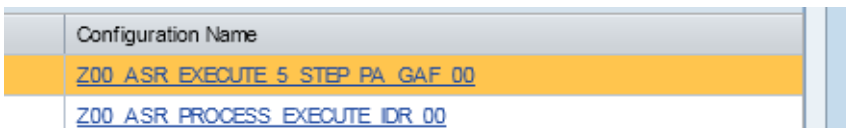
- Go back to SE80 and click on [Refresh]
- Your new configuration should appear. Right-click and test it.



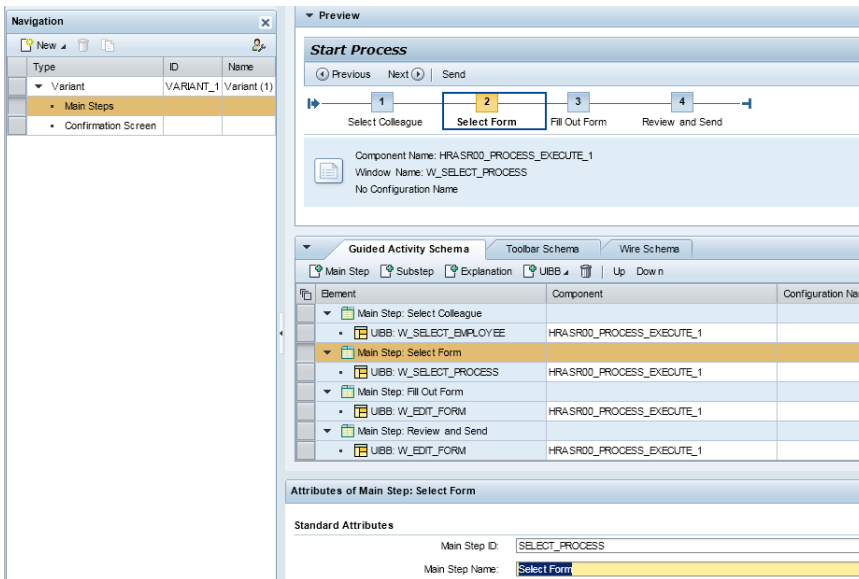
- Change the configuration by double-clicking on the configuration and click on [Start Configurator]:



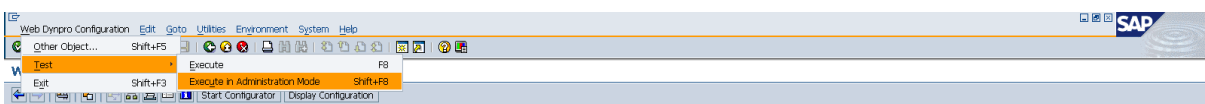
- Click on [Continue in Change Mode]
- Click on the configuration name:



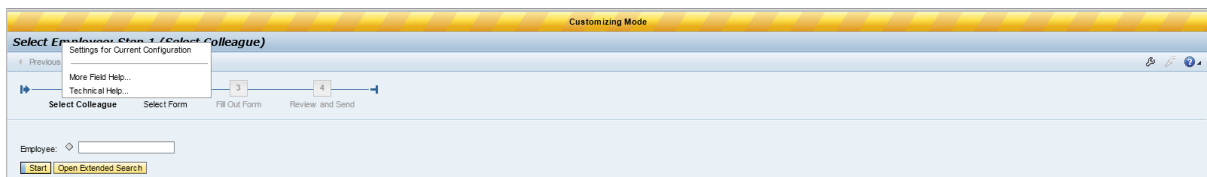
- Make your changes e.g. Change 'Select Process' to 'Select Form':



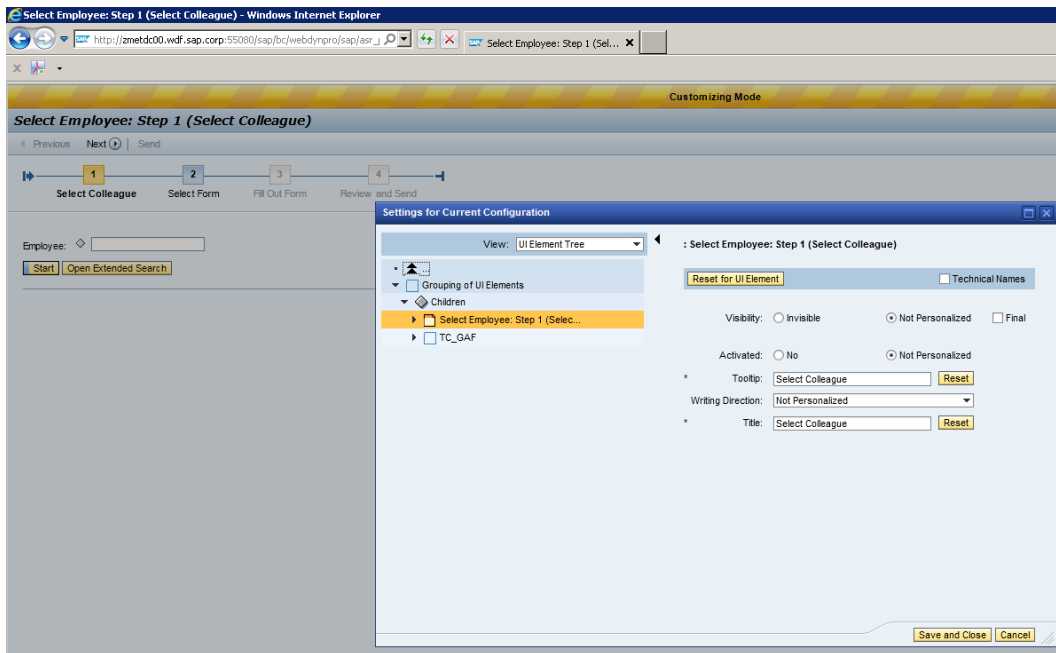
- Go back to the SE80 Screen.
- Web Dynpro Configuration > Test > Execute in Administration Mode



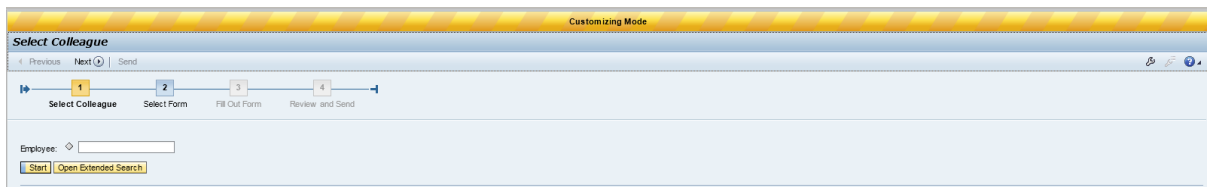
- Right-click on what you wish to change and choose 'Settings for Current Configuration'



- Make the changes and click on [Save and Close]



- Now view the changes:



Using NWBC

- Goto transaction PFCG
- Create a single role call 'ZXX_Process_Forms'
- Go to the menu tab & create a folder
- Click on the [Transaction] button and choose 'webdynpro application':
ASR_PROCESS_EXECUTE_FPM
- Write a description
- And choose your configuration
- Assign to your user & save
- Use transaction NWBC and select the correct role

Using the Portal

- Log on to the portal using user: hr255.a-01 / Password: welcome
- Go to the 'Content Administration Tab'
- Open up the folder on the left: Portal Content > Adrian's Stuff > Double click on 'Start Processes for employees' iview
- Look at the 'Application' & 'Configuration Name' fields
- Finally click on the [Preview] button at the top of the screen