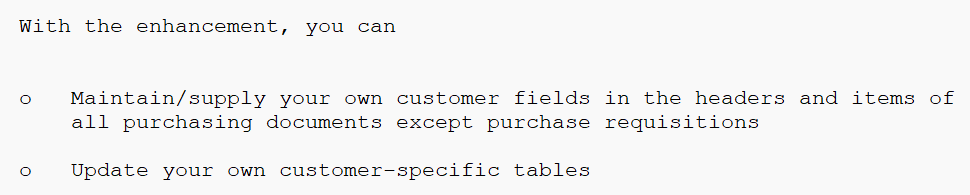
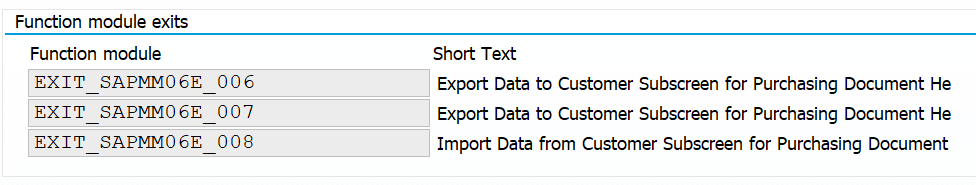
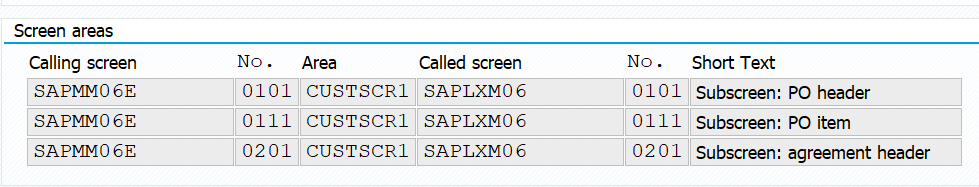
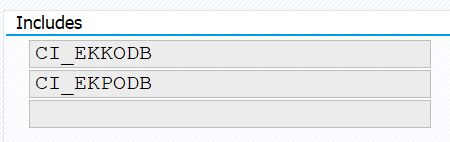
In this example we show how to create a new screen for PO creation.

Screen exit: MM06E005 (Customer fields in purchasing document):





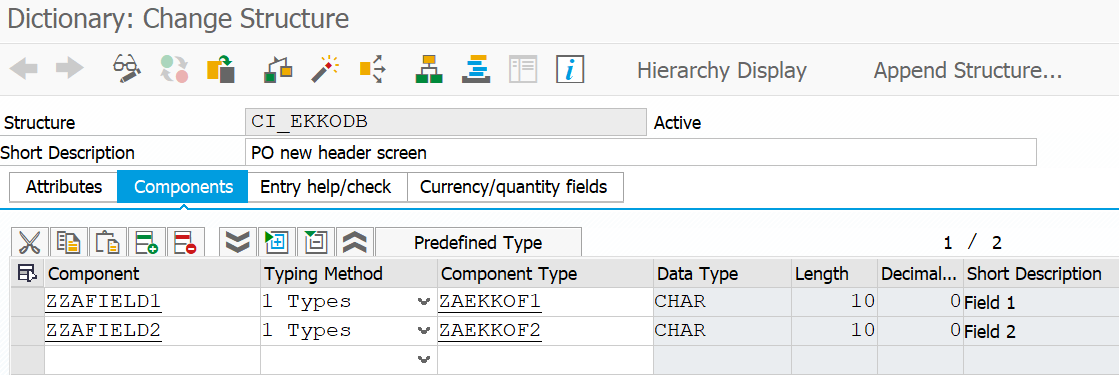


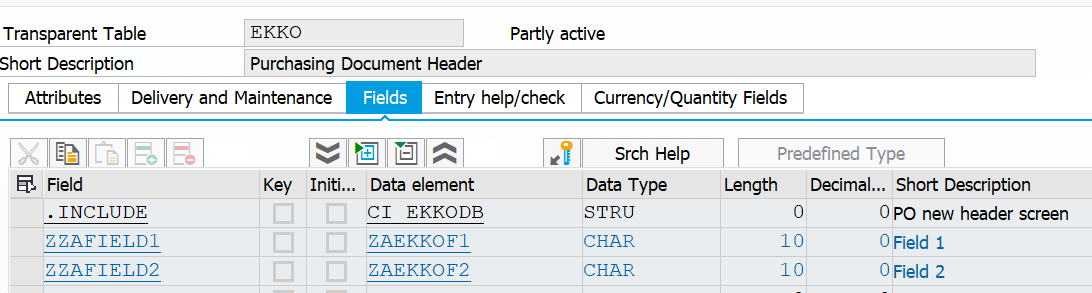


1. Define Include tables

The fields define here will be added into a include area at table EKKO.

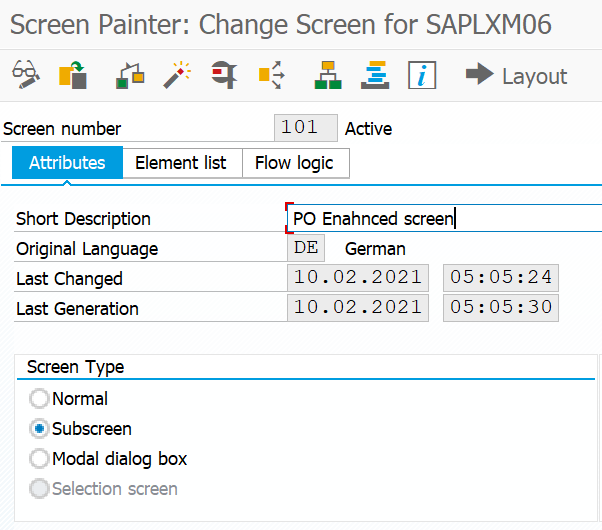
We change the structure of CI\_EKKODB and it automatically add the fields into the EKKO include.

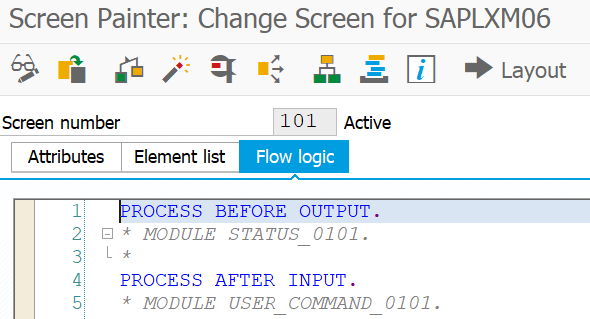


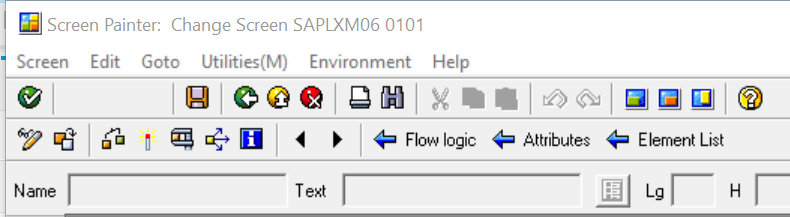


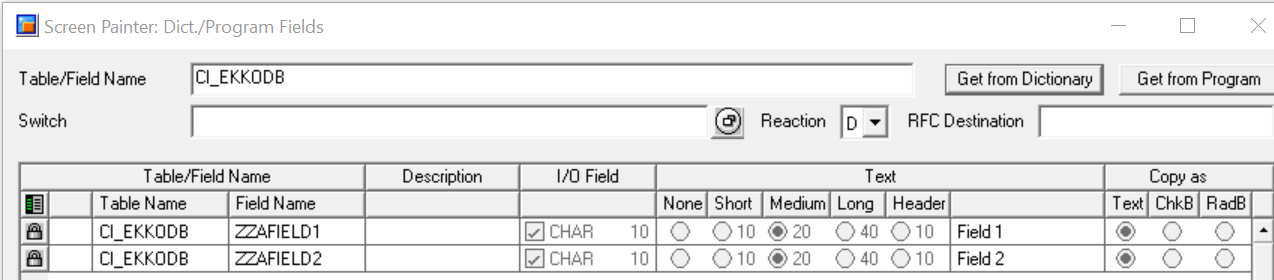
1. Implement the screen-exit

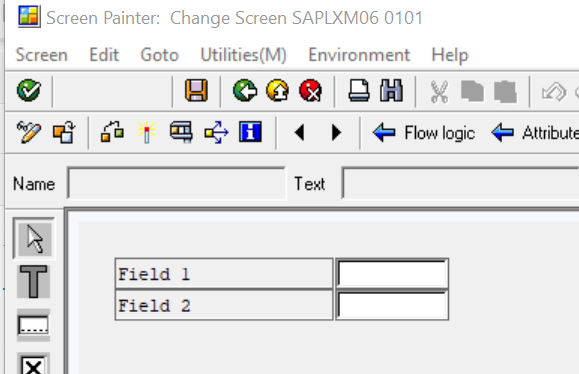
Make sure that the screen type is Subscren



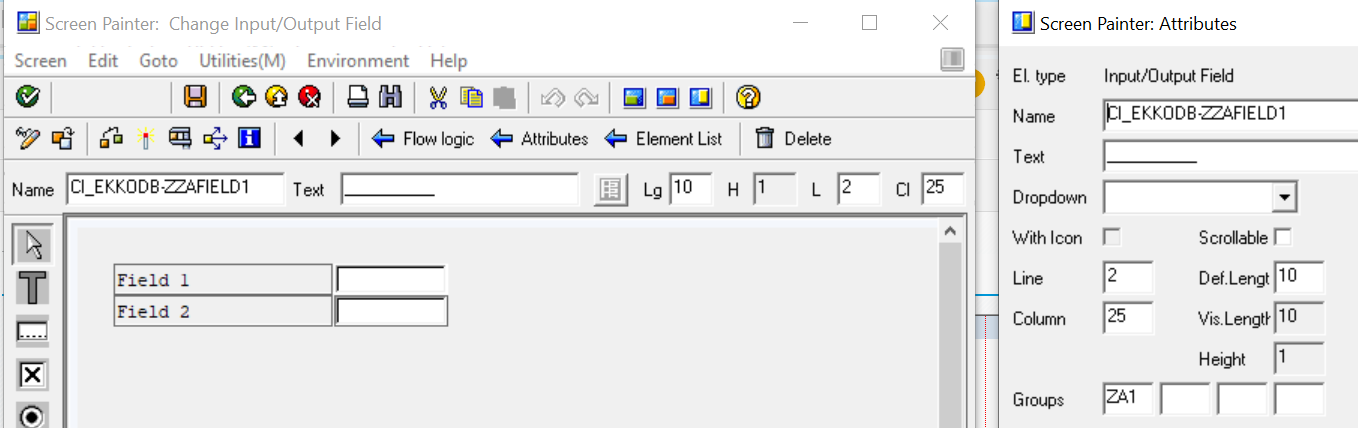




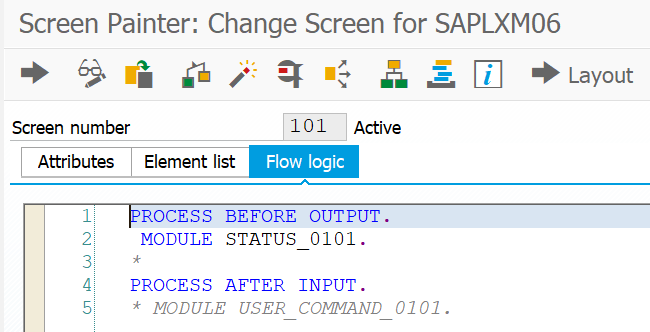




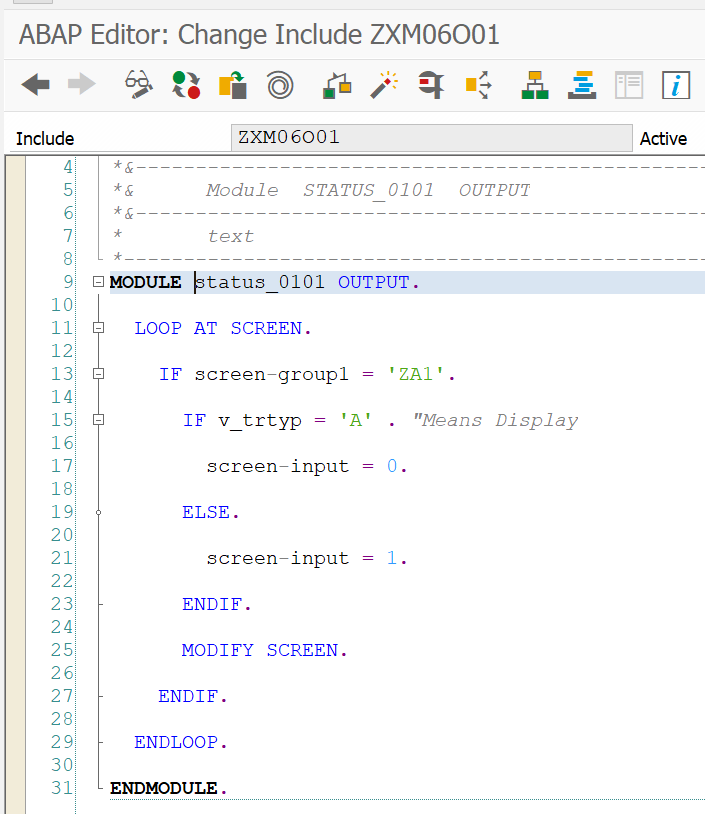
Define screen group as ‘ZA1’ for both fields:



Define a PAI Module:

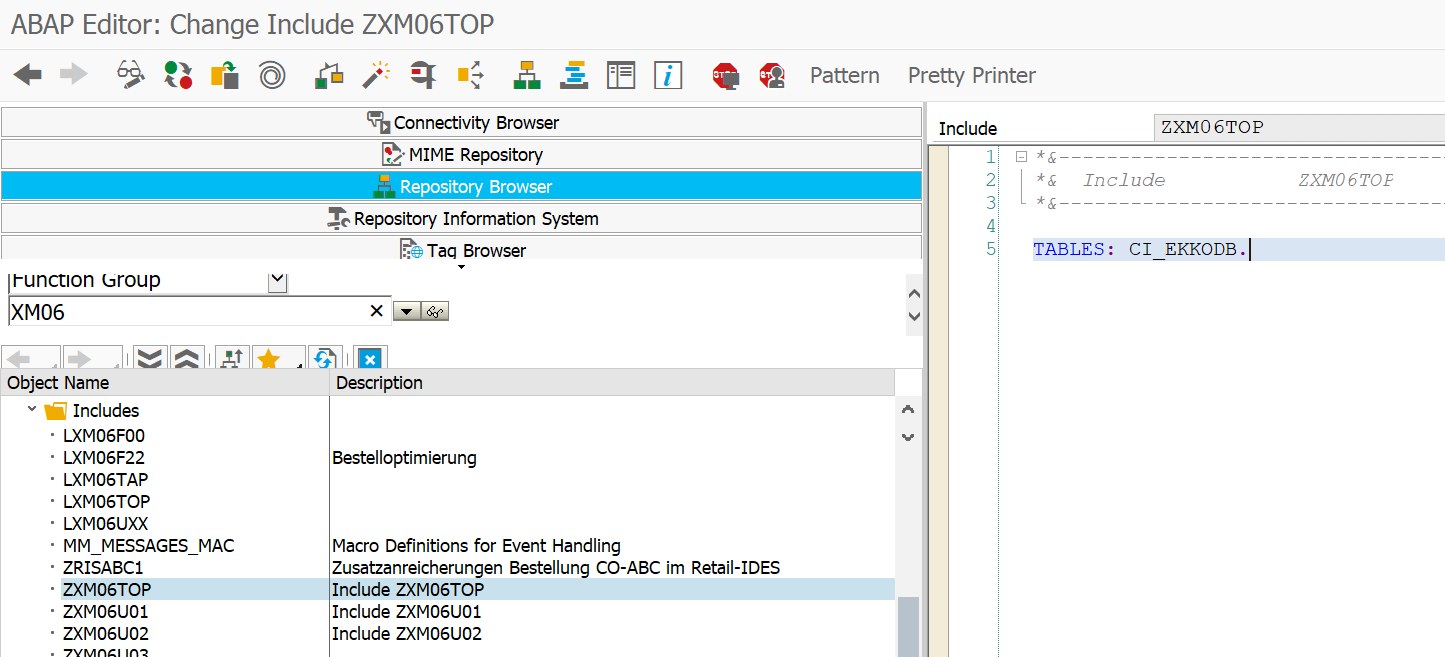


Below code is to make sure that the fields will be greyed-out when in display mode.

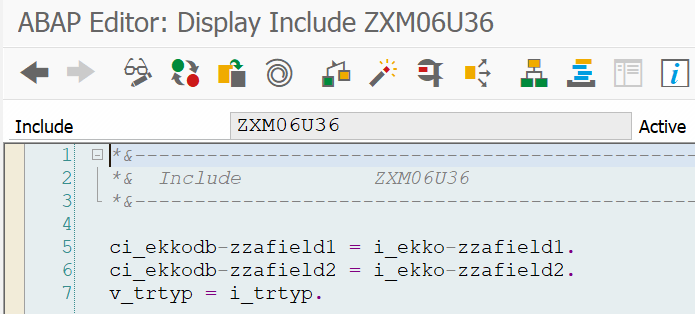


1. Define CI\_EKKODB as Global Data in the function-exit group XM06.

Export data from the screen-exit to the standard program.

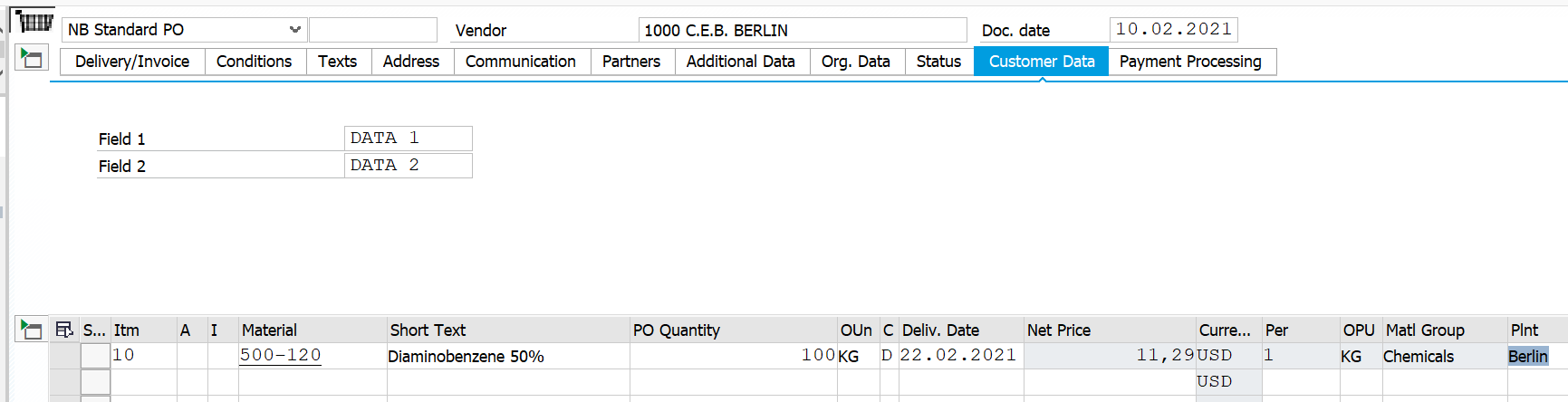


1. Export data from the standard program to the screen-exit.



1. Testing.

The new screen is location in the tab Customer Data:





Data was saved correctly.