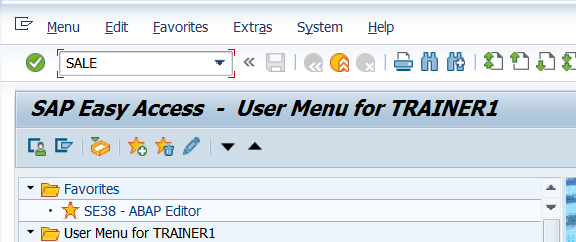
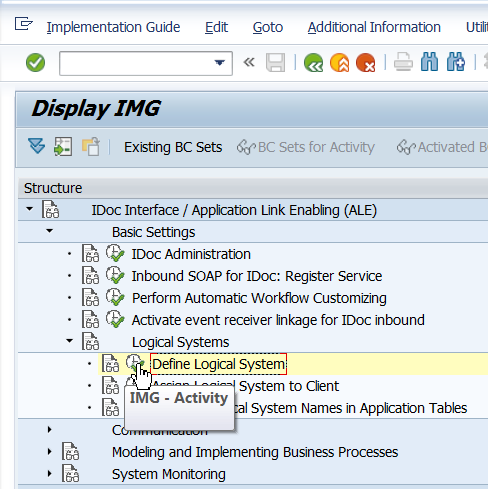
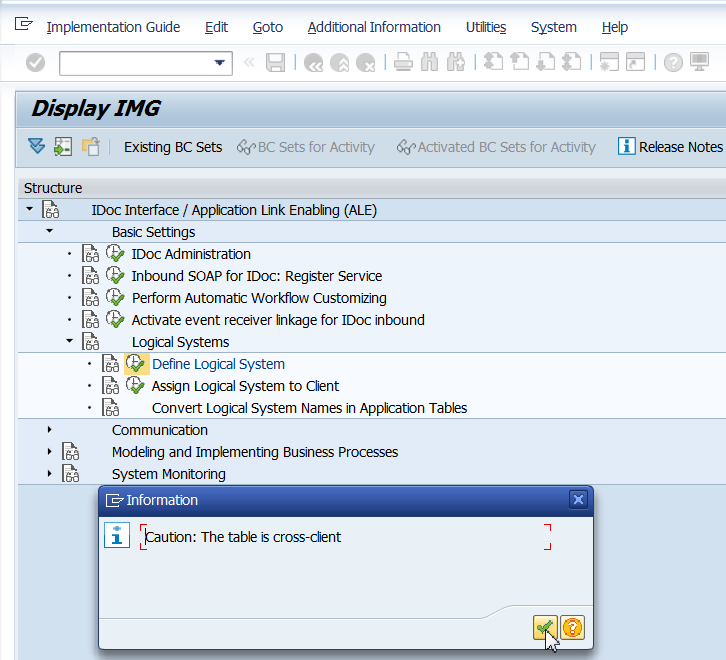
1. In Client 100 - Go to TCODE SALE



1. Expand Basic Settings->Logical Systems

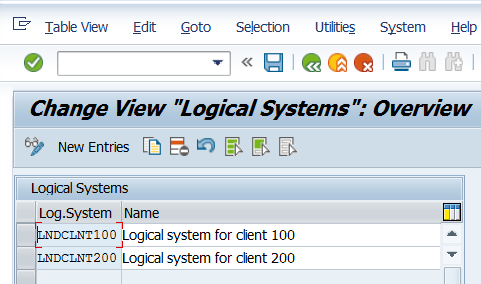
Click on Execute on Define Logical Systems



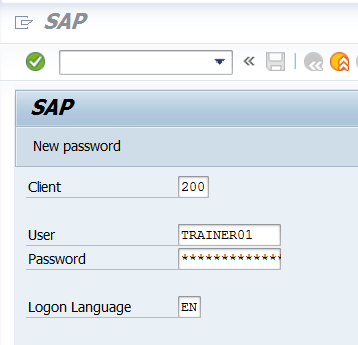


1. Observe the logical systems already created. New can be created by Clicking on New Entries.

**Note: DO NOT CREATE NEW ENTRIES**. Use the ones that have been created.

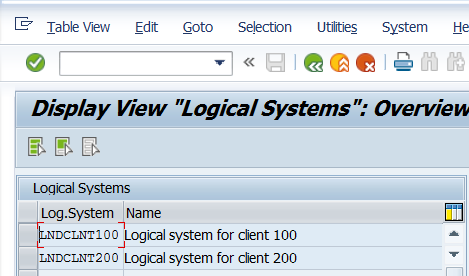


1. Logon on client 200 and verify that the same logical systems are also created in Client 200.

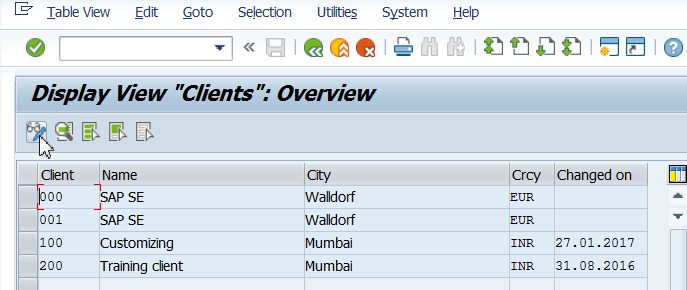


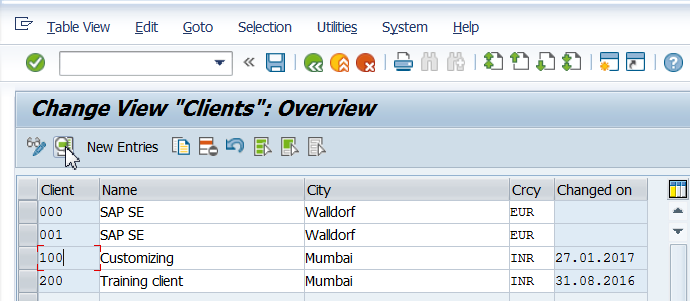
Go to TCODE SALE. Expand Basic Settings->Logical Systems

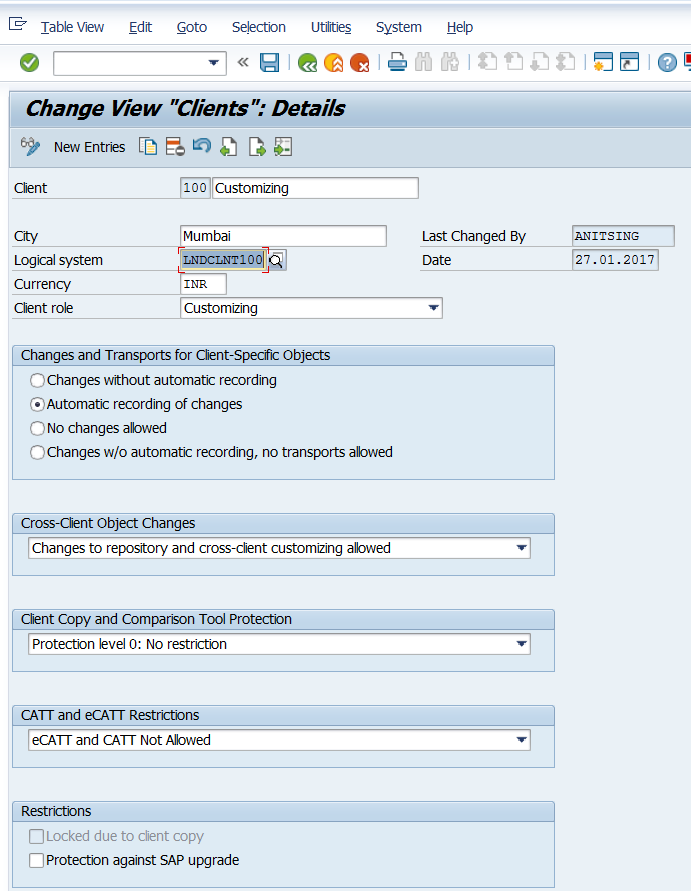
Click on Execute on Define Logical Systems



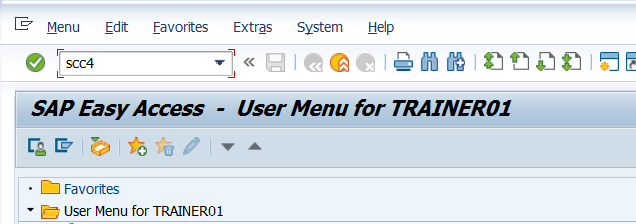
1. Client 100 – BD54. Opens the same screen as above. There is no need to go thru navigation from TCODE SALE.
2. Client 100 SCC4 –

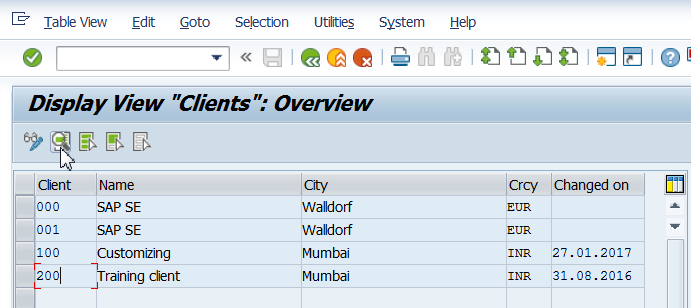


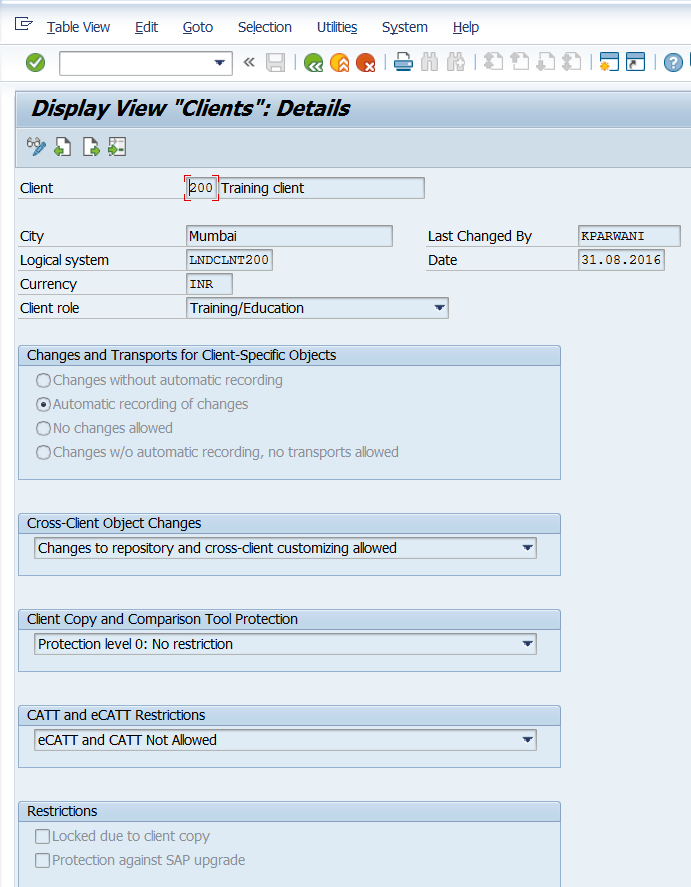




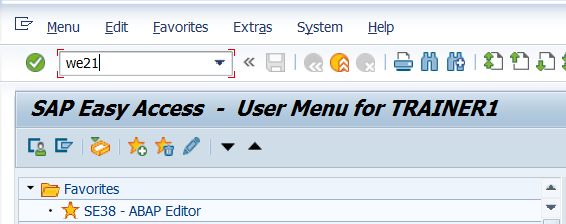
1. Client 200 – SCC4



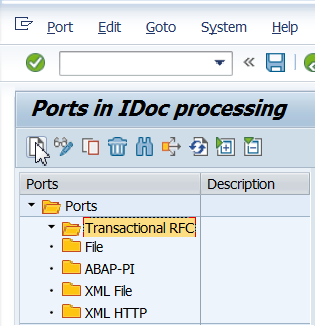




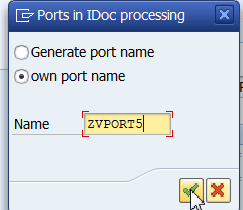
1. Create RFC connection on outbound side- Client 100. Refer to steps how to create RFC connection.
2. Client 100 – WE21



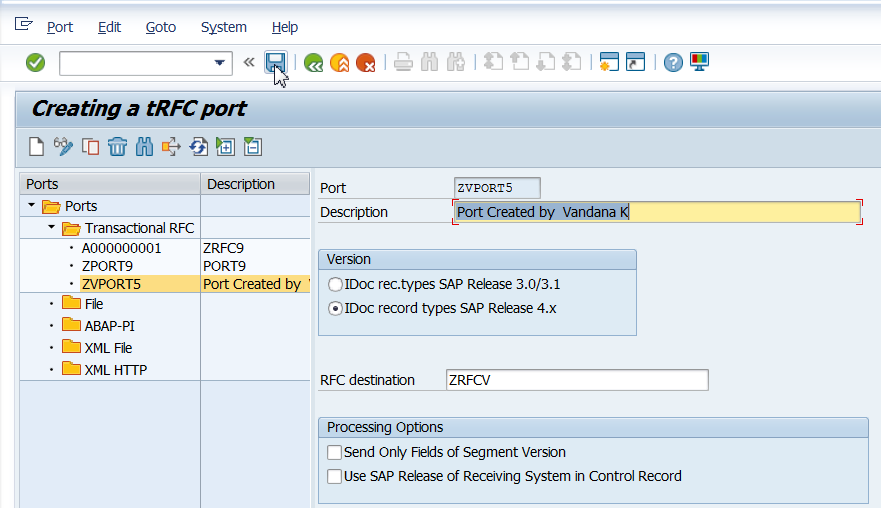
Place the cursor on Transactional RFC and click on create.



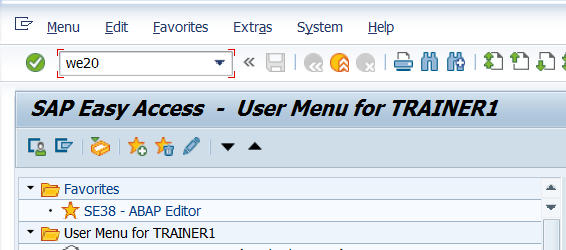
Click on the Radio Button own port name.

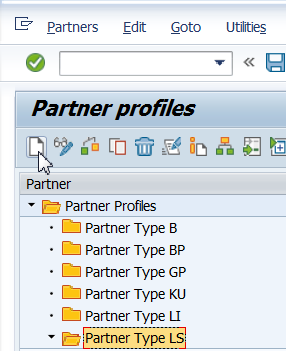


Save and go back.

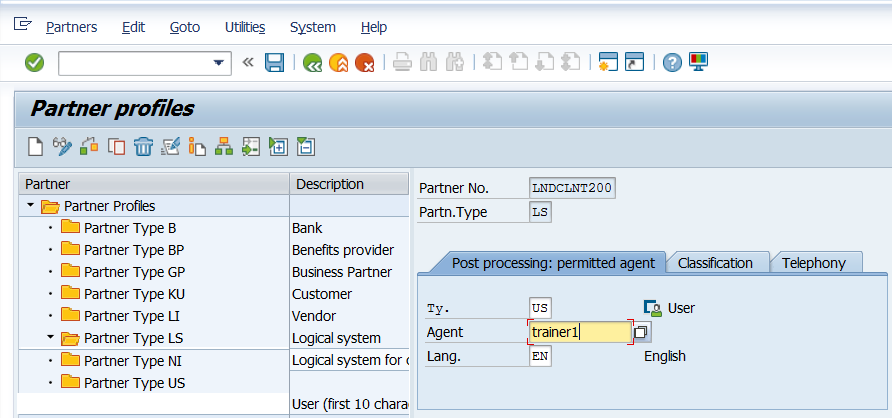


1. Client 100 – WE20

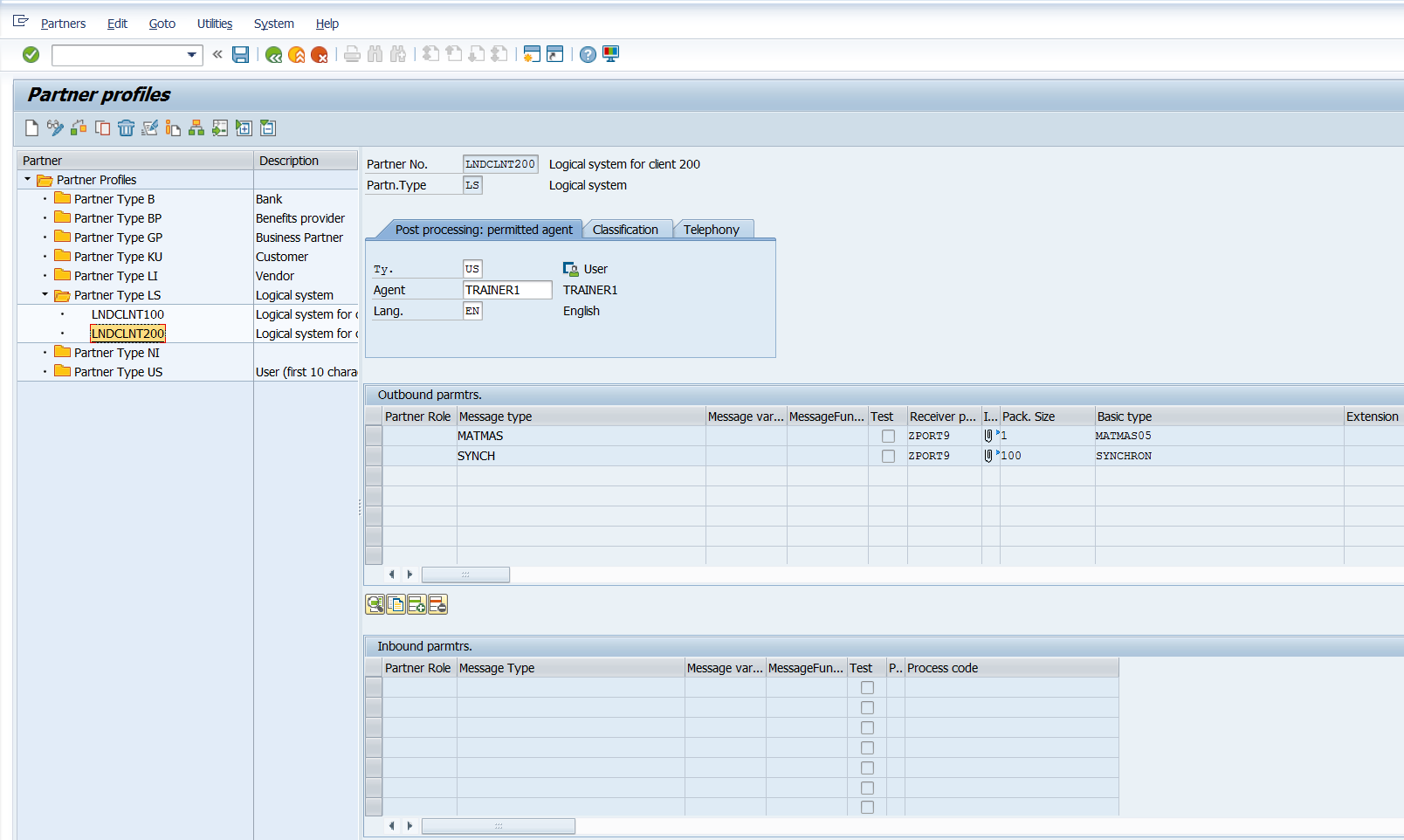




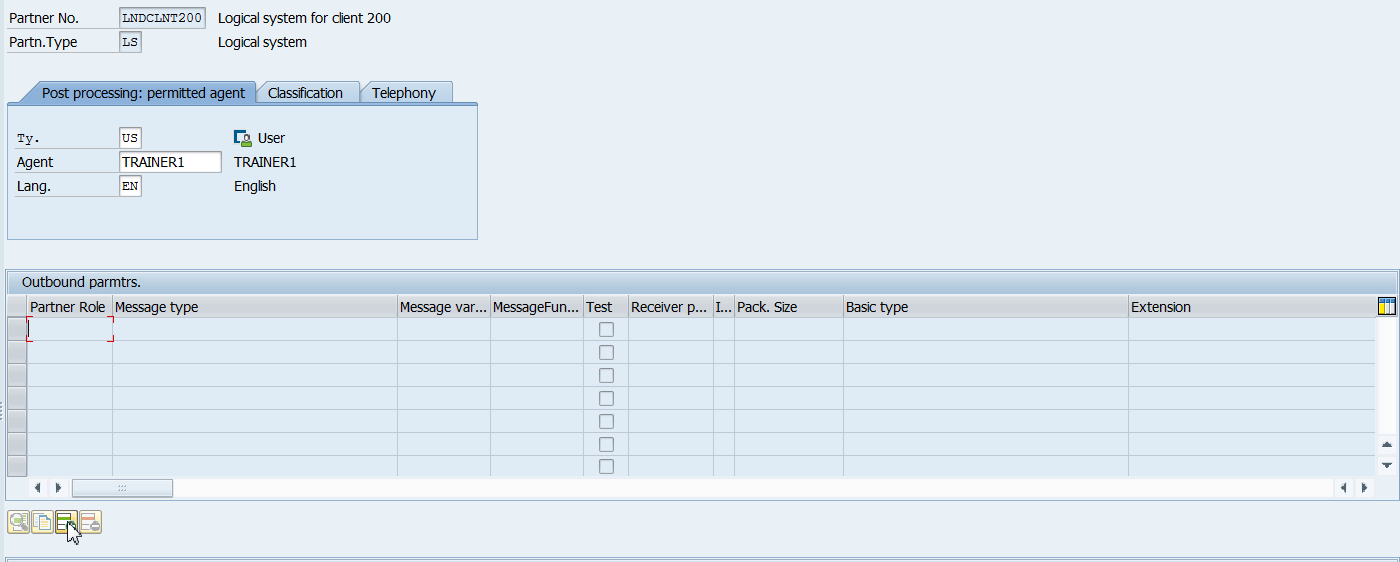
Enter details as shown below.

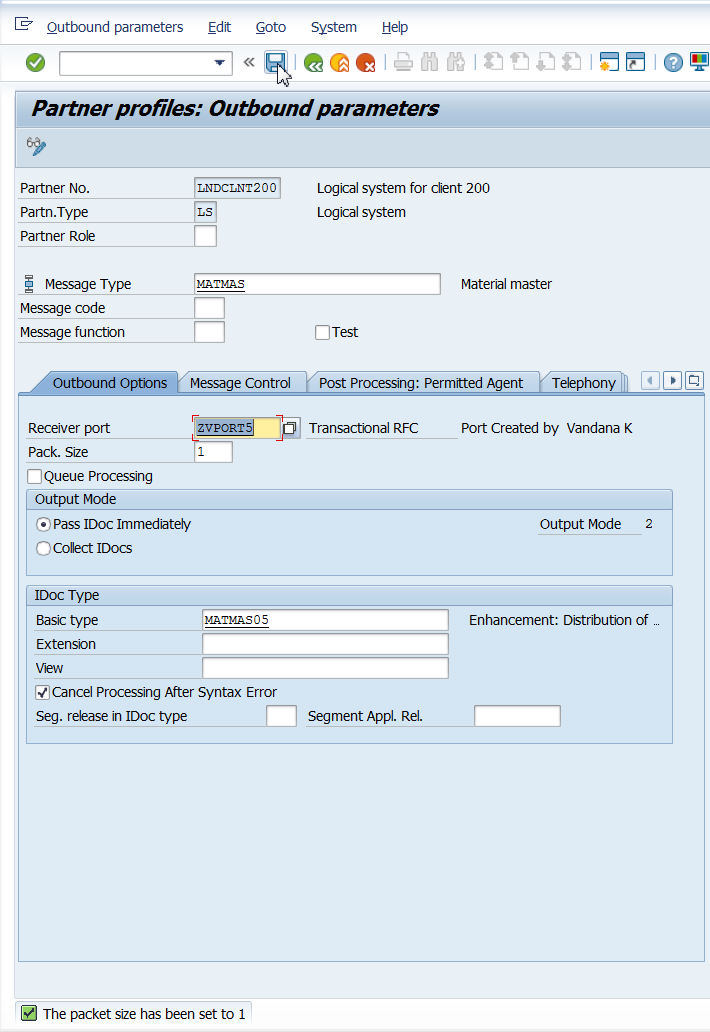


Press enter and save after you have entered the above details.



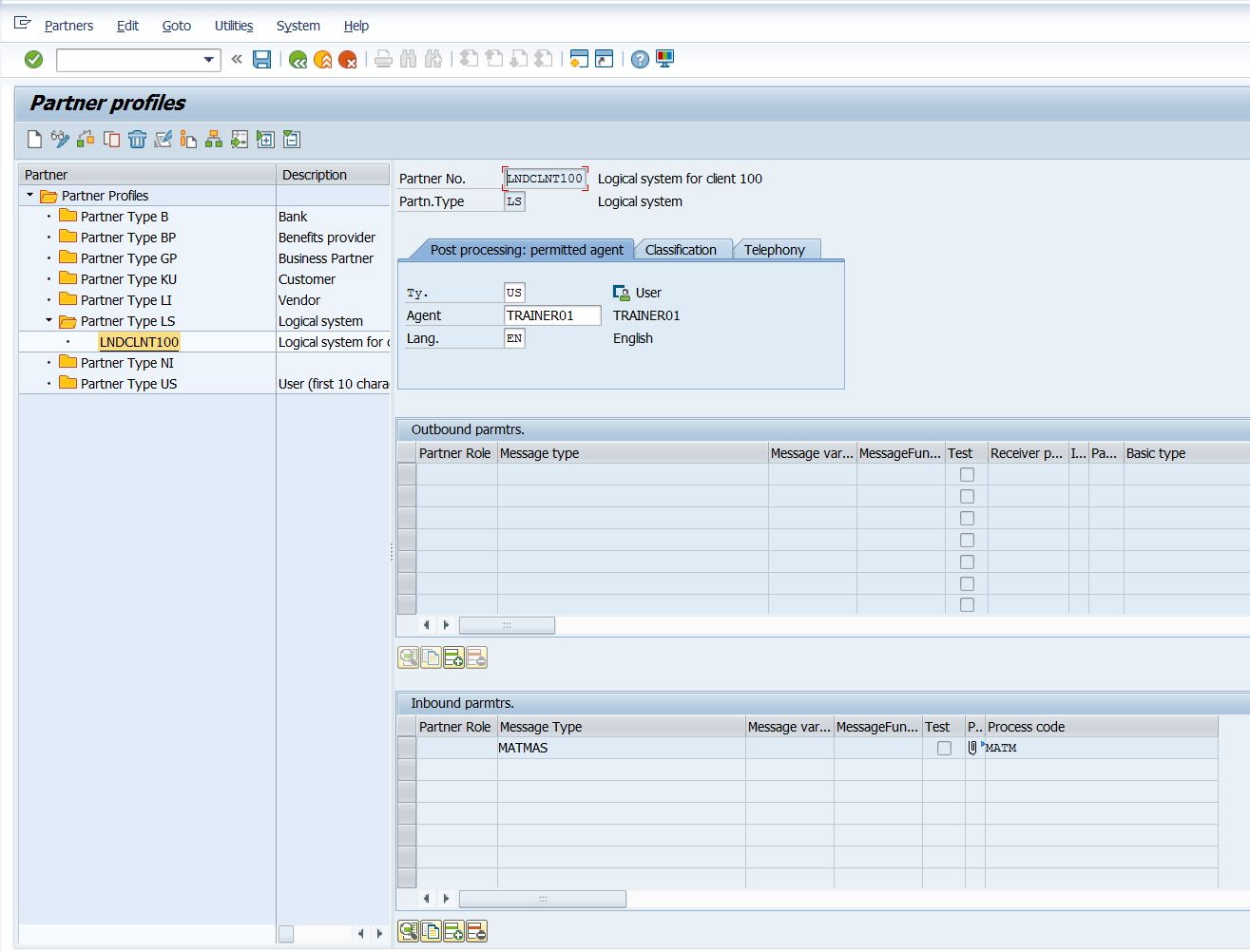
Create outbound parameter.





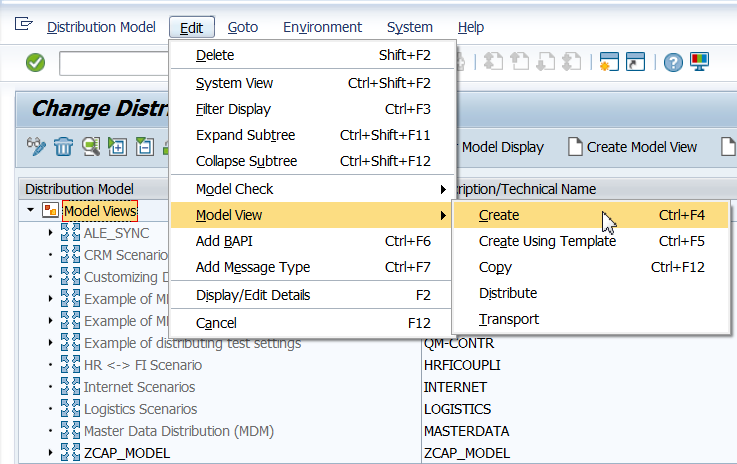
Save and go back.

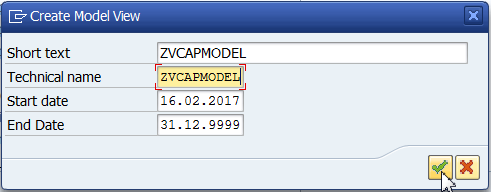
1. Client 200- WE20. Create Inbound parameters here.

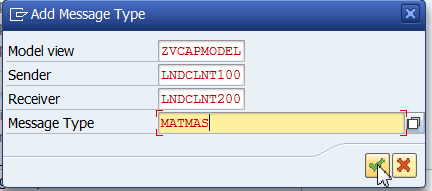


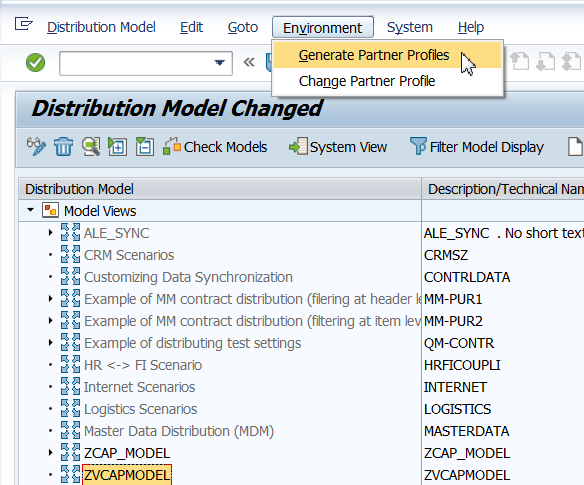
1. Client 100 – BD64

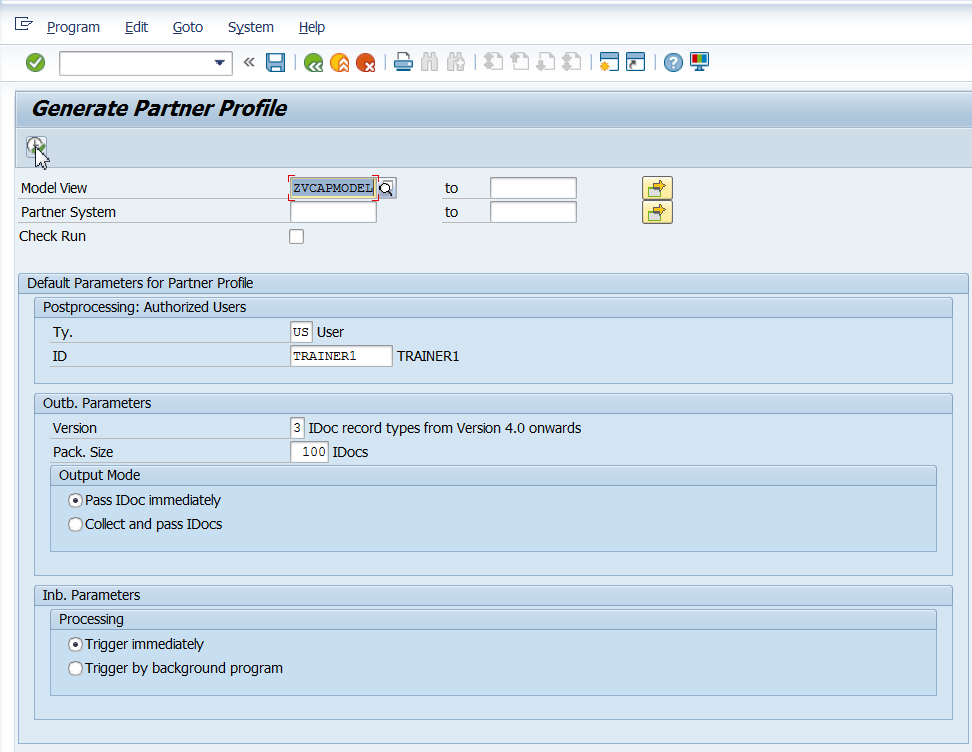
Click on Model Views – Create

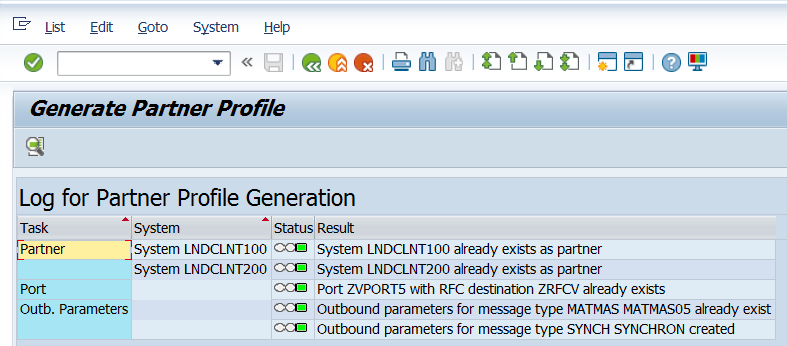




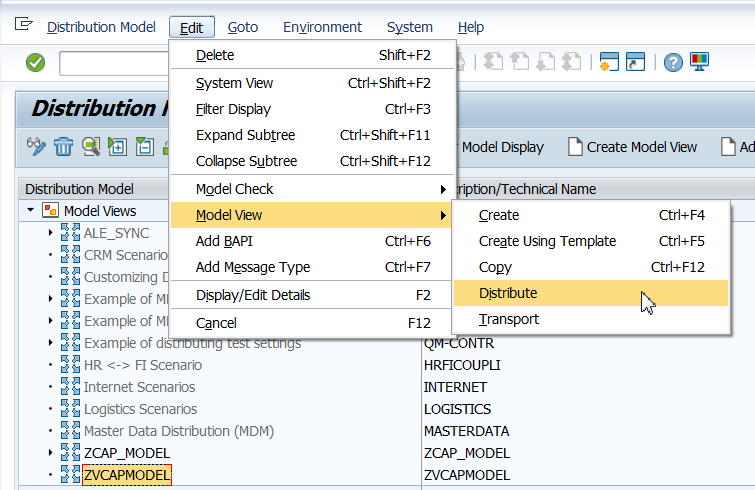


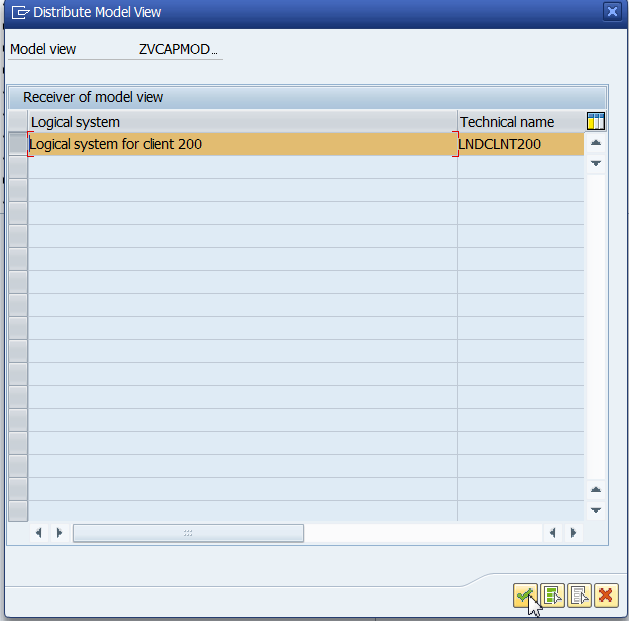


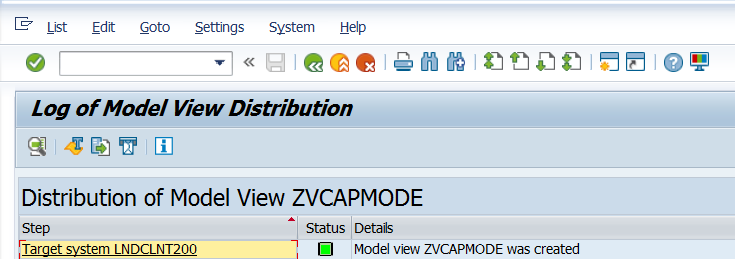




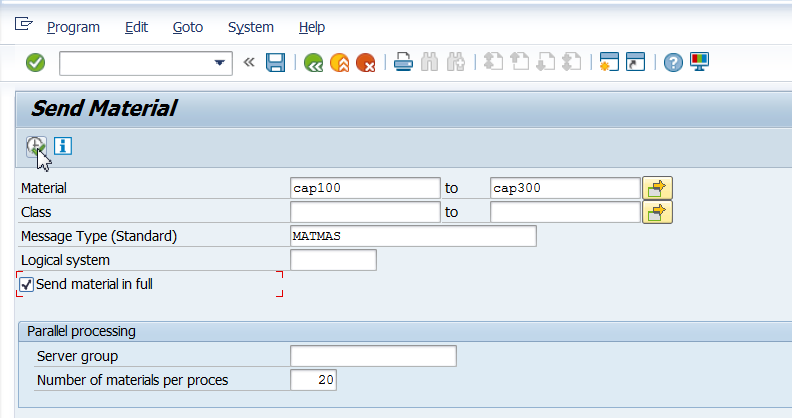
Save and press F3 till you come back to the screen below.

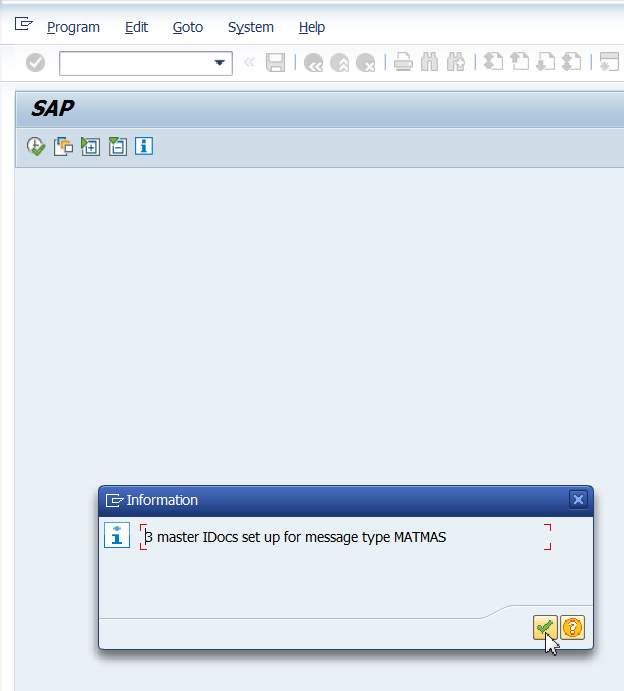






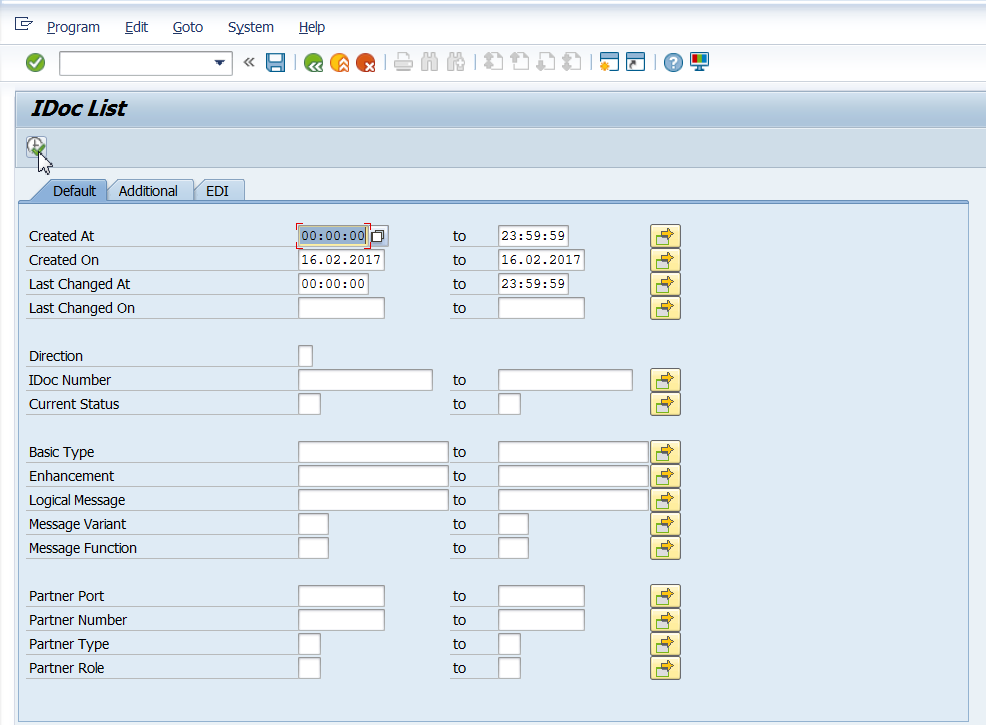
1. Create a material using MM01
2. Client 100 – BD10

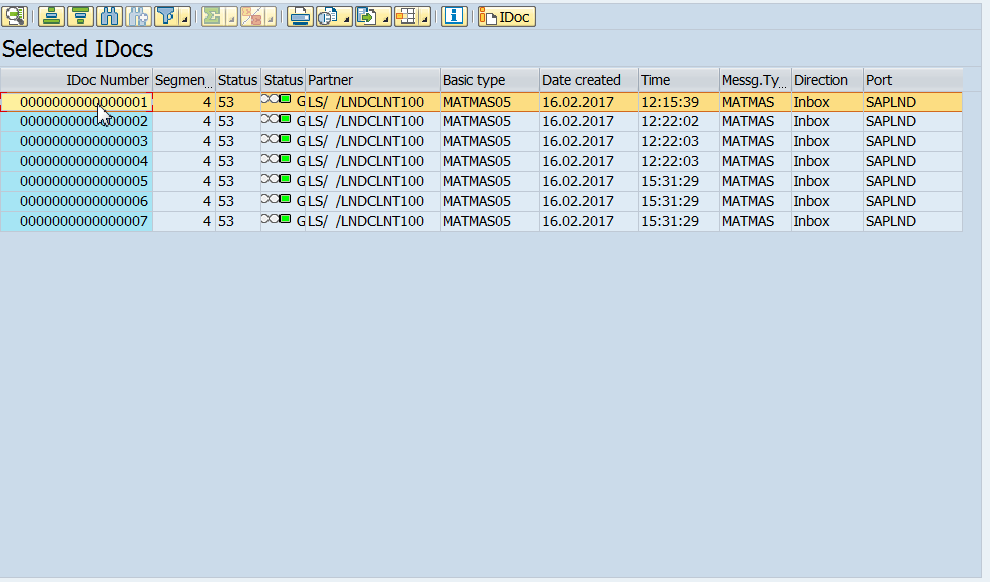


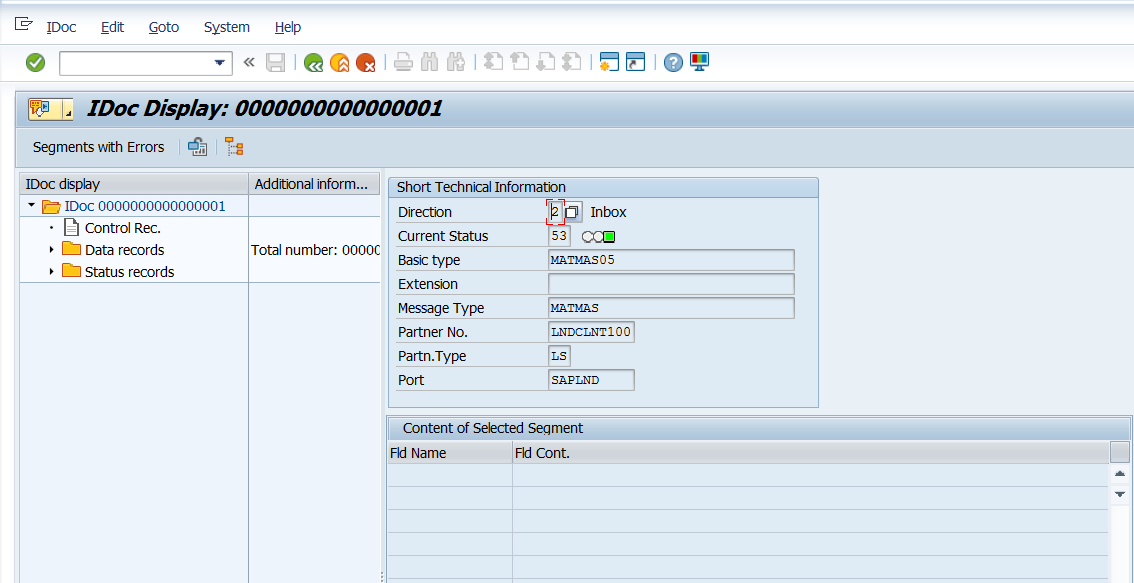




1. Client 100 we02







1. Client 200 . Se11

