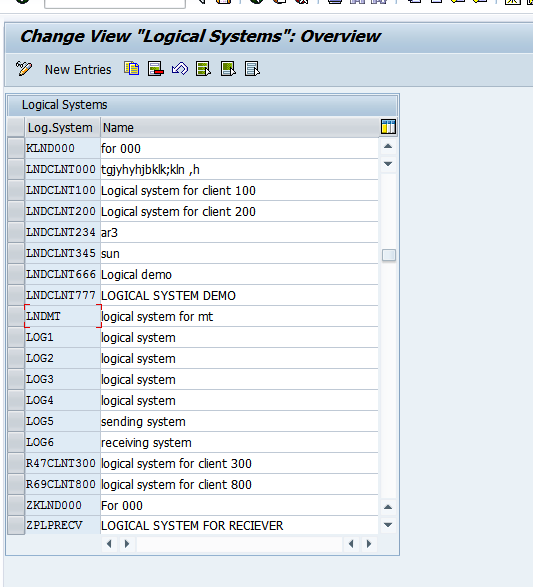
idoc

1) bd54 : create Logical systems for both clients 100 and 000

LNDCLNT100 is Logical system for client 100

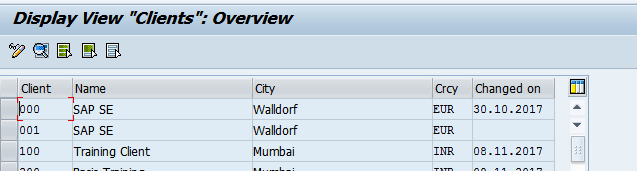
ZKLND000 is Logical system for client 000

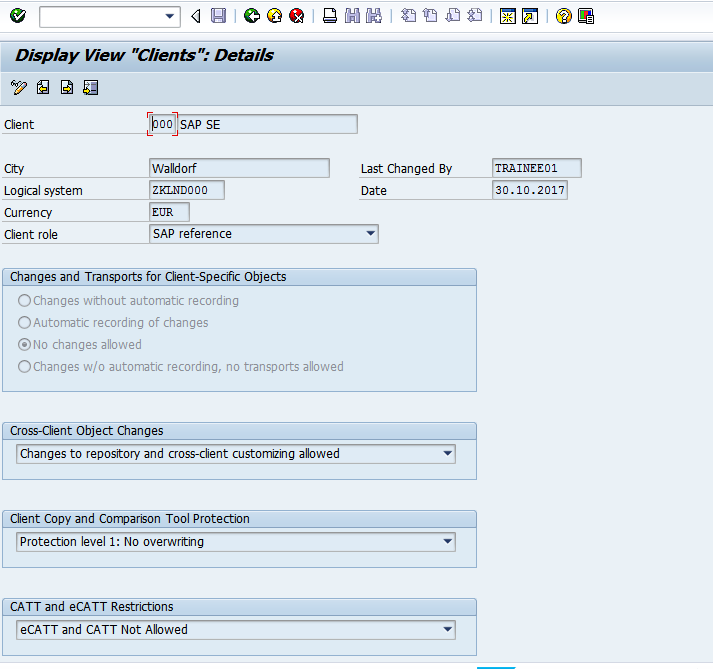


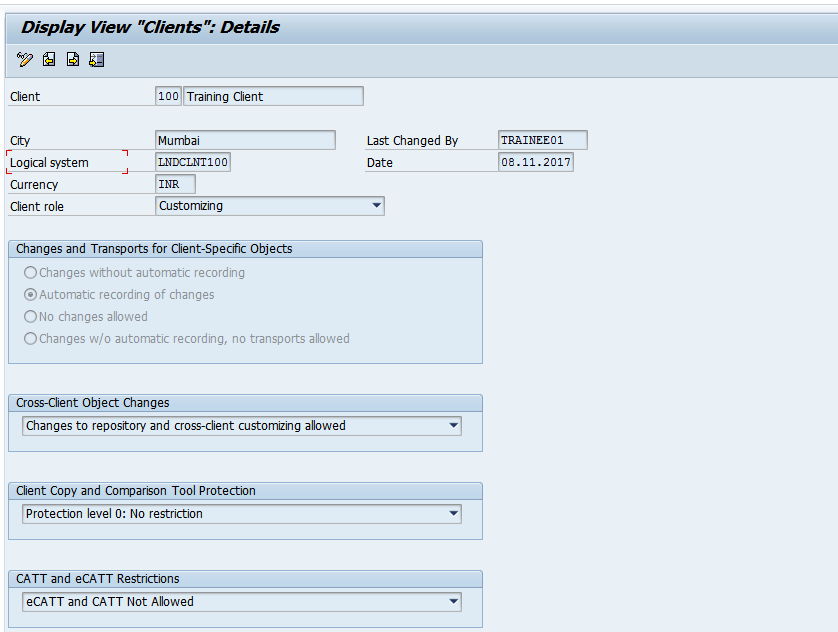
2) scc4 : Link Logical clients to real clients

LNDCLNT100 to 100

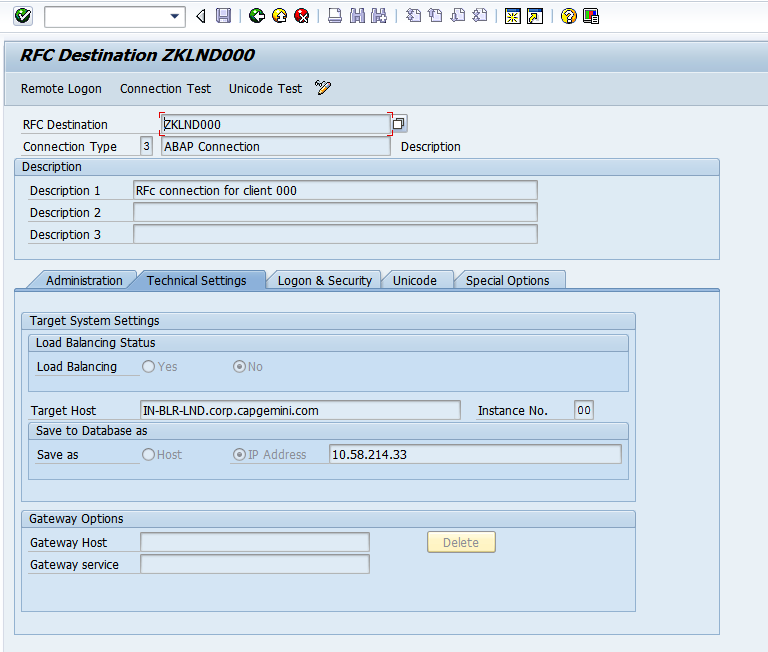
ZKLND000 to 0000



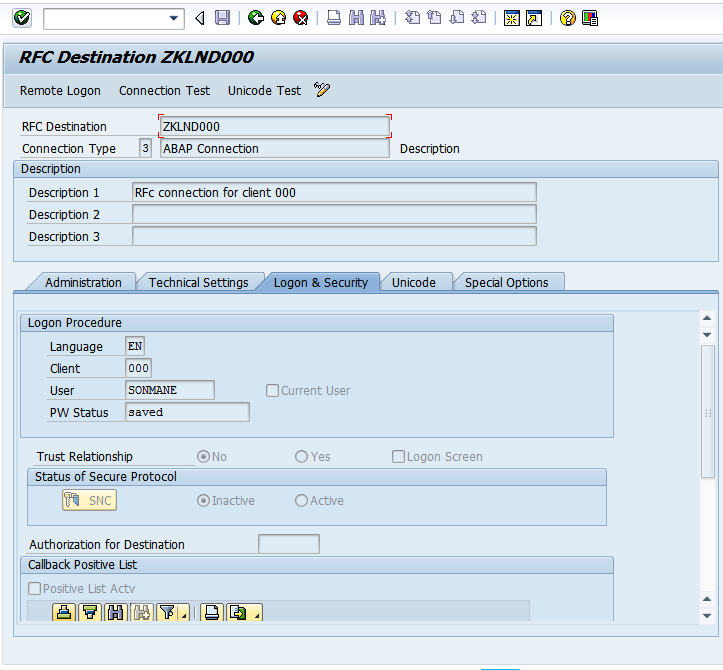




3) Create RFC connection sm59



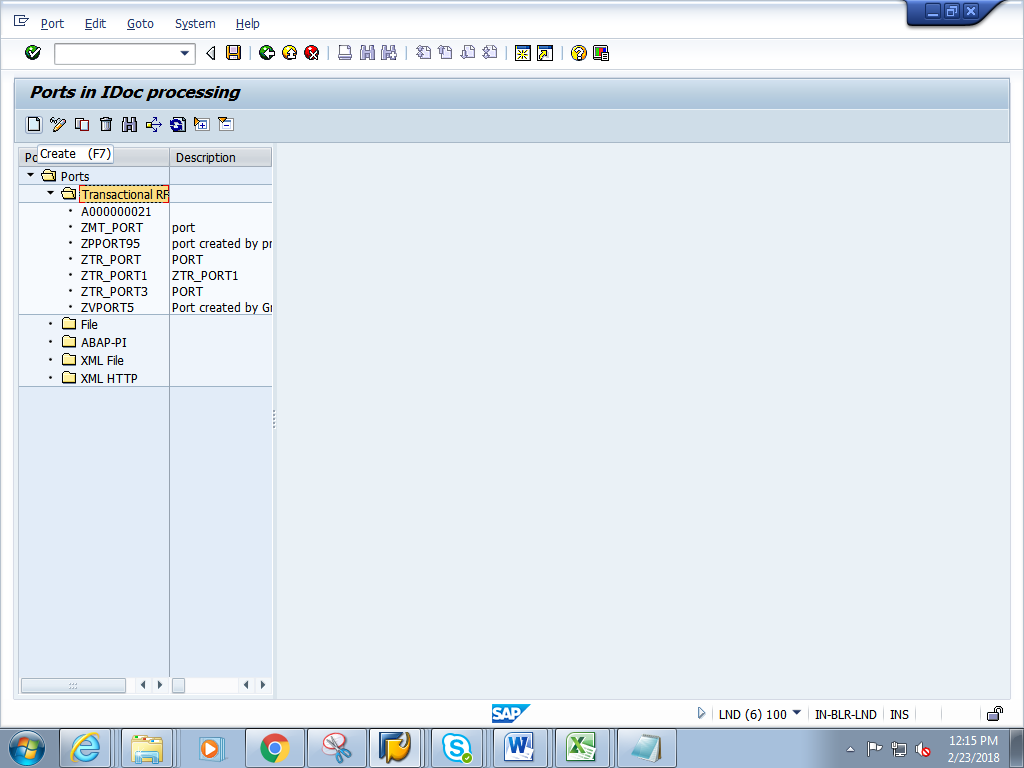
In Logon security tab, Give the credentials of the receiver

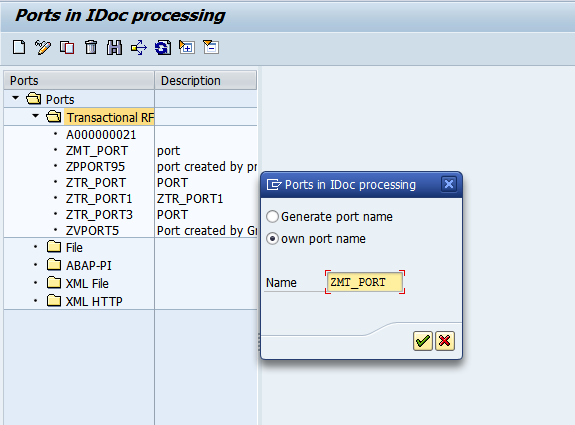


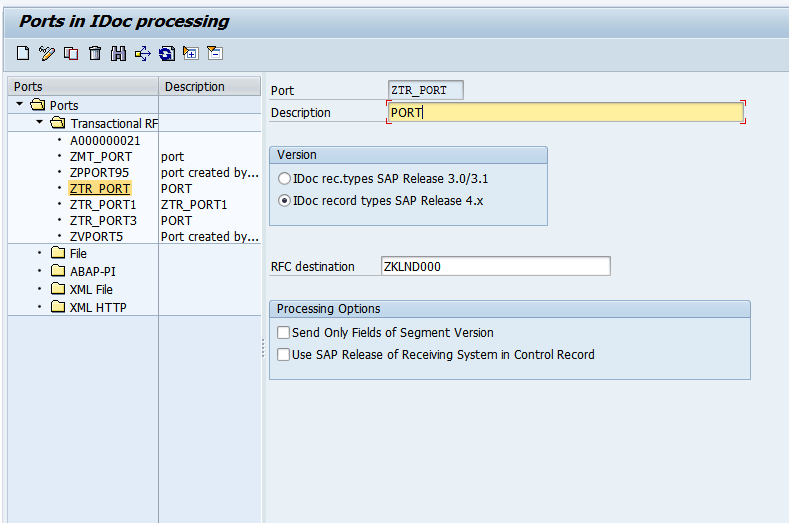
==================================================================================

ABAPER does the steps from step 4

4) create port we21 -



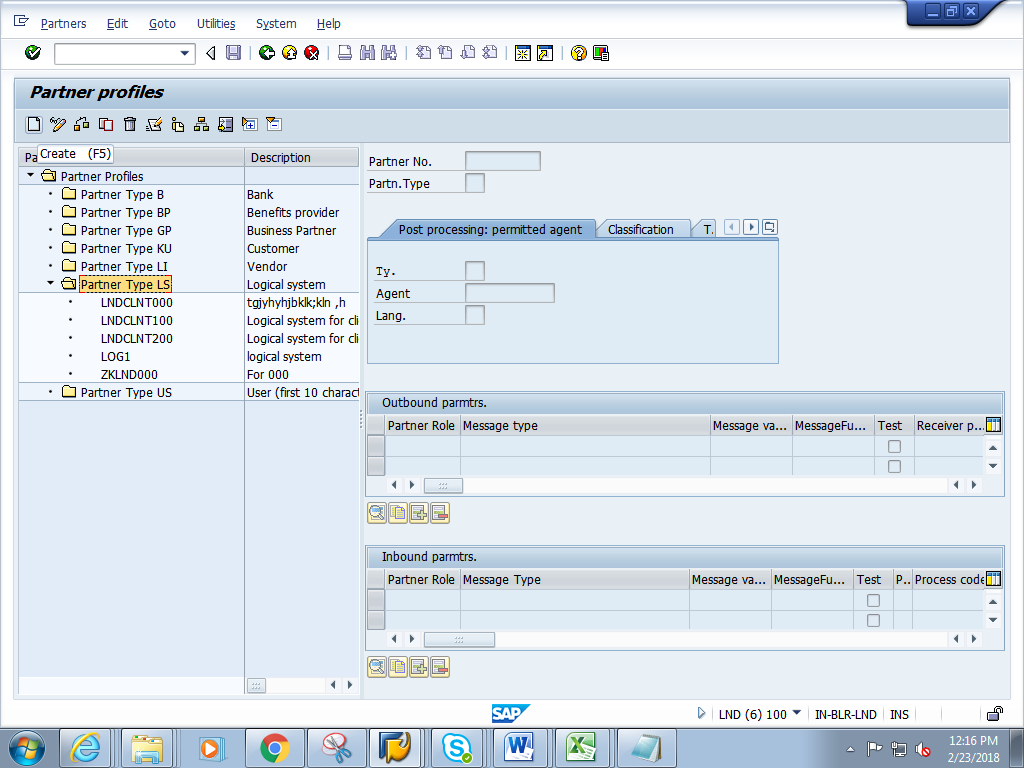




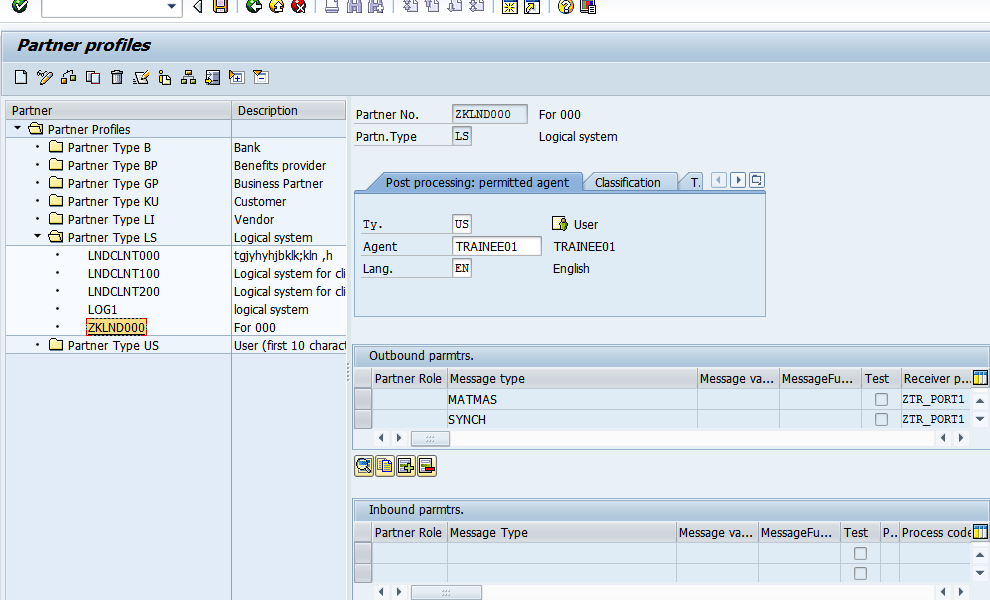
5) Create Partner profiles we20

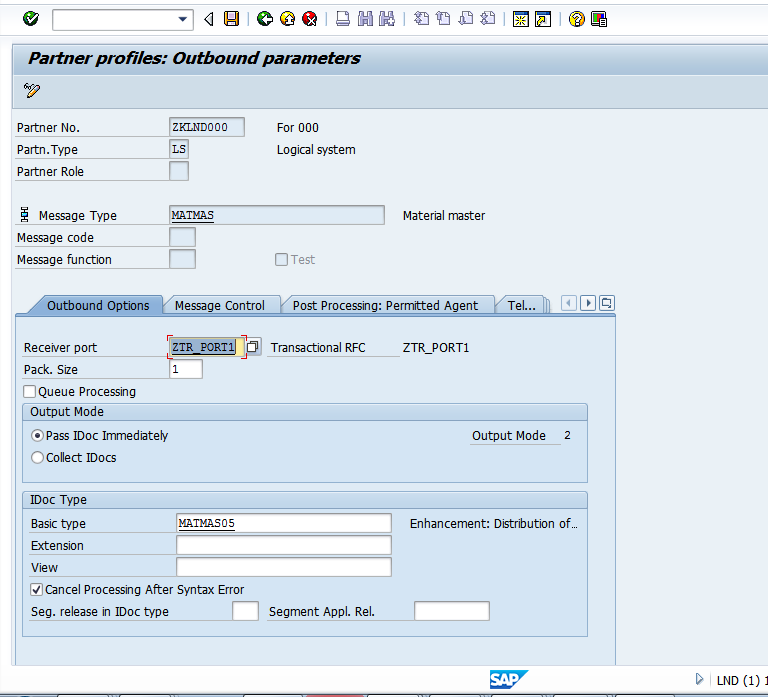
In both sender and receiver system

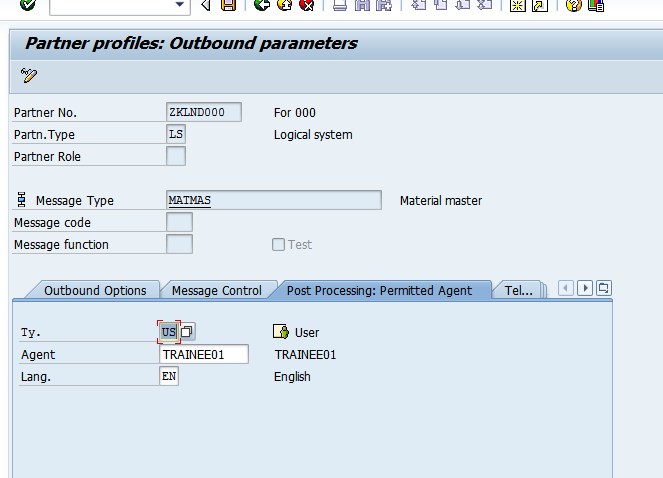
Sender :



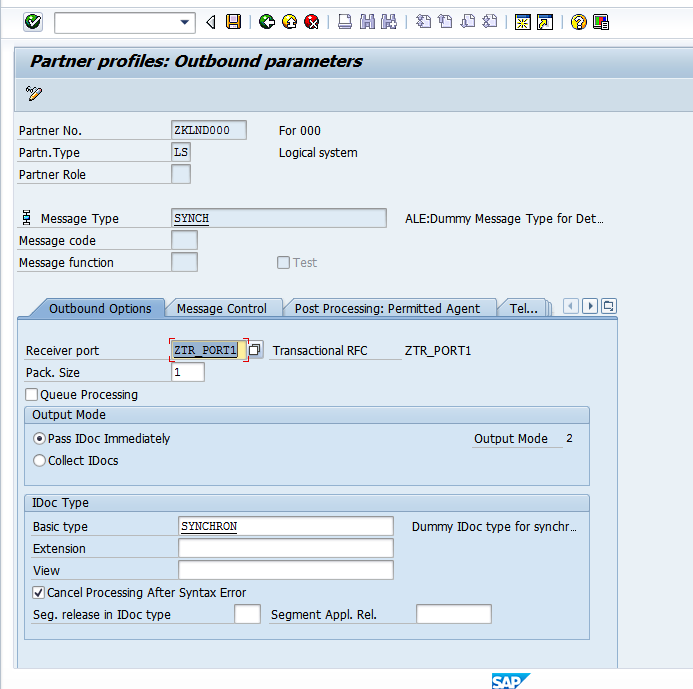
Partner no of receiver   
In Post processing tab: credentials of sender



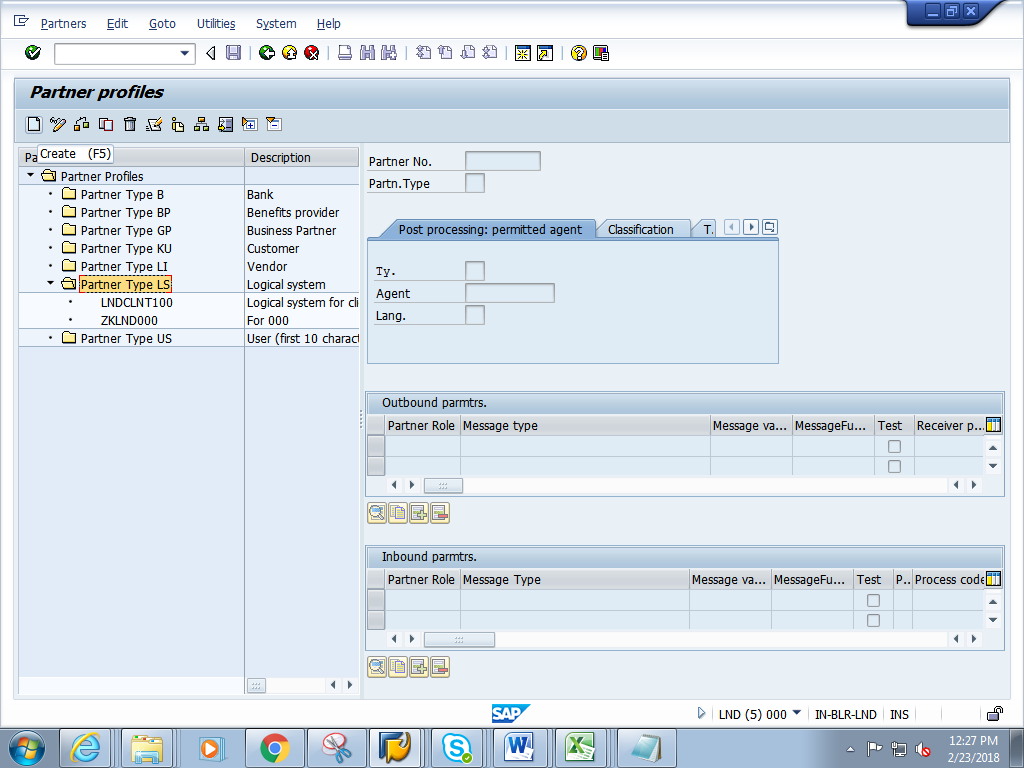




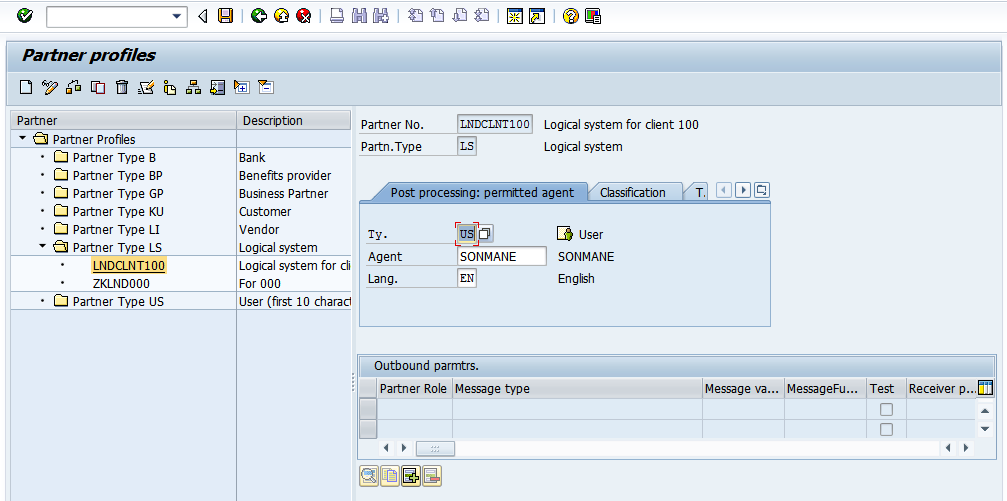
synch(ot needed)



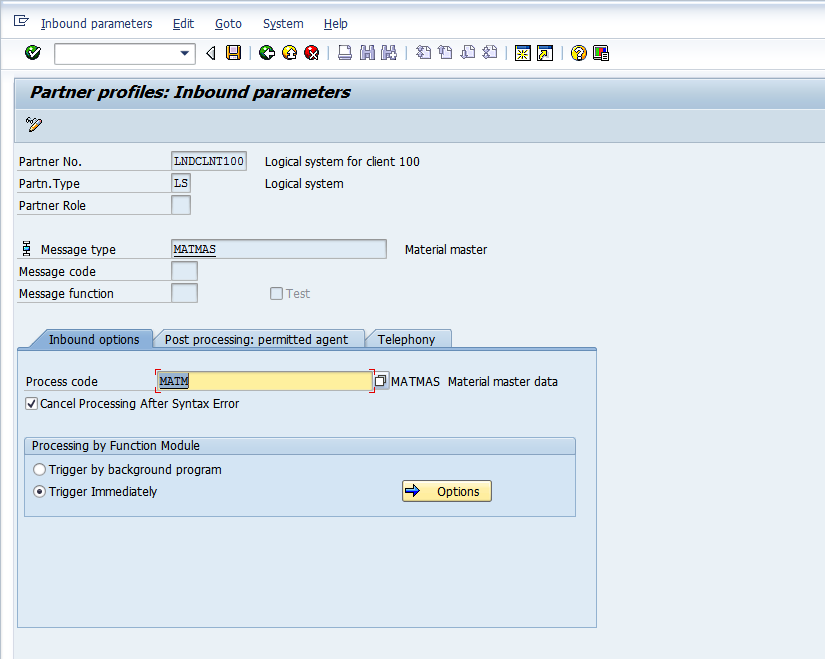
Receiver side: we20



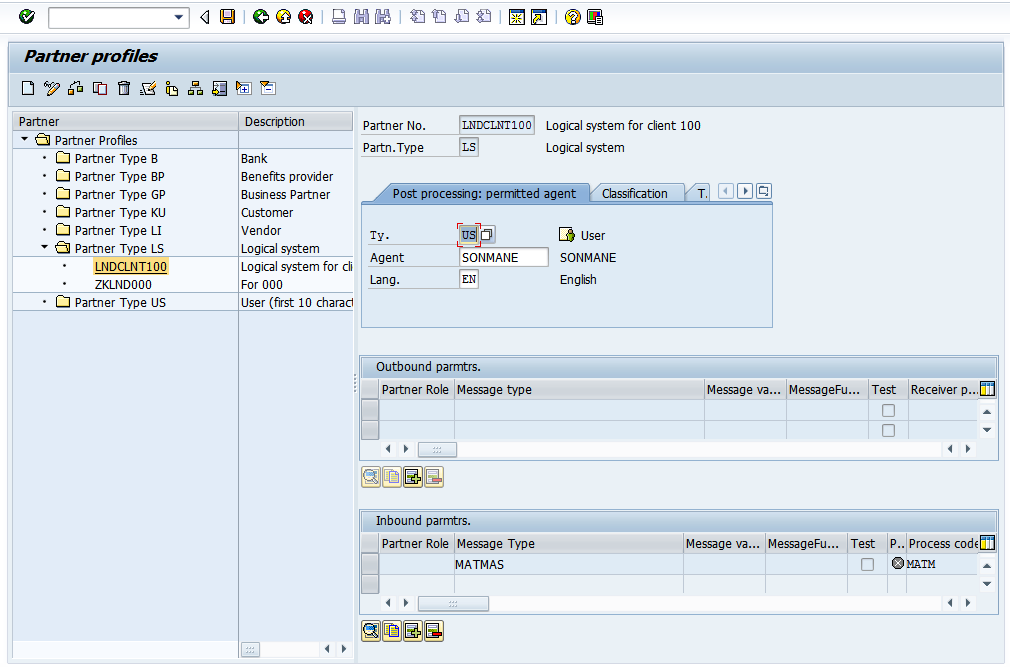
give first below details and click on save.The plus sign gets activated. Click on the Inbound parameter plus

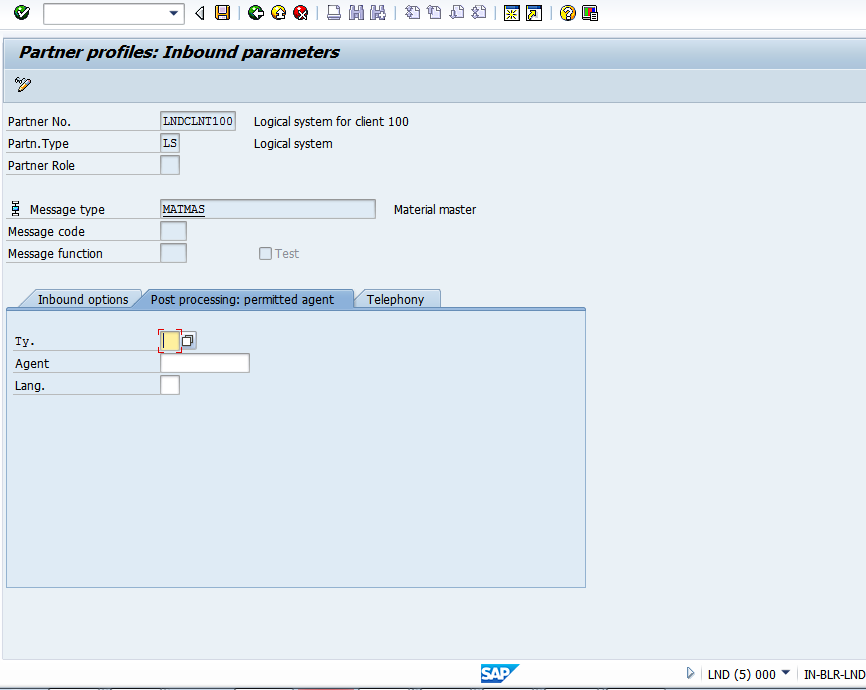


enter below details and click on save and back

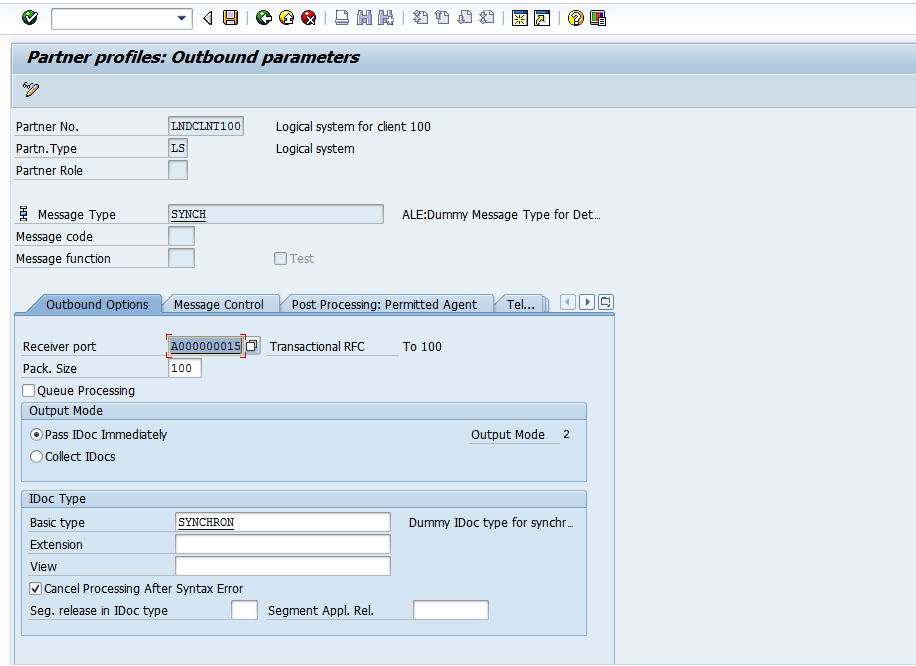


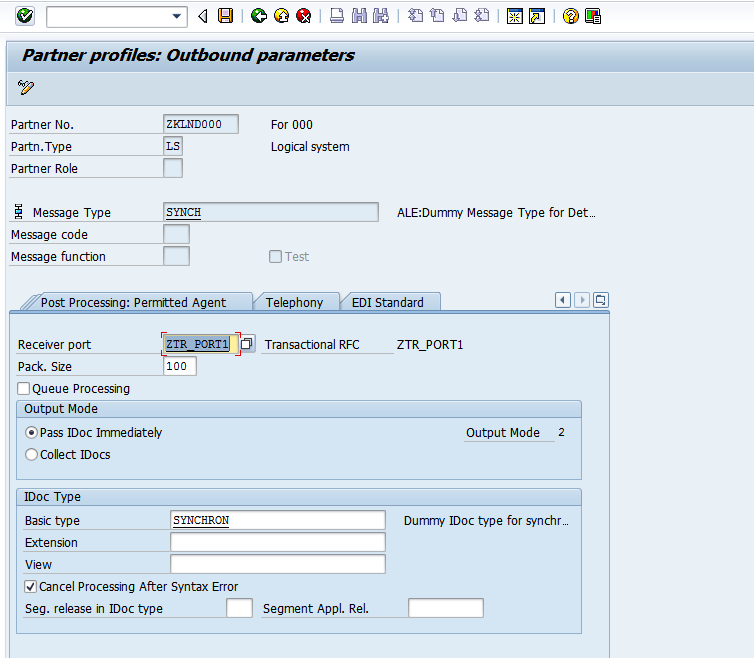
save



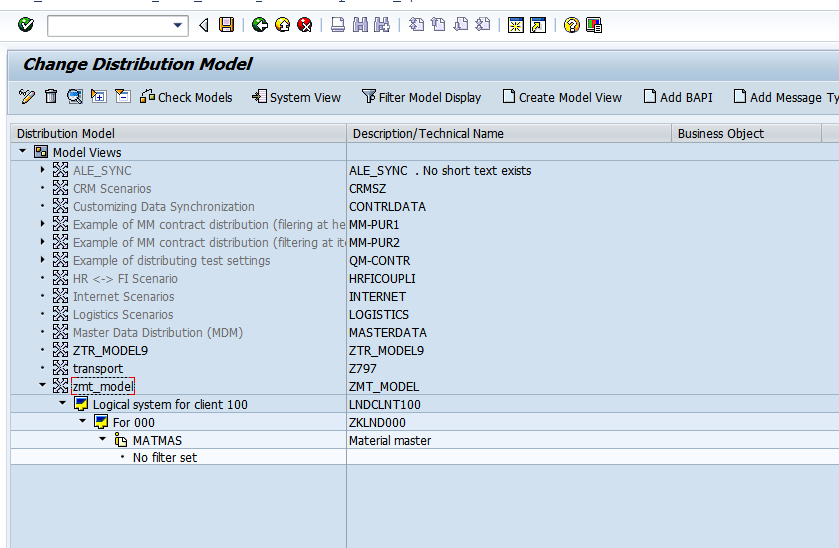


synch (not needed)

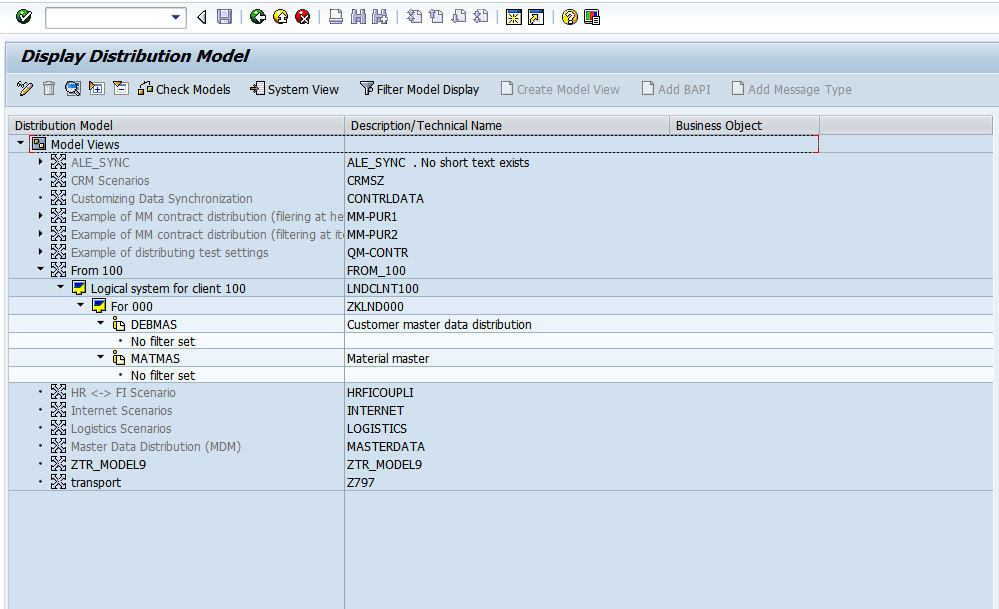


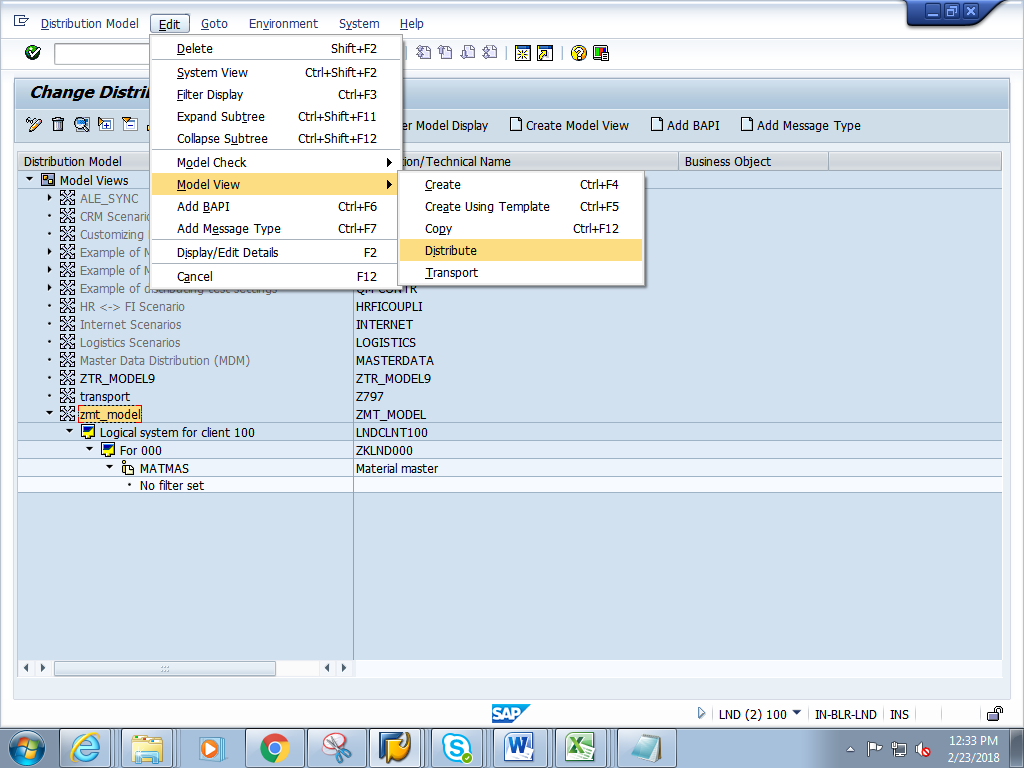


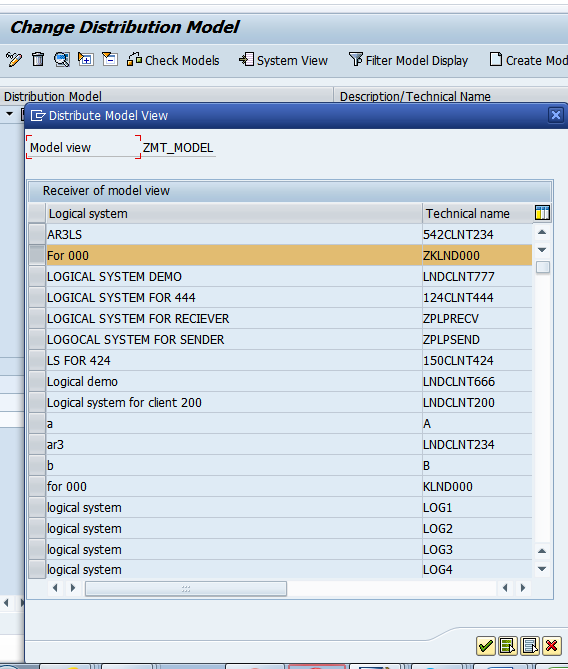
6) bd64 Distribution model( refer demo)



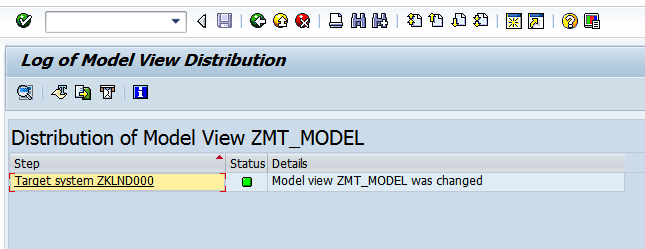
(next is old screenshot)



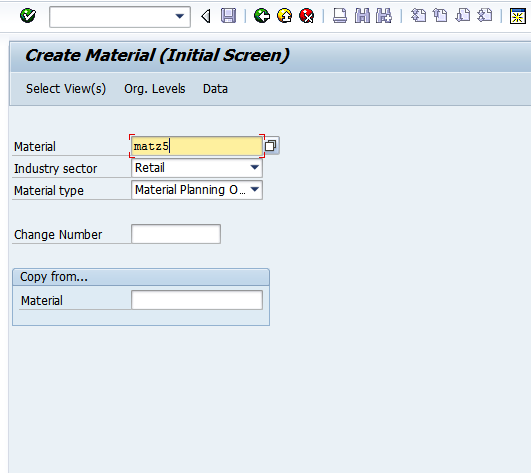


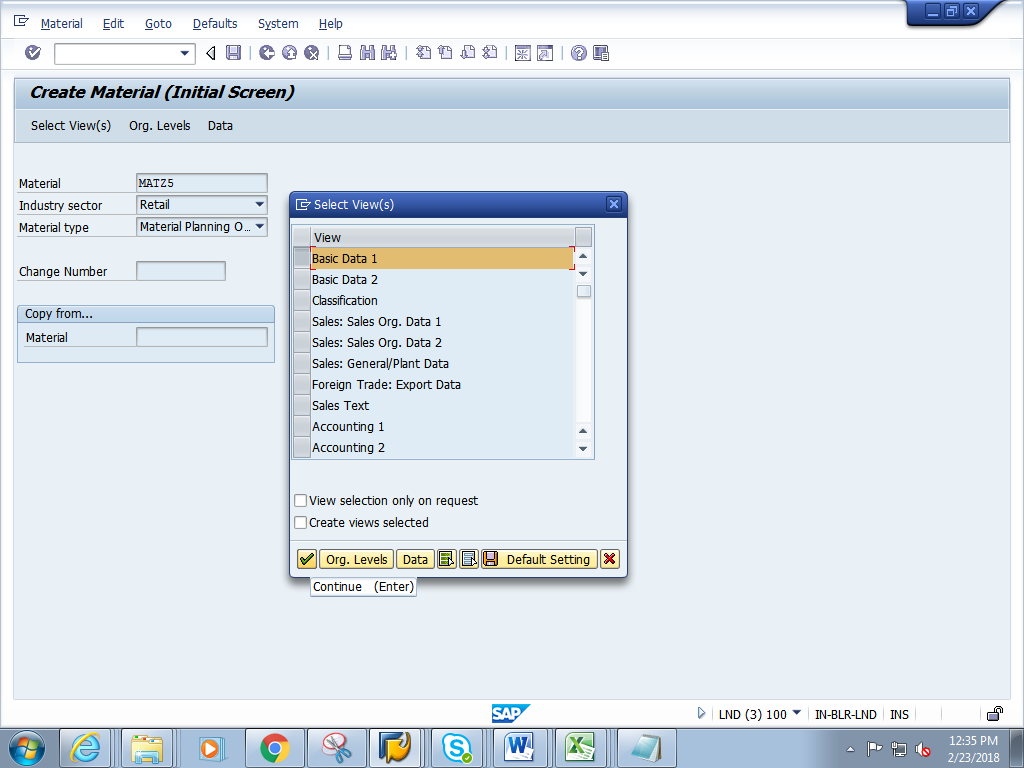


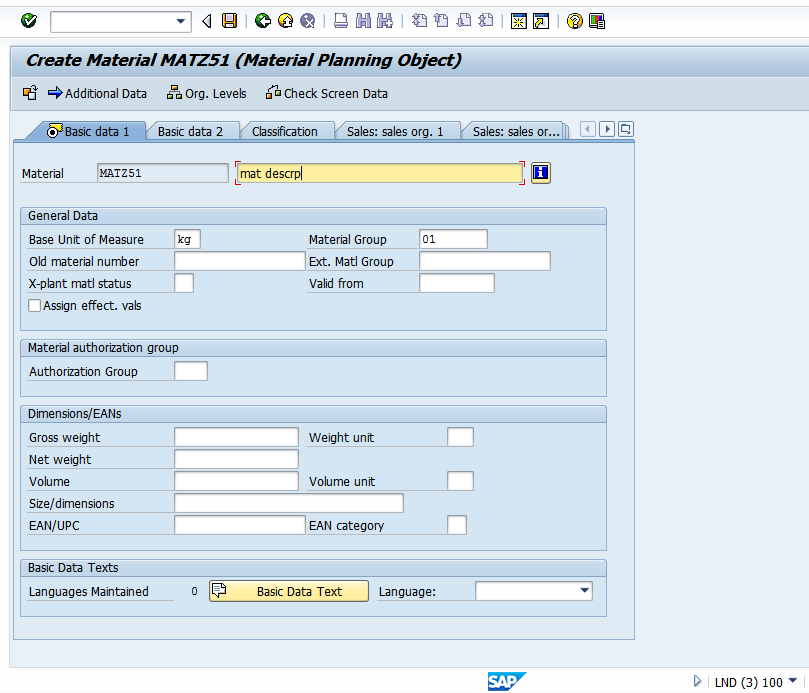
Green lights appear



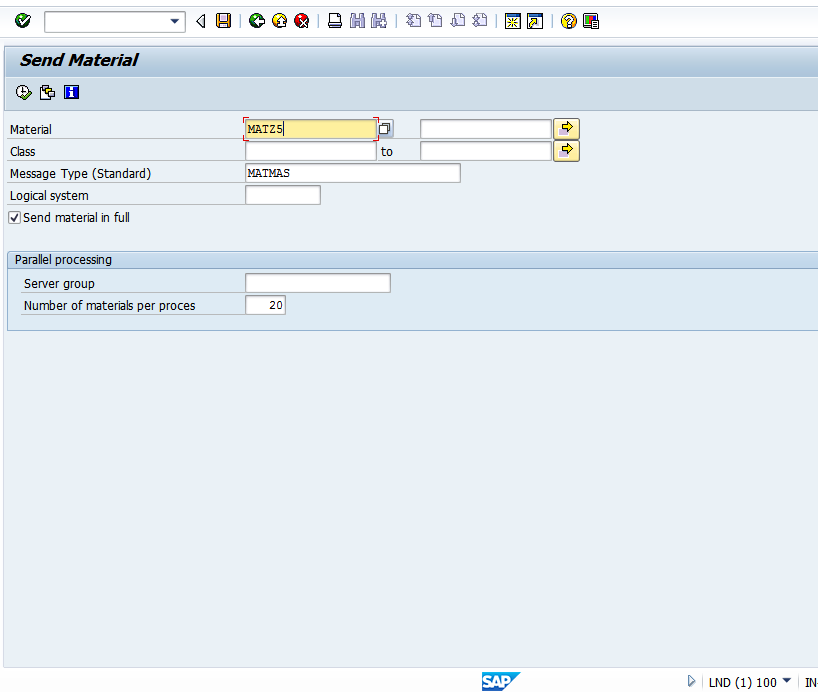
7)create Material in mm01



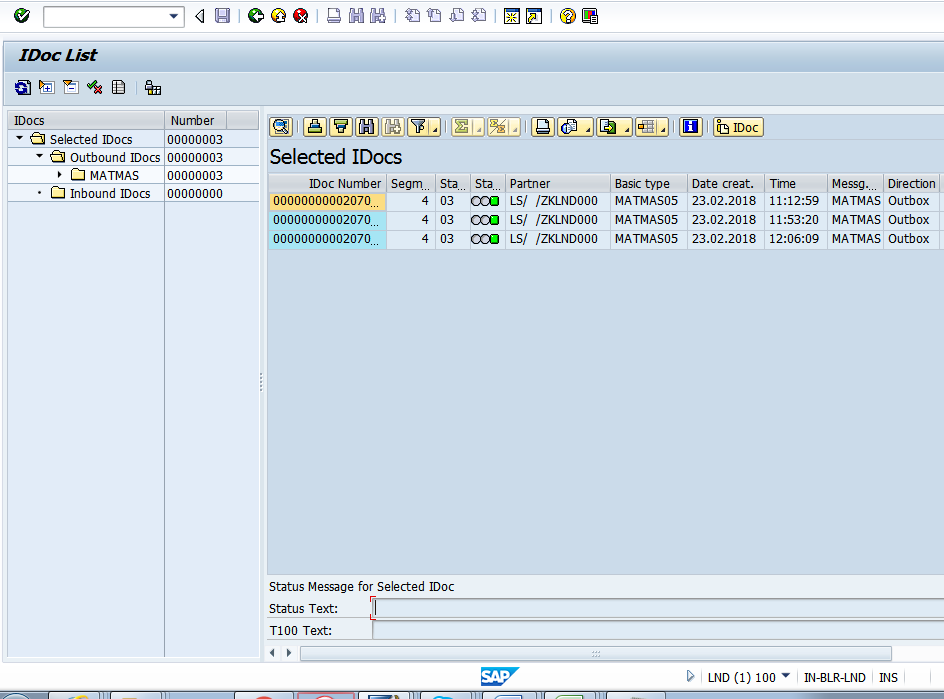




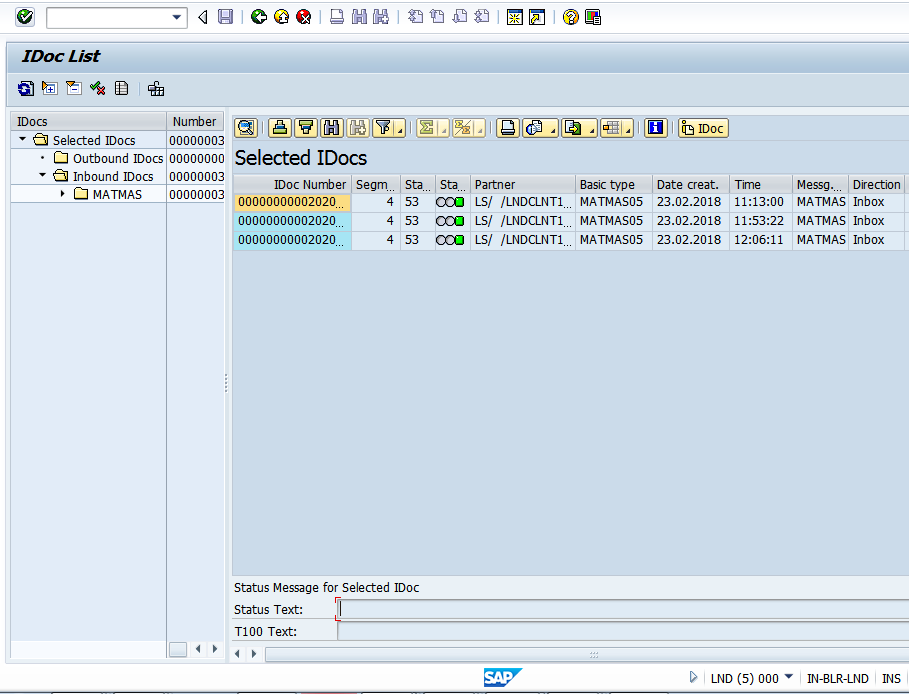
8) bd10 send material



9) we 02 check status in sender



10) we02 check status in receiver



11) at receiver : check material in MARA

