SAP FIORI SECURITY - SETUP AND SECURITY

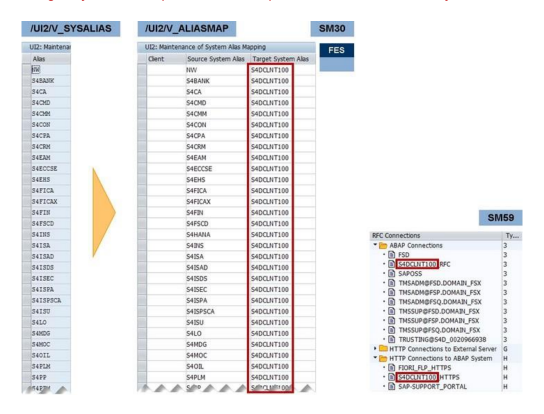


MAINTAIN SYSTEM ALIAS MAPPING FOR CATALOG REPLICATION

Mapping sources and system alias

- In the next step, each customer must fill view /UI2/V_ALIASMAP
- In this view, you map the system alias with your own system aliases
- Alternatively, you can directly create SM59 destination called NW_RFC, S4CMD_RFC etc. and skip this step

Map your Target System Alias (RFC Destination) to all the SAP Delivered System Aliases



Map the System Delivered Alias to BES System Alias

- Source System Alias: <SAP Delivered System Alias>
- Target System Alias: <Target System Alias>

Example:

- Source System Alias: S4FIN
- Target System Alias: <BES RFC Connection>_RFC
- Source System Alias: S4FICA
- Target System Alias: <BES RFC Connection> RFC

For any other SAP Security related training, please contact at sp.sapseccontent@gmail.com

SAP FIORI SECURITY - SETUP AND SECURITY



Source System Alias: S4SD

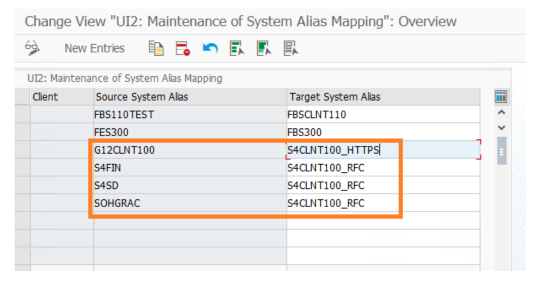
Target System Alias: S4CLNT100_RFC or S4CLNT100

o Source System Alias: S4FICA

Target System Alias: S4CLNT100_RFC or S4CLNT100

Source System Alias: S4MDG

Target System Alias: S4CLNT100_RFC or S4CLNT100



OR

Map the system alias in the view /UI2/V_ALIASMAP

o Source System Alias: <FES RFC Connection>

Target System Alias: <BES RFC Connection>_RFC

Note: In this case, you will have to replace the system delivered alias in table /UI2/V_ALIASCAT with your system alias

In the table /UI2/V_ALIASCAT, change the system alias to your BES system Alias for Catalog that you want to replicate and user in FIORI

TCode SM30 → /UI2/V ALIASCAT

SAP FIORI SECURITY - SETUP AND SECURITY



Catalog ID	Alias	Catalog Title
AP_NW_BE_APPS	S4CLNT100	P
AP_TC_BANK_CML_BE_APPS	S4CLNT100	SAP Loans Management for Banking: Classic Apps
SAP_TC_BWF_AM_BE_APPS	S4CLNT100	
SAP_TC_CA_AIF_BE_APPS	S4CLNT100	
SAP_TC_CA_BP_BE_APPS	S4CLNT100	SAP CMD Business Partner: Classic Apps
SAP_TC_CA_COMMON_BE_APPS	S4CLNT100	SAP Cross Application Common: Classic Apps
SAP TC CA DAT REP BE APPS	S4CA	SAP DRF Cross Application: Classic Apps