

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

The diagram illustrates the process of mapping system aliases. It starts with the **/UI2/V_SYSALIAS** view, which lists various system aliases like S4BANK, S4CA, S4CMD, etc. An arrow points to the **/UI2/V_ALIASMAP** view, which shows a table for mapping these source aliases to target system aliases. The target system alias **S4DCLNT100** is highlighted in red for all source aliases. To the right, the **SM30** transaction is shown with the **FES** object. Further right, the **SM59** transaction shows a list of RFC connections, with **S4DCLNT100** highlighted in red for several entries, including **FSD**, **SAPSS**, and **TRUSTING@S4D_0020966938**.

Map the System Delivered Alias to BES System Alias

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

Example:

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

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

- Source System Alias: S4SD
- Target System Alias: S4CLNT100_RFC or S4CLNT100
- Source System Alias: S4FICA
- Target System Alias: S4CLNT100_RFC or S4CLNT100
- Source System Alias: S4MDG
- Target System Alias: S4CLNT100_RFC or S4CLNT100

Change View "UI2: Maintenance of System Alias Mapping": Overview

New Entries

UI2: Maintenance of System Alias Mapping

Client	Source System Alias	Target System Alias
	FBS110TEST	FBSCLNT110
	FES300	FBS300
	G12CLNT100	S4CLNT100_HTTPS
	S4FIN	S4CLNT100_RFC
	S4SD	S4CLNT100_RFC
	SOHGRAC	S4CLNT100_RFC

OR

Map the system alias in the view **/UI2/V_ALIASMAP**

- 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**

UI2: Maintenance of Catalog System Alias Mapping

Catalog ID	Alias	Catalog Title
SAP_NW_BE_APPS	S4CLNT100	<input type="checkbox"/>
SAP_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