

SAP BTP

(How to Edit SAP Configure System)



Contents

1.SAP Configure System	3
2.Configure SAP System Screen in CAPmodel RF	4
3.How To Edit the SAP Configure System	5



1. System Connection Configuration Fields:

Description:

 A brief, free-text description of the system entry. You can enter any text that helps you identify the connection.
 Note: Leave this field empty if you select the "Description as System ID/Client" checkbox.

System ID:

• The unique identifier for the SAP system you wish to connect to. Enter the system ID (e.g., AKE, PRD, etc.).

Instance Number:

• Specify the instance number for the SAP system (e.g., 00, 01, etc.).

Client:

• The SAP system client number (e.g., 100, 200, etc.) you want to connect to.

Application Server:

• The hostname or IP address of the SAP server you wanted to connect to.

SAP Router String:

• The SAP router string used for connecting to the SAP system, if applicable.

SAP Service:

• Specify the OData service that has been created for connecting to SAP.

Description as System ID/Client:



If selected, the Description field will be automatically updated with the system ID and client number.
 Example: If the system ID is AKE and the client is 100, the description will be automatically set to "AKE/100".

Action Buttons:

Cancel:

• Clicking this button will take you back to the initial screen without saving any changes.

Clear:

• Clicking this button will Clear all the data in the Input fields.

Save:

• Clicking this will save the configured system details (including the description) to the database. This will allow you to retrieve or edit the system details later.

Help:

• Clicking this will display an online help guide explaining the required fields, including examples and usage details for each input.

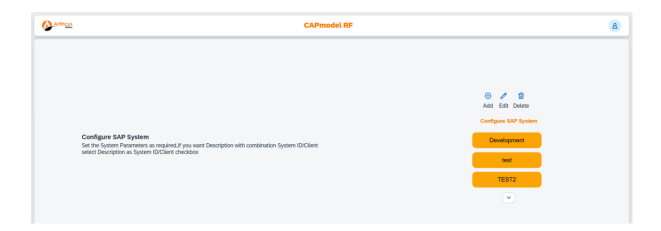
2.Configure SAP System Screen:

Following is the Configure SAP system Screen in CAPmodel RF.

Path: Login To *CAPmodel RF application* >> *Configure SAP system Screen* will appear.

Artihous

How To Edit SAP configure System



3. How to Edit the SAP Configured System:

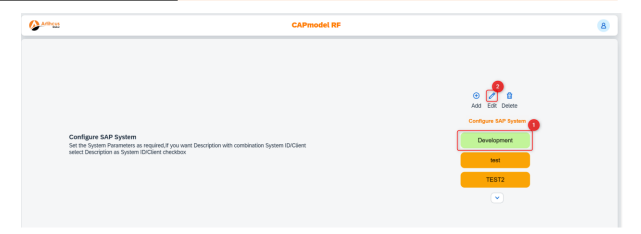
Steps to Edit System Configuration:

1.Locate the System Configuration:

• The user should navigate to the system management or SAP configuration screen where the list of previously configured SAP systems is displayed.

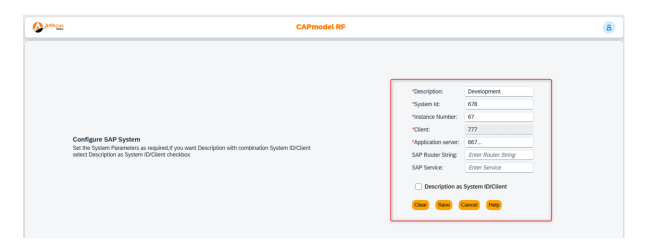


• Identify or select the system configuration you wish to edit and click on edit Button (using the system ID or description).



2. Click on Edit Option:

• Once the system entry is selected, there should be an "Edit" button or option that allows you to modify the configuration details.



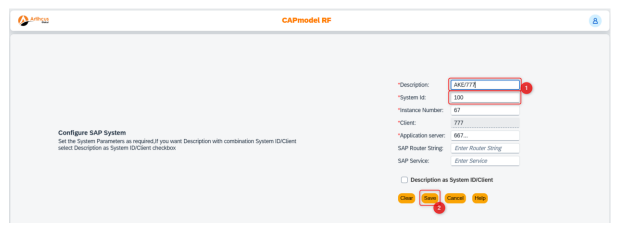
3. Edit Allowed Fields:

- When you Select a system and click on the "Edit" button, the form for editing the system configuration will be displayed. The Client field will be displayed but disabled (locked from editing)
- All other fields (System ID, Instance Number, Application Server, SAP Router String, SAP Service, and Description) will be enabled for editing.

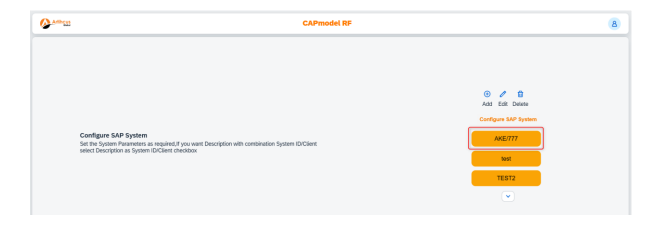
4.Save Changes:



- After making necessary changes to the editable fields, click
 Save to update the system configuration.
- If any of the editable fields have incorrect or missing data, the system should prompt the user to correct it before saving.
- Here I have changed the Description and System ID and save.



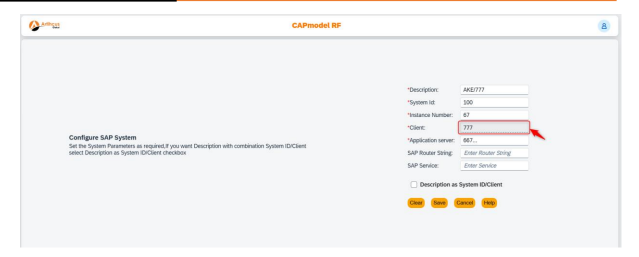
• Changes were Updated.



5.Client Field Check:

• If the user tries to modify the Client field (which should not be allowed), "The client field cannot be changed after initial configuration."





4. Sample values:

Field	Sample Value
Description	AKE/100
System ID	AKE
Instance Number	06
Client	100
Application Server	Sapserver.comp.com
SAP Router String	192.18.668.16
SAP Service(opt)	/sap/opu/odata/sap/zodata_srv