

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.

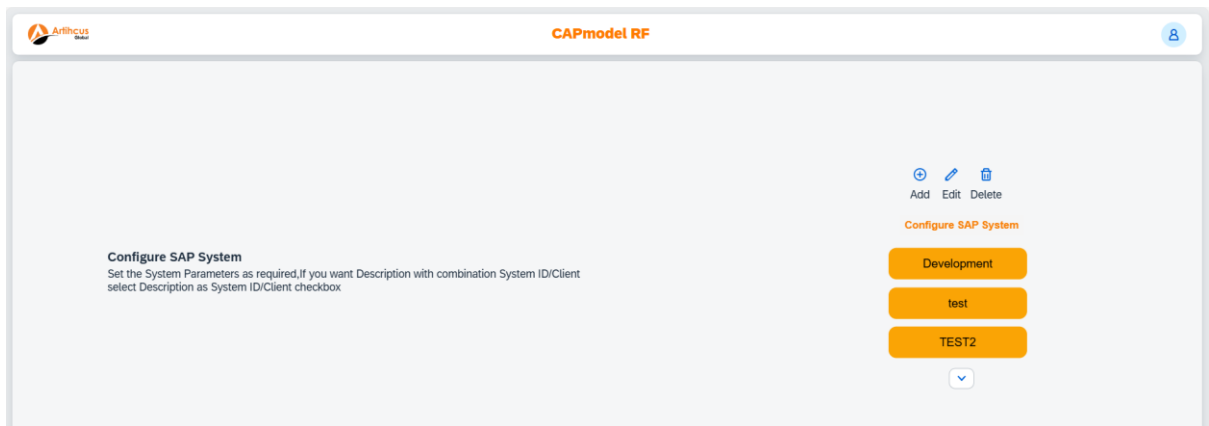
Help:

- 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.

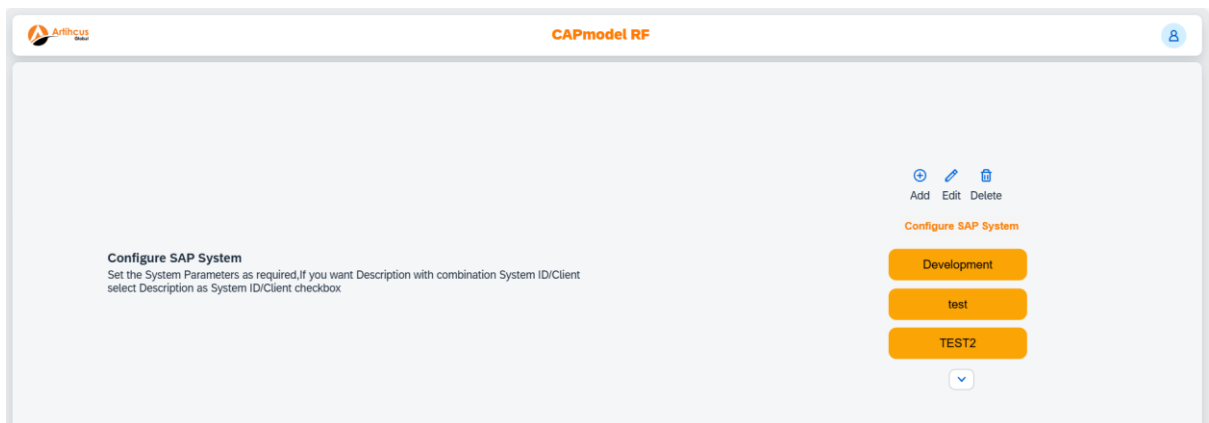


3. How to Edit the SAP Configured System:

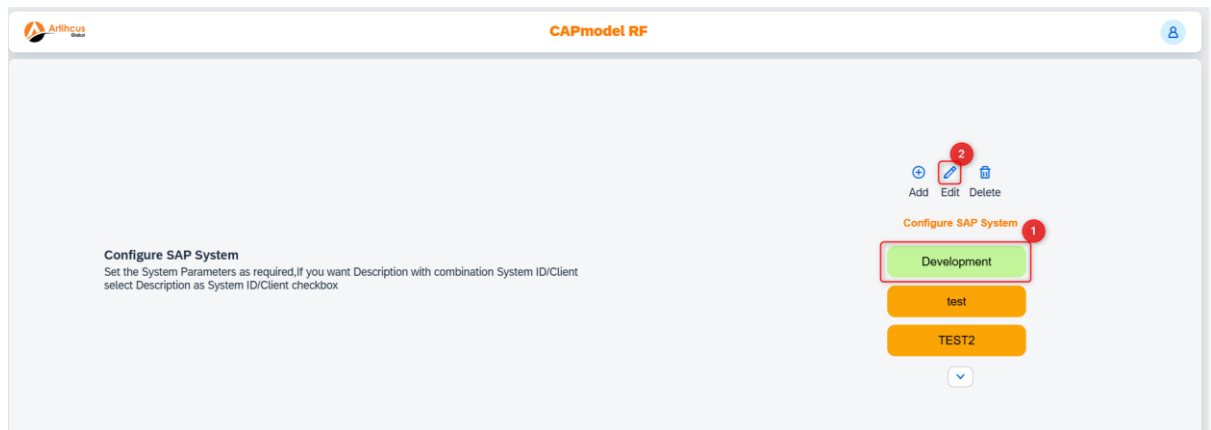
Steps to Edit System Configuration:

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.

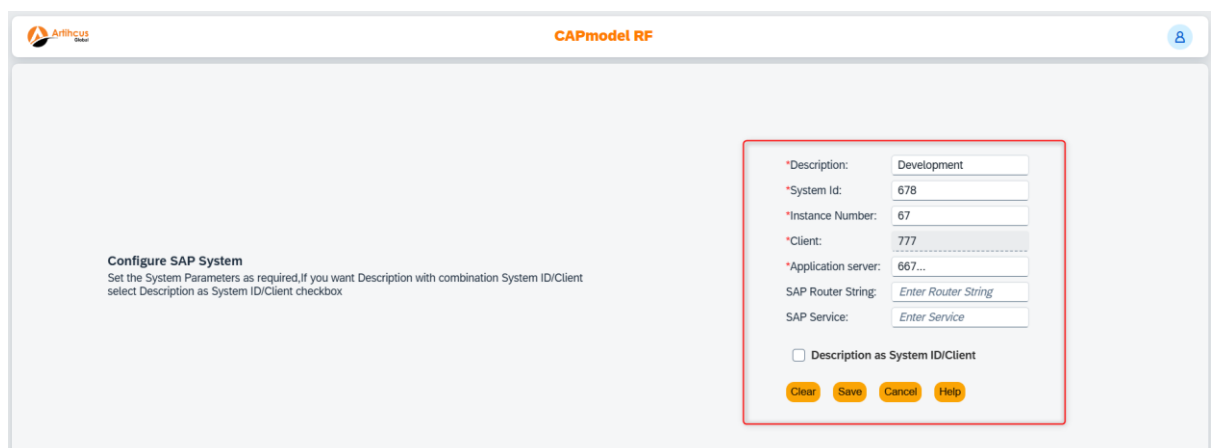


- Identify or select the system configuration you wish to edit and click on edit Button (using the system ID or description).



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.

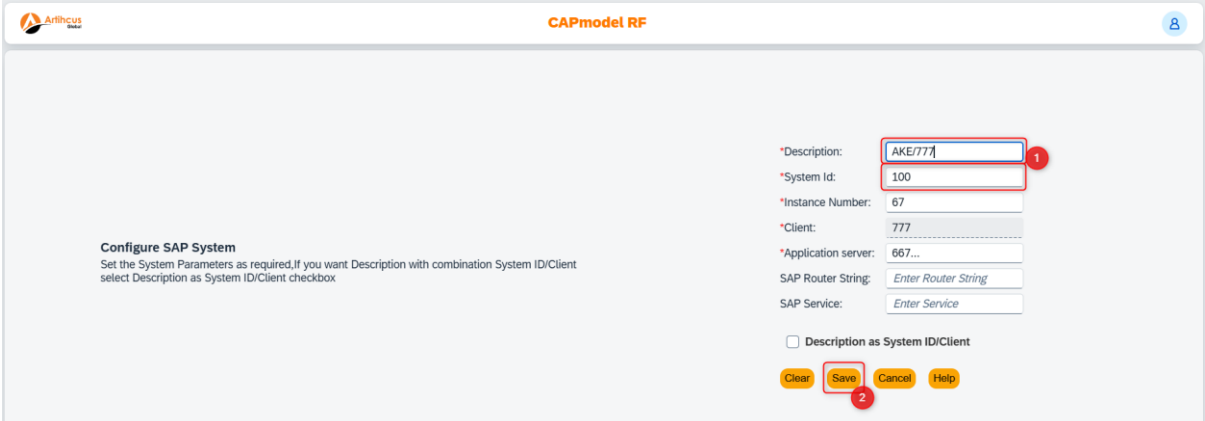


3.Edit Allowed Fields:

- 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.



Artihcus Global CAPmodel RF

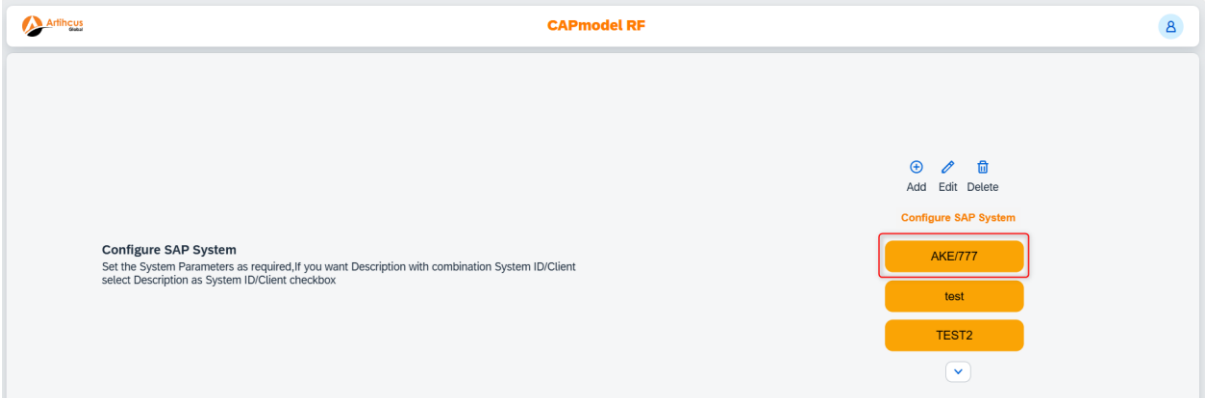
Configure SAP System
Set the System Parameters as required.If you want Description with combination System ID/Client select Description as System ID/Client checkbox

*Description: AKE/777
*System Id: 100
*Instance Number: 67
*Client: 777
*Application server: 667...
SAP Router String: Enter Router String
SAP Service: Enter Service

☐ Description as System ID/Client

Clear Save Cancel Help

- Changes were Updated.



Artihcus Global CAPmodel RF

Add Edit Delete

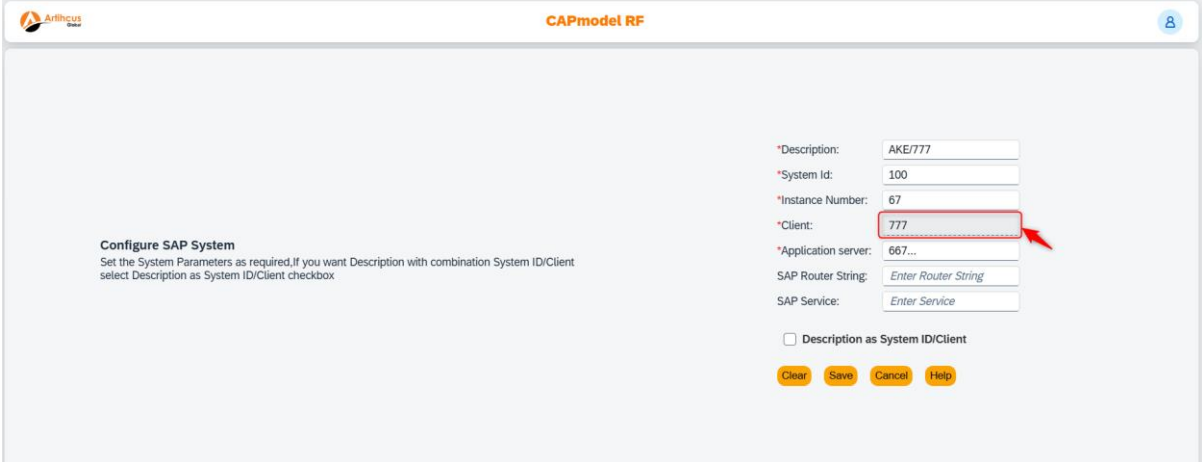
Configure SAP System

AKE/777
test
TEST2

▼

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."



Configure SAP System
Set the System Parameters as required. If you want Description with combination System ID/Client select Description as System ID/Client checkbox

*Description: AKE/777
 *System Id: 100
 *Instance Number: 67
 *Client: 777
 *Application server: 667...
 SAP Router String: Enter Router String
 SAP Service: Enter Service

☐ Description as System ID/Client

Clear Save Cancel Help

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