

Integration Guide
Oracle Banking Branch

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Integration Guide

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1. About this Manual

1.1 Purpose

This manual is to help with integration of Oracle Banking Branch product with FLEXCUBE Universal Banking, Oracle Banking Payments, and Oracle Banking Virtual Account Management.

1.2 Audience

This guide is primarily intended for the following user/user roles:

Role	Function
Implementation and IT Staff	Implementation and maintenance of the software

1.3 List of Chapters

Following is the list of chapters in this document:

Role	Function
Chapter 1	Provides information on the intended audience. It also lists the various chapters covered in this manual.
Chapter 2	This chapter helps you to integrate Oracle Banking Branch product with FLEXCUBE Universal Banking.
Chapter 3	This chapter helps you to integrate Oracle Banking Branch product with Oracle Banking Payments.
Chapter 4	This chapter helps you to integrate Oracle Banking Branch product with Oracle Banking Virtual Account Management.

1.4 Related Documents

The related documents in the Oracle Banking Branch Documentation Library are as follows:

- Getting Started User Guide
- Oracle Banking Common Core User Guide
- Oracle Banking Branch User Guide
- Oracle Banking Security Management System User Guide

The related documents in the FLEXCUBE Universal Banking Documentation Library are as follows:

- Common Core - Gateway User Guide
- Core Entities User Guide
- Relationship Pricing User Guide
- FLEXCUBE UBS - ELCM Integration Guide

The related documents in the Oracle Banking Payments Documentation Library are as follows:

- Payments Core User Guide

2. FLEXCUBE Universal Banking Integration

2.1 Introduction

You can integrate Oracle Banking Branch with FLEXCUBE Universal Banking. This chapter briefs you about the specific steps needed for integration of these two products and specific maintenances.

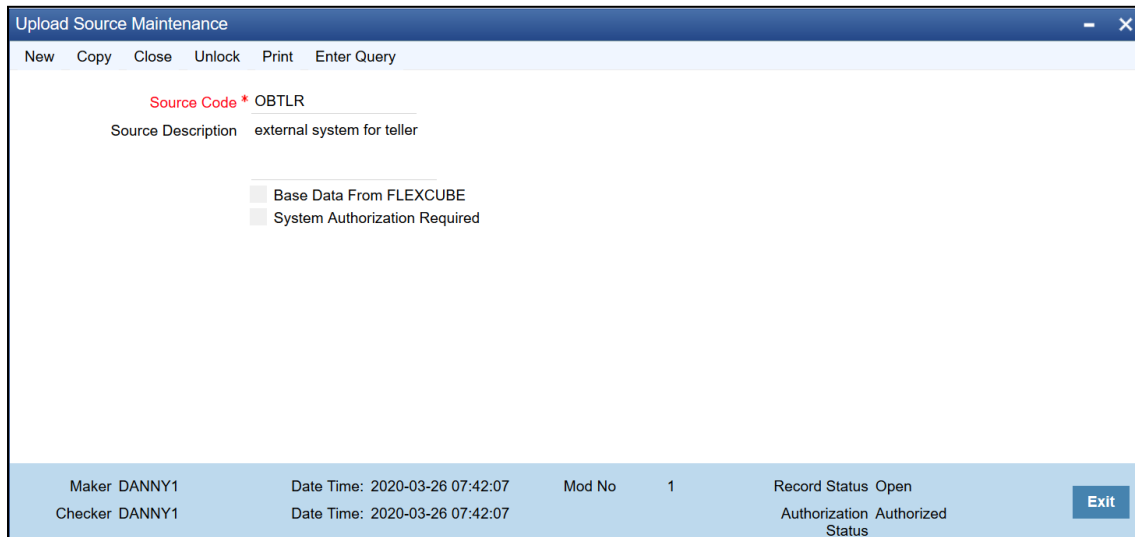
2.2 Maintenance for FLEXCUBE Universal Banking

Perform the maintenance in the below mentioned screens to complete the Gateway setup in FLEXCUBE Universal Banking for particular source system (OBTLR).

2.2.1 CODSORCE – Upload Source Maintenance

Specify the details in the fields as shown in *Figure 1*. For information on fields, refer to Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 1: Upload Source Maintenance



2.2.2 CODUPLDM – Upload Source Preferences Maintenance

Specify the details in the fields as shown in [Figure 2](#) and [Figure 3](#). For information on fields, refer to Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.

The Upload Source Preference Maintenance is available for the IC, CO, AC, CS, DL, IA, IF, ST, CA, CL, and CI modules.

Figure 2: Upload Source Preferences Summary

The screenshot shows a software interface titled 'Upload Source Preferences Summary'. At the top, there are buttons for Save, Refresh, Reset, Clear All, and Details. Below these are filters for 'Case Sensitive' and search fields for Authorization Status (Authorized), Source Code (OBTLR), Status, and On Override. There are also dropdowns for Record Status, Module Code, On Error, and Purge Days. A toolbar below the filters includes 'Records per page' set to 15, navigation arrows, a 'Go' button, and a 'Lock Columns' option. The main area is a grid table with columns: Authorization Status, Record Status, Source Code, Module Code, Status, On Error, On Override, and Purge Days. The data grid contains 10 rows of source code preferences. At the bottom right is an 'Exit' button.

Authorization Status	Record Status	Source Code	Module Code	Status	On Error	On Override	Purge Days
Authorized	Open	OBTLR	IC	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	CO	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	AC	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	CS	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	DL	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	IA	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	IF	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	ST	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	CA	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	CL	Authorized	Reject	Ignore	
Authorized	Open	OBTLR	CI	Authorized	Reject	Ignore	

Figure 3: Upload Source Maintenance

The screenshot shows a software interface titled 'Upload Source Preferences Maintenance'. At the top, there are buttons for New, Copy, Close, Unlock, Print, and Enter Query. Below these are input fields for 'Source Code * OBTLR' and 'Module Code * CA'. The 'Error Handling' section contains dropdowns for 'On Error' (set to Reject) and 'On Override' (set to Ignore). It also includes dropdowns for 'On Repairable Exception' and 'On Queue Exception', both set to Reject. The 'Post Upload' section includes a dropdown for 'Status * Authorized' and a 'Purge Days' section with checkboxes for 'Allow Deferred Processing', 'Allow EOD with Deferred', and 'Deletion Allowed'. At the bottom, the 'Function Id Preferences' section displays two entries: 'Maker DANNY1' with Date Time: 2020-03-26 07:44:07, Mod No: 1, Record Status: Open, and Authorization: Authorized; and 'Checker DANNY1' with Date Time: 2020-03-26 07:44:07, Record Status: Open, Authorization: Authorized, and Status: Status. An 'Exit' button is located at the bottom right.

Function Id Preferences					
Maker DANNY1	Date Time: 2020-03-26 07:44:07	Mod No	1	Record Status	Open
Checker DANNY1	Date Time: 2020-03-26 07:44:07			Authorization	Authorized
				Status	

2.2.3 GWDETSYS – External System Maintenance

Specify the details in the fields as shown in *Figure 4*. For information on fields, refer to Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 4: External System Maintenance

The screenshot shows the 'External System Maintenance' window. At the top, there are buttons for New, Copy, Close, Unlock, Print, and Enter Query. Below this is the 'External System' section, which contains fields for 'External System' (set to OBTLR) and 'Description' (set to EXTSYS). The 'Correlation Pattern' section includes a dropdown menu set to 'Message ID'. The 'Message Exchange Pattern' section has a dropdown menu set to '...'. Under 'External System Queues', it shows '1 Of 1' queue named 'MDB_QUEUE' with a response queue 'MDB_QUEUE_RESPON'. At the bottom, there are sections for 'FTP Parameters' and 'Fields', and a status bar showing 'Record Status Open', 'Authorization Authorized Status', and a timestamp 'Date Time: 2020-03-26 07:34:33'. A blue 'Exit' button is located in the bottom right corner.

2.2.4 GWDETFUN – External System Functions

Specify the details in the fields as shown in *Figure 5*. For information on fields, refer to Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 5: External System Functions

The screenshot shows the 'External System Functions' screen. At the top, there are buttons for New, Copy, Close, Print, and Enter Query. The main area contains the following configuration:

- External System ***: OBTLR
- Function ***: CAGSPMNT
- Action ***: NEW
- Description**: EXTSYS
- Bulk SMS Check** (checkbox)
- Service Name**: FCUBSAccService
- Operation Code**: StopPaymentsNew

At the bottom, there is a 'Fields' section with the following details:

Maker DANNY1	Date Time: 2020-03-26 04:55:21	Mod No	1	Record Status	Open
Checker DANNY1	Date Time: 2020-03-26 04:55:22			Authorization Status	Authorized

On the right side of the 'Fields' section, there is a blue 'Exit' button.

The details of External System Functions for each screen are provided in table.

Function Code	Screen Name	Screen Type	Details of external call	FUNCTION ID	ACTION
TDO1	TD Account Opening	Transaction Screen	FCUBSAccService/CreateTDCustAcc	STGCUSTD	NEW
			FCUBSSTService/QueryAccClasMaint	STQACCLS	NEW
TDR1	TD Redemption Against Cash	Transaction Screen	FCUBSTDService/CreateTDRedem	ICGREDMN	NEW
			FCUBSAccService/QueryCustAccBalance	ACQABLQY	VIEW
TDR2	TD Redemption Against Account	Transaction Screen	FCUBSTDService/CreateTDRedem	ICGREDMN	NEW
			FCUBSAccService/QueryCustAccBalance	ACQABLQY	VIEW
TDT1	TD Top-Up Against Cash	Transaction Screen	FCUBSAccService/CreateTDTopUp	STGTDTOP	NEW
			FCUBSAccService/QueryTDCustAcc	STQCUSTD	VIEW
TDT2		Transaction Screen	FCUBSAccService/CreateTDTopUp	STGTDTOP	NEW

Function Code	Screen Name	Screen Type	Details of external call	FUNCTION ID	ACTION
	TD Top-Up Against Account		FCUBSAccService/QueryTDCustAcc	STQCUSTD	VIEW
1301	Close-out Withdrawal by Cash	Transaction Screen	FCUBSAccService/CloseCustAcc	STGCUSAC	CLOSE
			FCUBSAccService/QueryCustAccBalance	ACQABLQY	VIEW
1320	Close-out Withdrawal by Account	Transaction Screen	FCUBSAccService/CloseCustAcc	STGCUSAC	CLOSE
			FCUBSAccService/QueryCustAccBalance	ACQABLQY	VIEW
ACBL	Account Balance Inquiry	Inquiry Screen	FCUBSAccService/QueryAcctBal	STQCUSBL	VIEW
ACST	Account Statement Request	Transaction Screen	FCUBSAccFinService/RequestAccStmt	GWACSTM	VIEW
CQRQ	Cheque Book Request	Transaction Screen	FCUBSAccService/CreateCheckBook	CAGCHBOO	NEW
CQIN	Cheque Status Inquiry	Inquiry Screen	FCUBSAccService/QueryCheckDetails	CAQCHKDT	VIEW
CADU	Customer Address Update	Transaction Screen	FCUBSCustomerService/ModifyCustomer	STGCIF	UNLOCK
AADU	Account Address Update	Transaction Screen	FCUBSAccService/ModifyCustAcc	STGCUSAC	UNLOCK
CCTU	Customer Contact Details Update	Transaction Screen	FCUBSCustomerService/ModifyCustomer	STGCIF	UNLOCK
7030	Passbook Issue	Transaction Screen	FCUBSRTService/CreateAccPassbook	DEGRTCAP	NEW
7010	Passbook Update	Transaction Screen	FCUBSRTService/UpdateAccPassbook	DEGRTUAP	NEW
CQST	Stop Cheque Request	Transaction Screen	FCUBSAccService/CreateStopPayments	CAGSPMNT	NEW
5001	Loan Disbursement By Cash	Transaction Screen	FCUBSCLService/QueryAccount	CLQACCNT	VIEW
			FCUBSCLService/CreateDisbursement	CLGMNDSB	NEW

Function Code	Screen Name	Screen Type	Details of external call	FUNCTION ID	ACTION
5401	Loan Repayment By Cash	Transaction Screen	FCUBSCLService/QueryAccount	CLQACCNT	VIEW
			FCUBSCLService/CreatePayment	CLGPYMNT	NEW
3401	Safe Deposit Rental By Cash	Transaction Screen	RTService/QuerySDRental FCUBSDLService/CreatePayment	DLGPAMNT	NEW
5402	Murabaha Payment by Cash	Transaction Screen	FCUBSCIService/QueryAccount	CIQACCNT	VIEW
			FCUBSCIService/CreatePayment	CIGPYMNT	NEW
5403	Islamic Financing Downpayment by Cash	Transaction Screen	FCUBSCIService/QueryAccount	CIQACCNT	VIEW
			FCUBSCIService/CreateDownpayment	CIGDPYNT	NEW
TDI1	Islamic TD Account Opening	Transaction Screen	FCUBSIAService/QueryIAAccClass	IAQACCLS	VIEW
			FCUBSIAService/CreateATDCustAcc	IAGCUSTD	NEW
CDBK	Stop Card Request	Transaction Screen	FCUBSSTService/SummaryQueryCardMaster	STVCRDMS	VIEW
			FCUBSSTService/ModifyCardMaster	STGCRDMS	UNLOCK

Maintain EXTSYS as External System, and the other External System Functions as mentioned below:

Screen Name	Screen Type	Details of external call	FUNCTION ID	ACTION
Card Status Change	Maintenance Screen	FCUBSSTService/SummaryQueryCardMaster	STVCRDMS	VIEW
Create Business Product	Maintenance Screen	FCUBSSIService/SummaryQueryProduct	SIVPRMNT	VIEW

2.2.5 GWDAMDMT – Gateway Amendment Maintenance

Specify the details in the fields as shown in [Figure 6](#). For information on fields, refer to Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 6: Gateway Amendment Maintenance

The screenshot shows the 'Gateway Amendment Maintenance' window. At the top, there are buttons for New, Copy, Close, Unlock, Print, and Enter Query. Below these are two input fields: 'External System * OBTLR' and 'Origin System * OBTLR'. To the right, there are three more fields: 'Source Operation * ModifyCheckBook', 'Service Name FCUBSAccService', and 'Operation Code ModifyCheckBook'. A section titled 'Amendable Nodes' contains a grid with one row. The first column has checkboxes for 'Node Name *' with values 'Node Name *' and 'CATMS_CHECK_BOOK'. The second column has 'New Allowed' and 'Delete Allowed' checkboxes, both of which are unchecked. The third column has a 'All Records' checkbox which is checked. At the bottom of the window, there is a status bar with 'Maker ADMINUSER2 Date Time: 2021-03-27 17:45:25 Mod No 1 Record Status Open' and 'Checker ADMINUSER2 Date Time: 2021-03-27 17:45:26 Authorization Status Authorized'. On the far right, there is a blue 'Exit' button.

2.2.6 STDCIF – Customer Maintenance

Specify the following details for the utility provider section in the **Auxiliary** tab as shown in [Figure 7](#). For information on fields, refer to Core Entities User Guide in the FLEXCUBE Universal Banking Documentation Library.

- **Utility Provider**
- **Utility Provider Type**
- **Utility Provider Id**

Figure 7: Customer Maintenance

The screenshot shows the 'Customer Maintenance' window. At the top, there are buttons for New, Copy, Close, Unlock, and Enter Query. Below these are several input fields: 'Type' (radio buttons for Individual, Corporate, Bank, and Special Customer No Generation), 'Customer No *' (input field with a placeholder 'P'), 'Full Name' (input field), 'Short Name' (input field), 'Branch Code' (input field with value '000'), and 'Customer Category * CORPORATE' (radio button). There is also a 'Private Customer' checkbox which is unchecked. Below these fields, there is a tab bar with 'Personal', 'Corporate', 'Additional', 'Director', 'Auxiliary' (which is highlighted in blue), 'Check List', and 'MFI Details'. Under the 'Auxiliary' tab, there are sections for 'Utility Provider' and 'Head Office'. The 'Utility Provider' section contains fields for 'Utility Provider Type' (input field), 'Utility Provider Id' (input field), 'Algorithm Id' (input field), and 'Check Digit Validation Required' (checkbox). The 'Head Office' section contains fields for 'Account Number' (input field), 'Debtor Category' (input field), 'Risk Profile' (input field), 'FT Accounting As Of' (input field), and 'Message Date' (input field). At the bottom of the window, there is a status bar with 'Maker ADMINUSER1 Date Time: 2021-03-27 12:54:56 Mod No 2 Record Status Open' and 'Checker ADMINUSER1 Date Time: 2021-03-27 12:54:57 Authorization Status Authorized'. On the far right, there is a blue 'Exit' button.

2.2.7 Relationship Pricing Integration

2.2.7.1 CODEXTCO – Relationship Pricing External Price Components Definition

Specify the details in the fields as shown in *Figure 8*. For information on the fields, refer to Relationship Pricing User Guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 8: Relationship Pricing External Price Components Definition

The screenshot shows a software interface titled "Relationship Pricing External Price Components Maintenance". The window includes a toolbar with "New", "Copy", "Close", "Unlock", "Print", and "Enter Query" buttons. Below the toolbar, there is a section labeled "External Price Component" containing the following fields:

- Module * RT
- Product * ALL
- Price Component * C1
- Price Component Description * RT_CASH CHARGES
- Price Component Type * Charge

At the bottom of the window, there are status indicators and a button:

- Maker [redacted]
- Date Time: [redacted]
- Mod No 1
- Record Status Open
- Checker [redacted]
- Date Time: [redacted]
- Authorization Authorized Status
- Exit

2.2.7.2 CODEDEMT – Relationship Pricing External Data Elements Maintenance

For information on fields, refer to Relationship Pricing User Guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 9: Relationship Pricing External Data Elements Maintenance

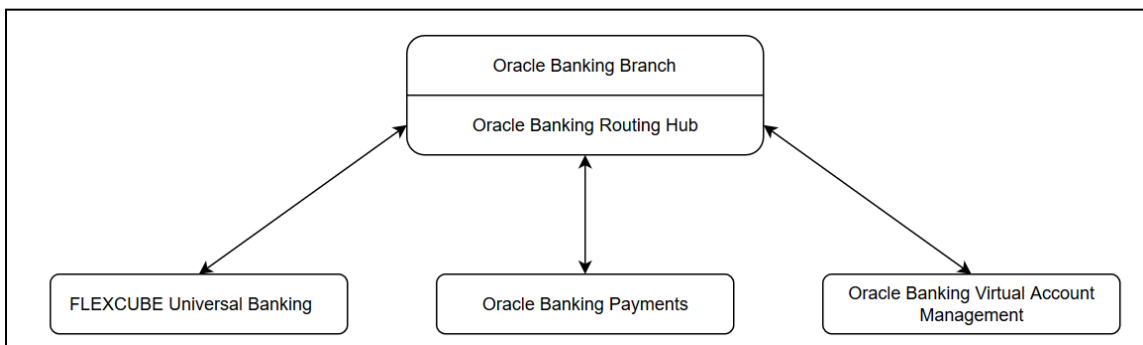
This screen is used to maintain the External Data Elements of Oracle Banking Branch in FLEXCUBE Universal Banking. Specify the details in the fields as shown in [Figure 9](#). The details of External Data Elements of Oracle Banking Branch are provided in table FCC_OBREMO_BRANCH_COMMON.SRV_TM_BC_EDE_LIST.

2.3 Maintenance for Oracle Banking Branch

2.3.1 Using Oracle Banking Routing Hub

Oracle Banking Routing Hub enables seamless and standardized integrations between FSGBU Banking Product using configurations provided as part of the product Infrastructure.

Figure 10: Oracle Banking Routing Hub



2.3.1.1 Configurations in Oracle Banking Branch

This section describes the specific configurations needed for Oracle Banking Branch to integrate with FLEXCUBE Universal Banking using Oracle Banking Routing Hub.

Update the following values:

BRANCHCOMMON.SRV_TM_BC_FUNCTION_INDICATOR set IS_ROUTING_ENABLED = Y for the function codes that are routed via Oracle Banking Routing Hub.

Check if BRANCHCOMMON.SRV_TM_BC_FUNCTION_INDICATOR_ROUTE_DTLS has an entry for the screen's function code.

2.3.1.2 Configurations in Oracle Banking Routing Hub (Teller Transactions)

You can maintain routing configuration of Oracle Banking Routing Hub in common core for Oracle Banking Branch teller transitions to create, update, query or delete host system. A host system can be FLEXCUBE Universal Banking, Oracle Banking Payments etc.

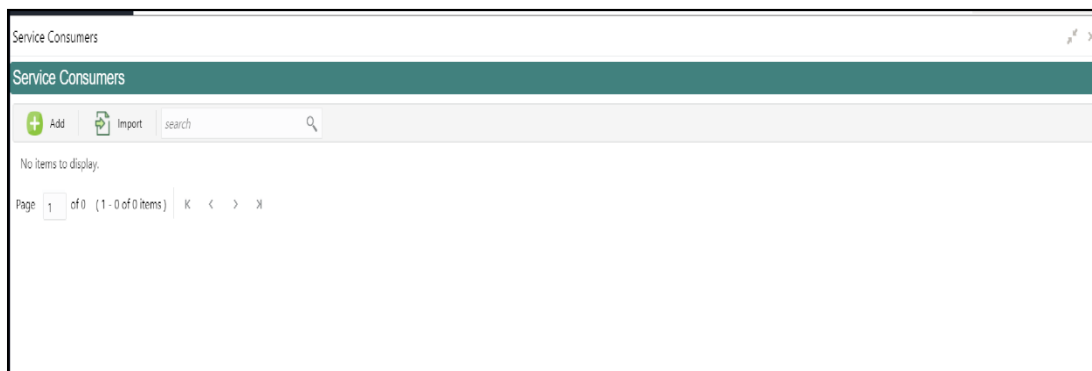
Prerequisite:

Log in to the application homepage. For information on how to log in, refer to the Getting Started User Guide.

To configure Teller transactions:

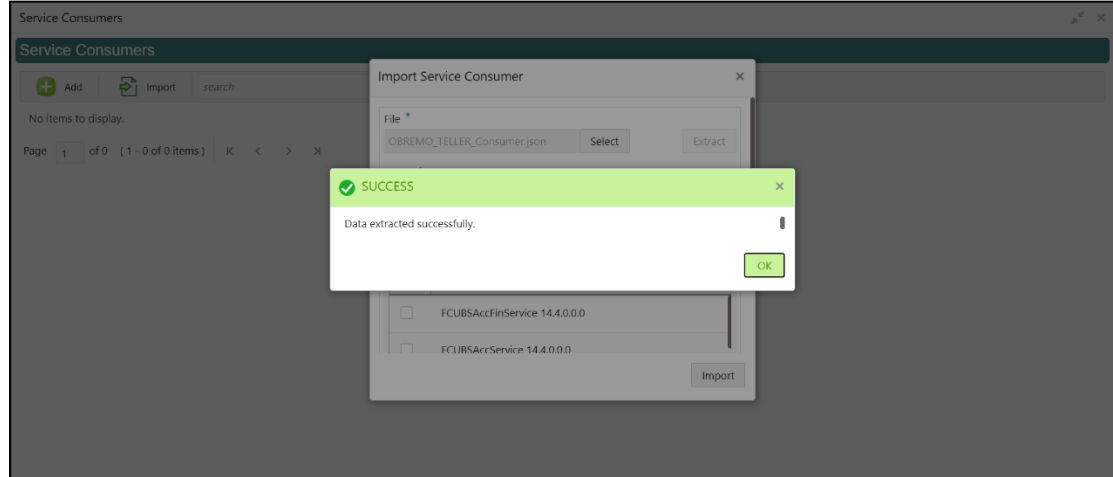
1. From **Home screen**, click **Core Maintenance**. Under **Core Maintenance**, click **Routing Hub**, and select **Service Consumers**, or specify **Service Consumer** in the search icon bar.
→ The **Service Consumers** screen is displayed.

Figure 11: Service Consumers



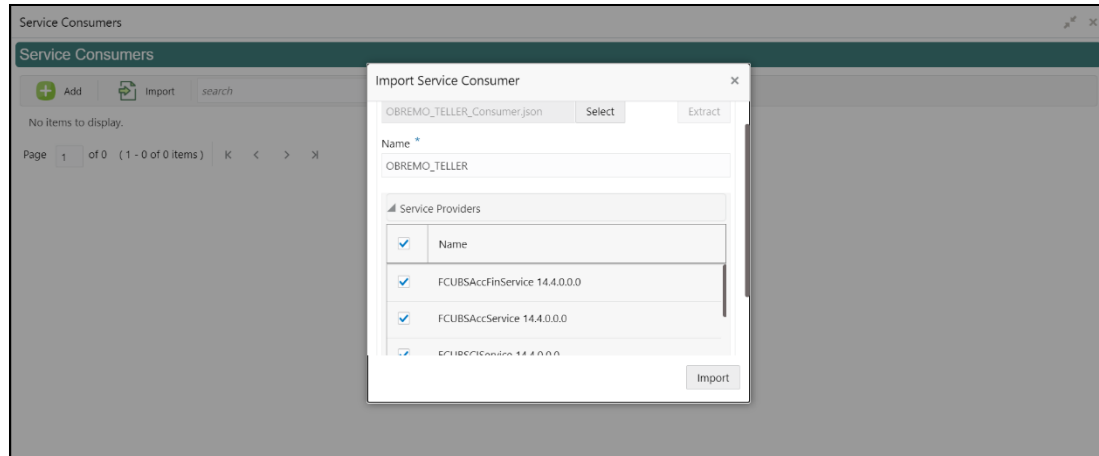
2. Click **Import**.
3. Upload the **OBREMO_TELLER_Consumer.json** file provided in the release (Folder path: \OBBRN_ROUTING_CONFIGURATION), and click **Extract**.

Figure 12: Extract JSON File

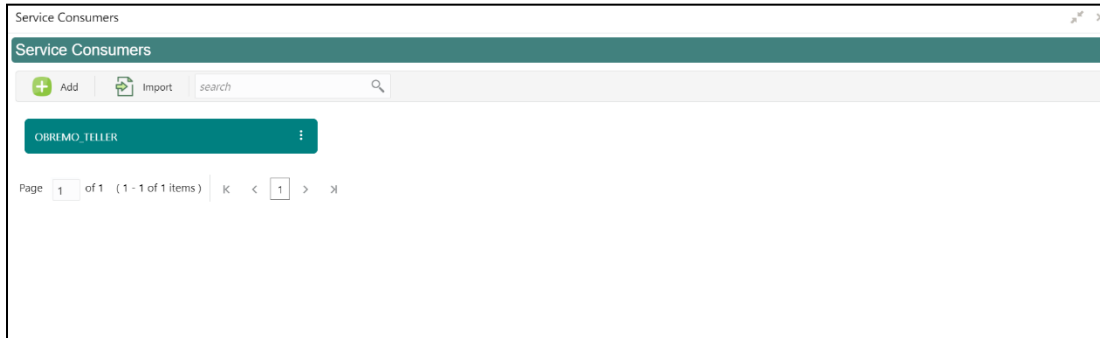


4. Select all the extracted service providers, and click **Import**.

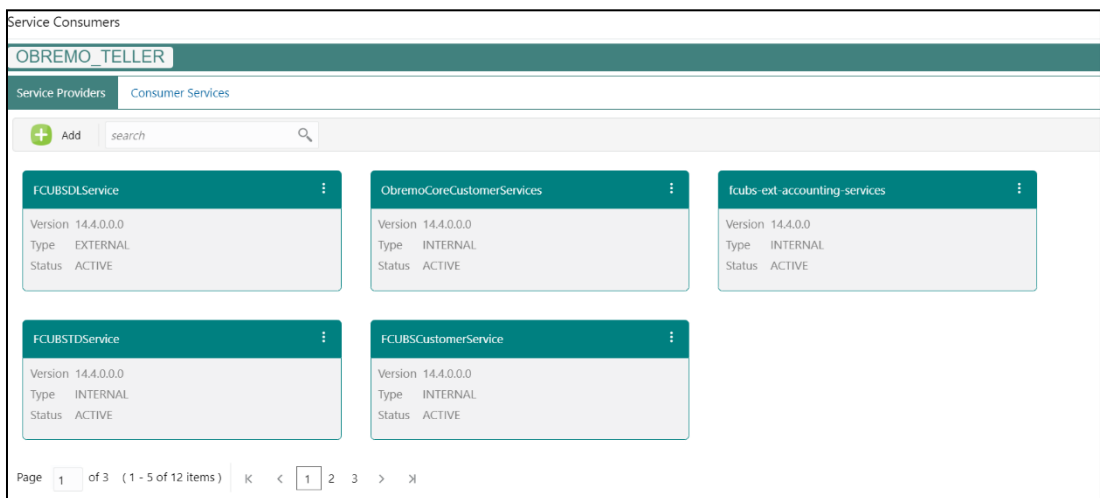
Figure 13: Service Provider Selection



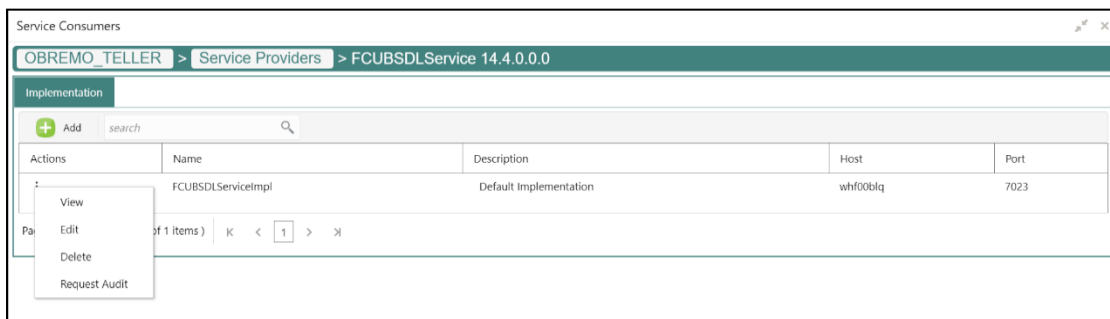
NOTE: A sample screen after Import operation is shown in [Figure 14](#).

Figure 14: Imported Service Consumers

- Click **OBREMO_TELLER**.

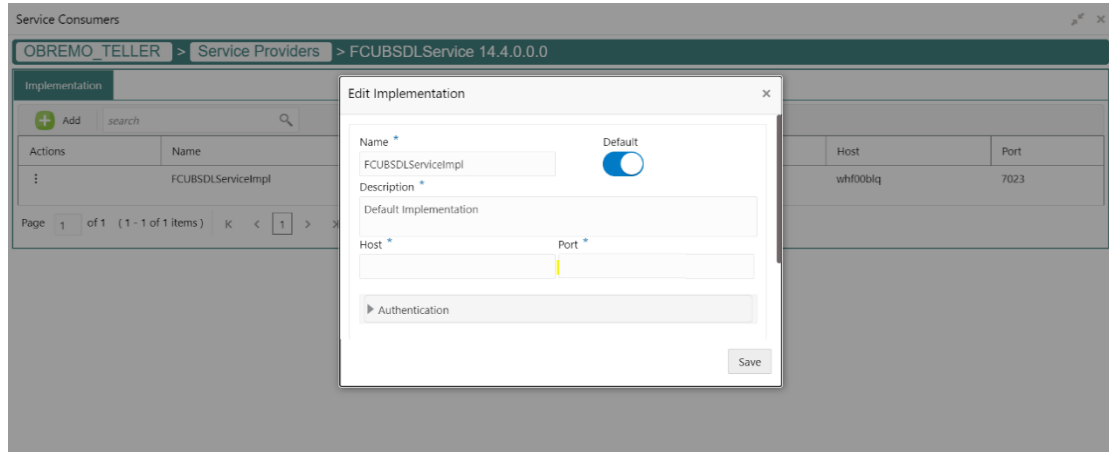
Figure 15: OBREMO_TELLER

- Click on the individual service provider, and select **Edit**.

Figure 16: Edit Service Provider

7. Specify the **Host** and **Port** as per the host system (FLEXCUBE Universal Banking or Oracle Banking Payments) installation, and click **Save**.

Figure 17: Edit Implementation



8. Perform the steps 1 thru 7 again for all the listed service providers.

NOTE: The list of consumer services shown in the *Figure 18* thru *Figure 23* will be imported.

Figure 18: List of Service Providers - 1

Service Consumers		
OBREMO_TELLER		
Service Providers		Consumer Services
Add	search	
Actions	Name	Description
:	invokeExtAccounting	Create accounting hand off in external system
:	CreateStopPaymentsFS	Create stop cheque book request
:	QueryCustomerIO	Fetch customer full information
:	getCoreAccounts	Get core customer information
:	CreateAccPassbookIO	Create account passbook request
Page	1 of 6 (1 - 5 of 27 items)	K < 1 2 3 4 5 6 >

Figure 19: List of Service Providers - 2

Service Consumers		
OBREMO_TELLER		
Service Providers		Consumer Services
Add	search	
Actions	Name	Description
:	QueryAcctBalIO	Query account balance
:	QueryAccClasMaintIO	Validate TD account
:	ModifyCustAccIO	Account address update
:	CreatePaymentFS	Create mudarabha loan account payment
:	RequestAccStmtIO	Create account statement request
Page	2 of 6 (6 - 10 of 27 items)	K < 1 2 3 4 5 6 >

Figure 20: List of Service Providers - 3

Service Consumers		
OBREMO_TELLER		
Service Providers Consumer Services		
+ Add	<input type="text" value="search"/>	
Actions	Name	Description
:	AccountSignatureInfo	Fetch account signature details
:	CloseCustAccFS	Create close customer account request by transferring it to another account
:	ModifyCustomerFS	Update customer address details
:	CreateCheckBookFS	Create Cheque Book Request
:	CoreCustomerAccountInfo	Fetch core customer account information
Page	3	of 6 (11 - 15 of 27 items) < 1 2 3 4 5 6 > >>

Figure 21: List of Service Providers - 4

Service Consumers		
OBREMO_TELLER		
Service Providers Consumer Services		
+ Add	<input type="text" value="search"/>	
Actions	Name	Description
:	UpdateAccPassbookIO	Update account passbook details
:	QueryClAccountIO	Fetch Mudarabaha /Islamic loan account
:	CreateDisbursementFS	Create Loan Disbursement
:	QueryAccountIO	Fetch Loan Account details
:	CreateTD Cust Acc FS	TD Account Opening
Page	4	of 6 (16 - 20 of 27 items) < 1 2 3 4 5 6 > >>

Figure 22: List of Service Providers - 5

Service Consumers		
OBREMO_TELLER		
Service Providers Consumer Services		
+ Add	<input type="text" value="search"/>	
Actions	Name	Description
:	QueryCheckDetailsIO	Cheque Status Inquiry
:	CreateTDTopUpFS	Create TD top up in host system
:	CustomerContactUpdate	Update customer contact details
:	CreatePaymentIO	Loan repayment
:	QueryTDCustAccIO	Fetch TD account information
Page	5	of 6 (21 - 25 of 27 items) < 1 2 3 4 5 6 > >>

Figure 23: List of Service Providers - 6

Service Consumers		
OBREMO_TELLER		
Service Providers Consumer Services		
+ Add	<input type="text" value="search"/>	
Actions	Name	Description
:	CreateDownpaymentIO	Create Islamic Down payment
:	CreateTDRedemFS	Create TD redemption
Page	6	of 6 (26 - 27 of 27 items) < 1 2 3 4 5 6 > >>

2.3.1.3 Configurations in Oracle Banking Routing Hub (Relationship Pricing)

The Relationship Pricing Integration for FLEXCUBE Universal Banking and Oracle Banking Branch is performed through the REST. The CreateQueryPrice REST service is used to derive Relationship Pricing charge computation from FLEXCUBE Universal Banking pricing engine.

Oracle Banking Routing Hub is responsible for the handling of API calls between Oracle Banking Branch and external systems (FLEXCUBE Universal Banking in case of Relationship Pricing calls). The configuration templates for Oracle Banking Routing Hub are provided along with the product releases, and need to be imported through **Service Consumers** screen.

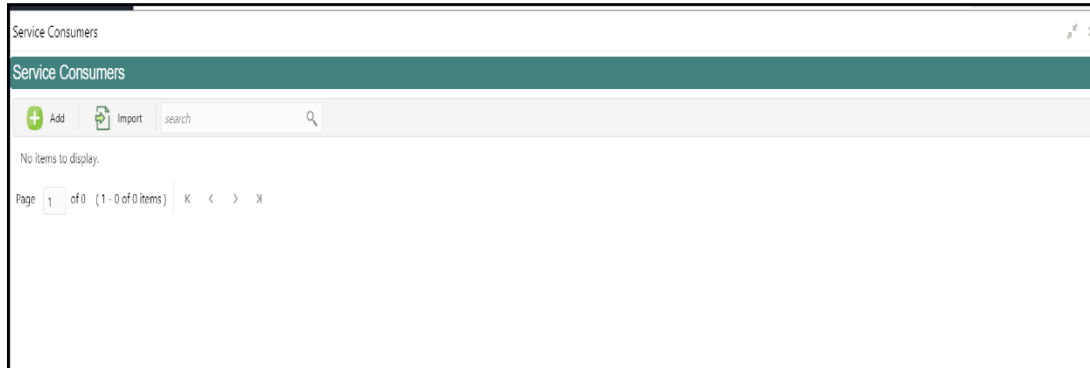
Prerequisite:

Log in to the application homepage. For information on how to log in, refer to the Getting Started User Guide.

To configure Relationship Pricing:

1. From **Home screen**, click **Core Maintenance**. Under **Core Maintenance**, click **Routing Hub**, and select **Service Consumers**, or specify **Service Consumer** in the search icon bar.
→ The **Service Consumers** screen is displayed.

Figure 24: Service Consumers



2. Click **Import**.
3. Upload the **CMC_CHARGES.json** file provided in the release, and click **Extract**.

NOTE: As an alternative method, CSTB_PARAM -GW_LOGUSER_CHECK can be maintained as **N**, if Gateway user is Oracle Banking Branch user.

Figure 25: Import JSON File

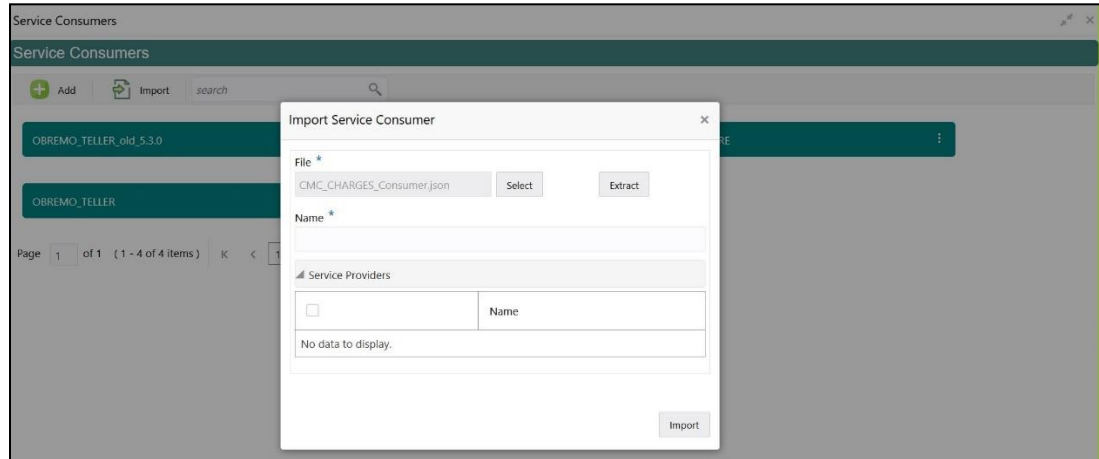
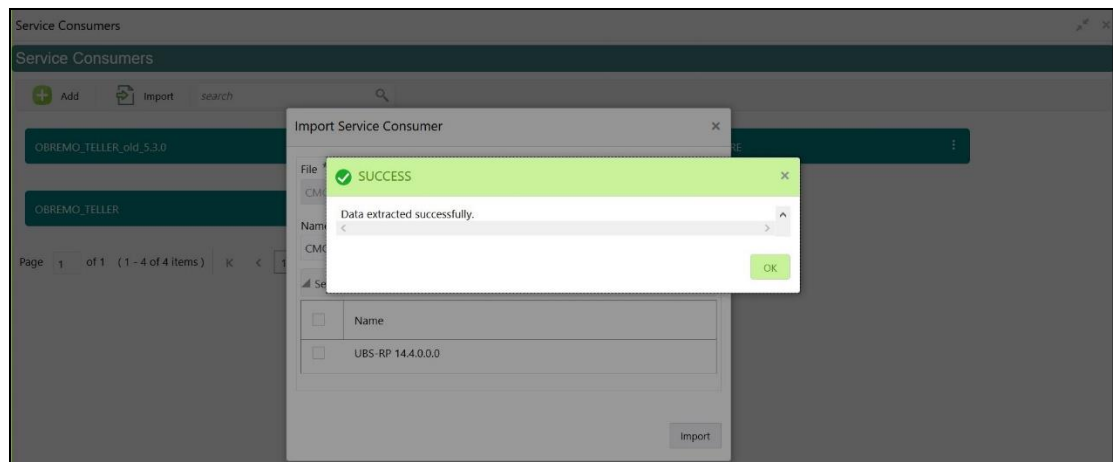
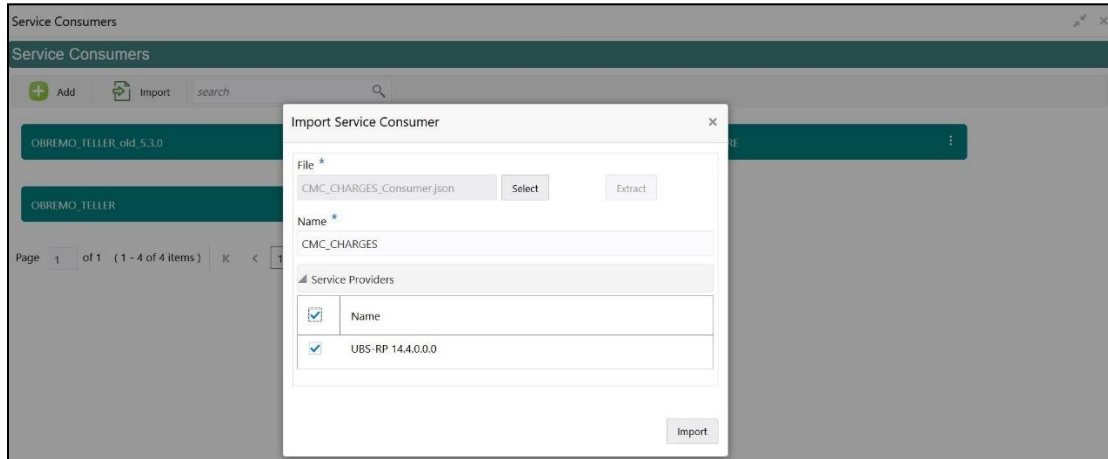


Figure 26: Extract JSON File



4. Select the extracted service provider, and click **Import**.

Figure 27: Service Provider Selection



NOTE: The sample screens after import operation are shown in [Figure 28](#) and [Figure 29](#).

Figure 28: Imported Service Consumers

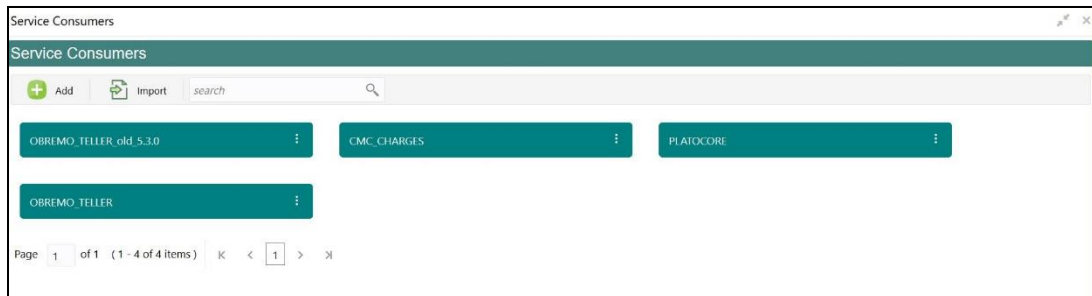
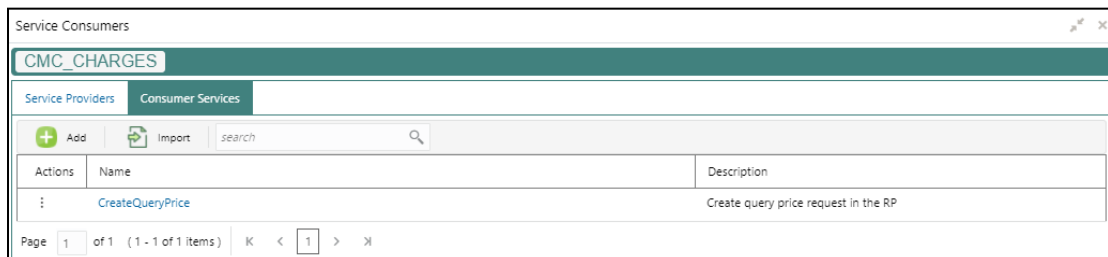


Figure 29: Service Provider



2.3.1.4 Configurations in Oracle Banking Routing Hub (CASA)

You can maintain routing configuration of Oracle Banking Routing Hub in common core for CASA transitions of Oracle Banking Branch to create, update, and query host system. A host system can be FLEXCUBE Universal Banking.

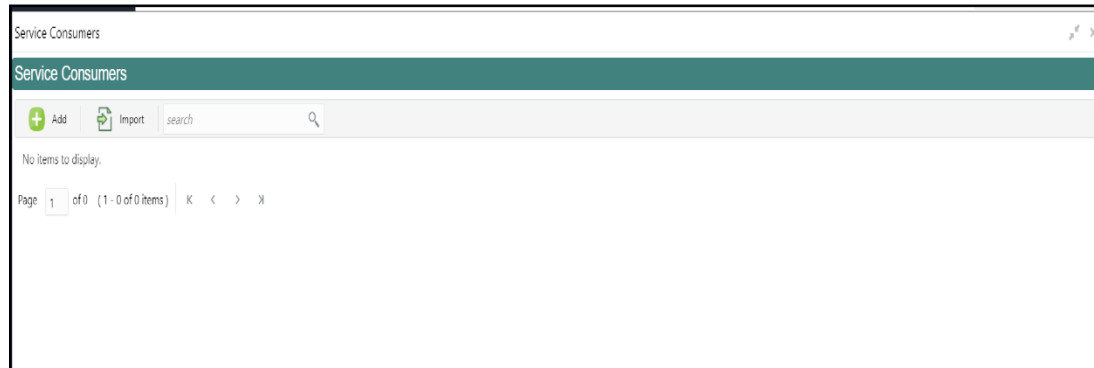
Prerequisite:

Log in to the application homepage. For information on how to log in, refer to the Getting Started User Guide.

To configure CASA:

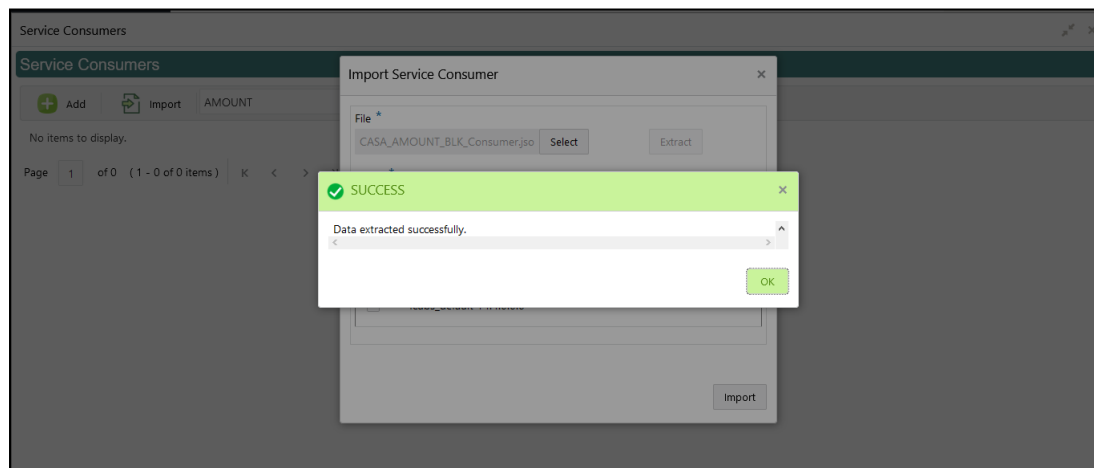
1. From **Home screen**, click **Core Maintenance**. Under **Core Maintenance**, click **Routing Hub**, and select **Service Consumers**, or specify **Service Consumer** in the search icon bar.
→ The **Service Consumers** screen is displayed.

Figure 30: Service Consumers



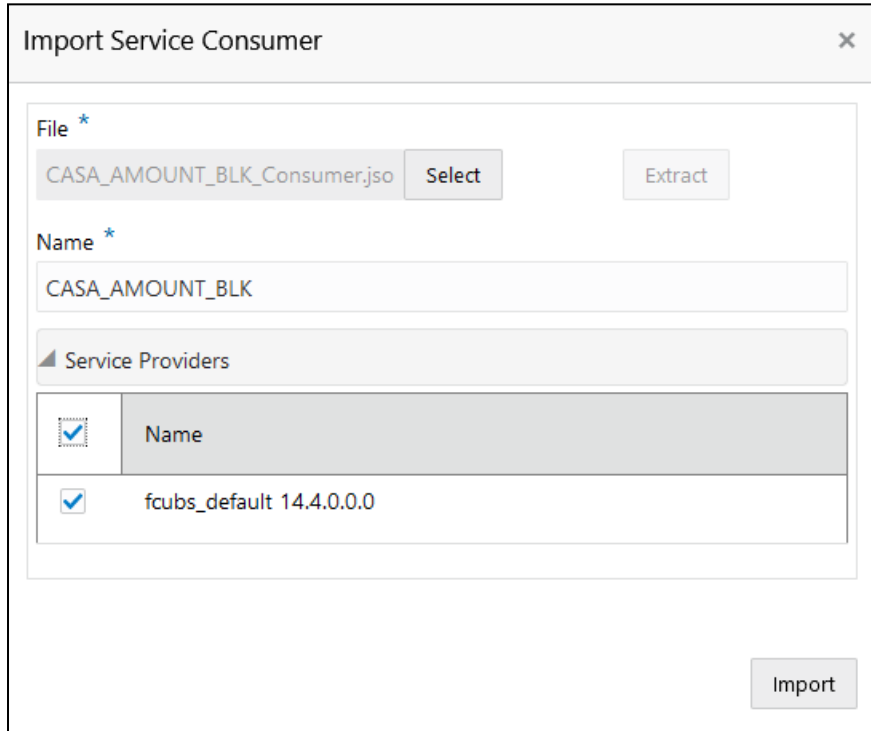
2. Click **Import**.
3. Upload the **CASA_AMOUNT_BLK_Consumer.json** file provided in the release (Folder path: \OBBRN_ROUTING_CONFIGURATION), and click **Extract**.

Figure 31: Extract JSON File



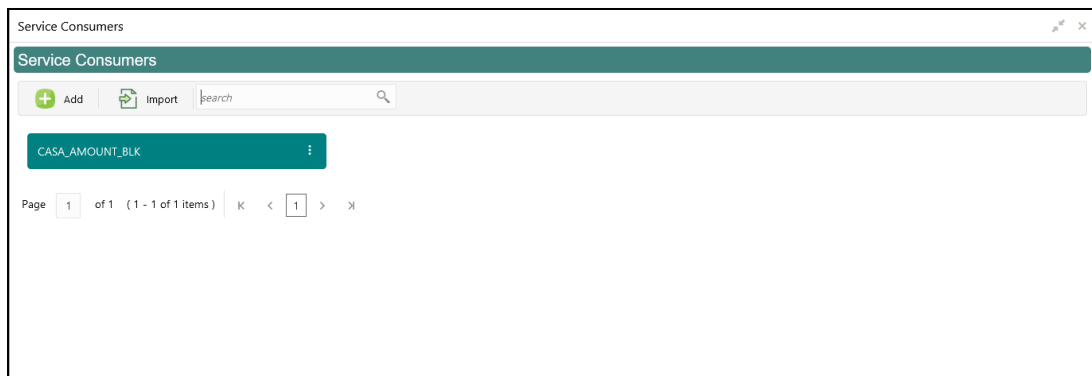
4. Select all the extracted service providers, and click **Import**.

Figure 32: Service Provider Selection



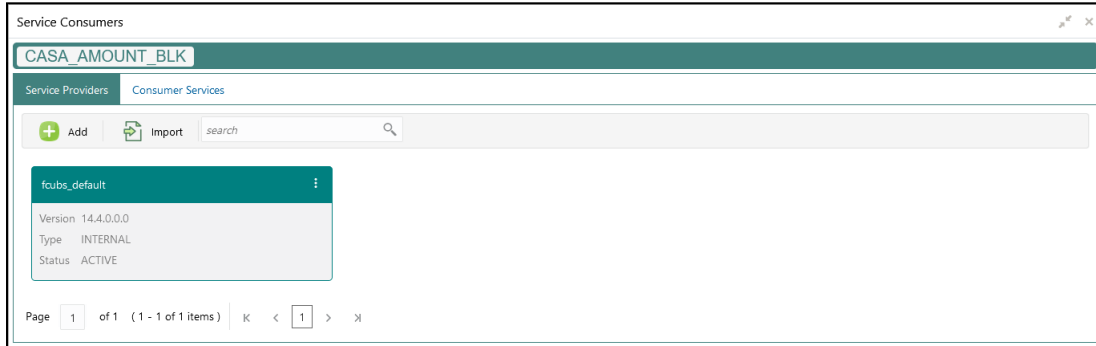
NOTE: A sample screen after Import operation is shown in [Figure 33](#).

Figure 33: Imported Service Consumers



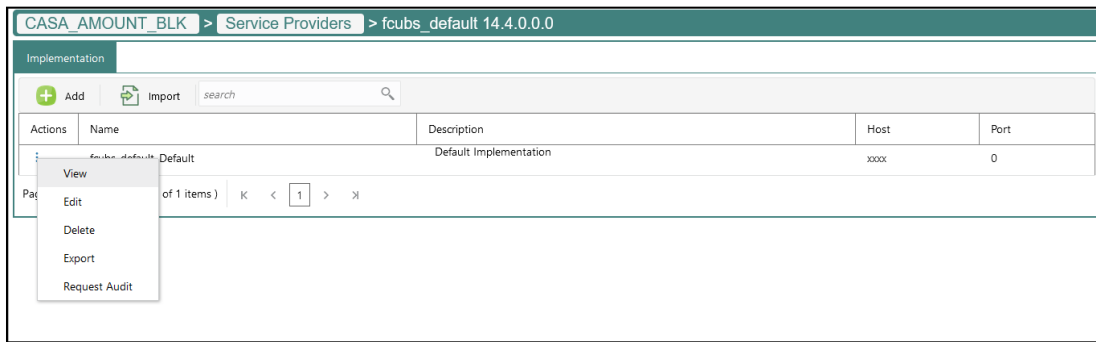
5. Click **CASA_AMOUNT_BLK**.

Figure 34: CASA_AMOUNT_BLK



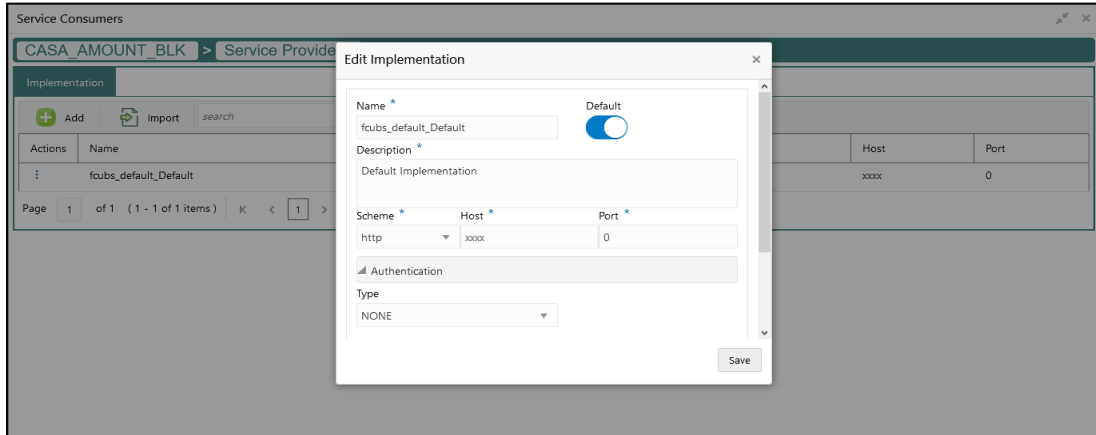
6. Click on the individual service provider, and select **Edit**.

Figure 35: Edit Service Provider



7. Specify the **Host** and **Port** as per the host system (FLEXCUBE Universal Banking) installation, and click **Save**.

Figure 36: Edit Implementation



8. Perform the steps 1 thru 7 again for all the listed service providers.

CASA Services:

- CASA_ACCOUNT_ADDRESS_UPDH_Consumer.json
- CASA_ADDRESS_UPDATE_2_Consumer.json
- CASA_ACC_INQ_Consumer.json

- CASA_ACCT_STMNT_FREQ_Consumer.json
- CASA_ACT_DOR_ACC_3_Consumer.json
- CASA_ACT_DOR_ACC_Consumer.json
- CASA_ACT_DOR_ACC_2_Consumer.json
- CASA_AMOUNT_BLK_Consumer.json
- CASA_ABT_Consumer.json
- CASA_CARDB_BLK_Consumer.json
- CASA_ACCOUNT_STATEMENT_REQ_Consumer.json
- CASA_ACCOUNT_STATUS_CHANGE_Consumer.json
- CASA_ACCOUNT_STATUS_CHANGE_2_Consumer.json
- CASA_CHEQUEBOOK_REQUEST_Consumer.json
- JOINT HOLDER UPDATE_Consumer.json
- CASA MODIFY_SI_UPDATE_Consumer.json
- CASA_QUERY_CONTRACT_Consumer.json
- CASA MODIFY_SI_CYCLE_Consumer.json
- CASA MODIFY_SI_INSTR_Consumer.json
- CASA NOMINEE DETAILS_Consumer.json
- CASA NOMINEE DETAILS_HOST_Consumer.json
- CASA_SI_Consumer.json
- CASA_STOP_PAYMENT_Consumer.json
- CASA_SWEEP_Consumer.json
- CASA_DEPOSIT_INSTR_Consumer.json
- CASA_TEMP_OVERDRAFT_LIMIT_Consumer.json

CASA Dashboard Widgets:

- CASA_BULLETIN_DASHBOARD_Consumer.json
- CASA_CUST_ACC_PENDING_DOCS_Consumer.json

Business Product:

- CASA_PROD_SUMM_Consumer.json
- CASA_BUS_PROD_Consumer.json

Below list of consumers contains the host and port as per CustomerAccountService deployed in host server:

- CASA_ACCOUNT_ADDRESS_UPDH
- CASA_ADDRESS_UPDATE_2
- CASA MODIFY_SI_CYCLE
- CASA MODIFY_SI_INSTR
- CASA NOMINEE DETAILS_HOST
- CASA_BULLETIN_DASHBOARD
- CASA_TEMP_OVERDRAFT_LIMIT

- CASA_CUST_ACC_PENDING_DOCS
- CASA_ACT_DOR_ACC_3
- CASA_ACCT_STMNT_FREQ

2.3.2 Direct Access

This section describes the specific configurations needed for Oracle Banking Branch to integrate with FLEXCUBE Universal Banking.

NOTE: The Direct Access feature will be discontinued in the future.

2.3.2.1 Server IP and Port Details

In the SRV_TM_AD_EXT_SYS_DEST_DTLS table, you need to update the server IP and port in column HOST_SERVER for services of FLEXCUBE Universal Banking.

2.3.2.2 FLEXCUBE Universal Banking Services

The following API services will be called from Oracle Banking Branch during transaction processing and handoff to FLEXCUBE Universal Banking.

DESTINATION	URL VALUE
ACC_FINSERVICE_URL	FCUBSAccFinService/FCUBSAccFinService
CUSTOMER_SERVICE_URL	FCUBSCustomerService/FCUBSCustomerService
DDA_ACC_URL	fcubs-ext-accounting-services/service/v1/Accounting
DDA_CREDIT_CARD_GL_URL	obremo-srv-acc-credit-card-details-service/web/v1/datasegment/glAccountdetails
DDA_CREDIT_CARD_SAVE_URL	obremo-srv-acc-credit-card-details-service/web/v1/datasegment/CreditCardSave
DDA_CREDIT_CARD_URL	obremo-srv-acc-credit-card-details-service/web/v1/datasegment/creditcarddetails
DDA_CUST_SIG_URL	obremo-srv-acc-signature-details-service/web/v1/datasegment/signaturedetails
DDA_CUST_SRCH_URL	obremo-srv-customer-query-service/corecustomers/getCoreAccounts
DDA_GET_AVL_BAL_URL	fcubs-ext-accounting-services/service/v1/getAvailableBalance
DDA_SAFE_BANKING_URL	obremo-srv-acc-safe-Banking-details-service/web/v1/datasegment/getSafeBankingdetails
ECA_ACTION_URL	fcubs-eca-services/web/v1/EcaWeb/
ECA_URL	obac-srv-dda-eca-services/web/v1/EcaWeb
ExtPriceComponents	ExtPriceComponentsService/ExtPriceComponents/CreateExtPriceComp
FCUBSAccService_URL	FCUBSAccService/FCUBSAccService
FCUBSCIService_URL	FCUBSCIService/FCUBSCIService
FCUBSCLService_URL	FCUBSCLService/FCUBSCLService
FCUBSDLService_URL	FCUBSDLService/FCUBSDLService
FCUBSFInService_URL	FCUBSAccFinService/FCUBSAccFinService
FCUBSRTService_URL	FCUBSRTService/FCUBSRTService
GATEWAY_URL	

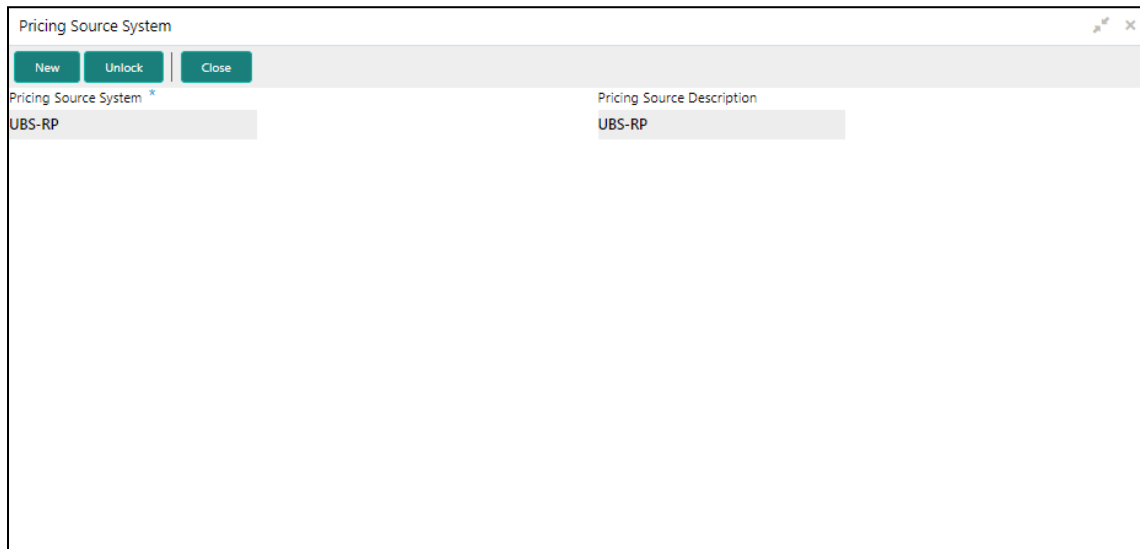
DESTINATION	URL VALUE
MODIFY_CARD_MASTER_URL	FCUBSSTService/FCUBSSTService
SIGN_URL	GWHTTP/GWHttpServlet
SUMMARY_CARD_MASTER_URL	FCUBSSTService/FCUBSSTService
TERMDEPOSIT_URL	GWHTTP/GWHttpServlet

2.3.3 Relationship Pricing Integration

2.3.3.1 Source System

Maintain the Pricing Source System in Pricing Source System Maintenance (UBS-RP). Specify the details in the fields as shown in [Figure 37](#). For information on fields, refer to Oracle Banking Common Core User Guide in the Oracle Banking Branch Documentation Library.

Figure 37: Pricing Source System



2.3.3.2 Charge Definition Maintenance

Maintain the charge codes in **Charge Definition Maintenance** screen, and link it to the Pricing Source System. In addition, link the corresponding External System Elements (EDE) applicable for the charge code. Static set of EDEs will be fetched from the list of values as provided by the pricing source system.

Specify the details in the fields as shown in *Figure 38*. For information on fields, refer to Oracle Banking Branch User Guide in the Oracle Banking Branch Documentation Library.

Figure 38: Charge Definition Maintenance

EDE Code	EDE Description
A131401RP1	A131401RP1

EDE_XREF	External Reference Number
1	1

2.3.3.3 Charge Decision Maintenance

Charge Definition (Charge Codes) will be linked in **Charge Decision Maintenance** screen with Pricing Rule ID directly or with the Charge Condition Grouping. Oracle Banking Branch uses Charge Codes to apply Relationship Pricing by invoking FLEXCUBE Universal Banking pricing engine.

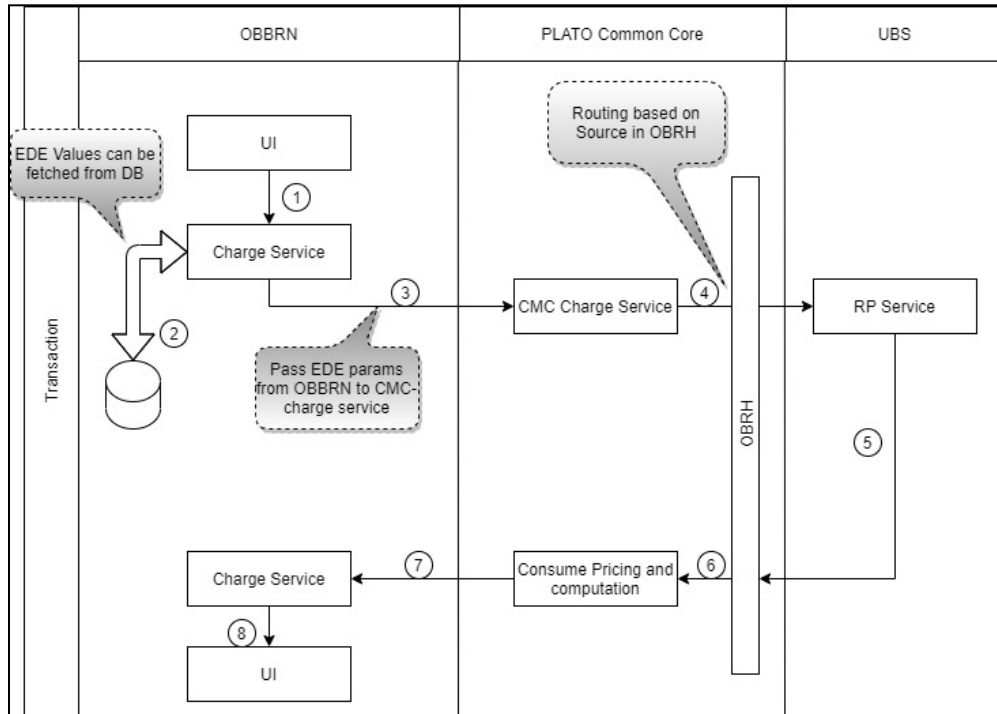
2.3.3.4 Transaction Charge Computation

Charge Pickup/Charge Computation happens on tab out of Amount field in transaction screens. During Charge computation in Oracle Banking Branch, the **Charge Decision** screen will identify the list of charge codes for a transaction, and a charge service call will be made to Oracle Banking Branch Common Core for charge computation.

CMC-Charge-Service will compute regular charge as per definition, and then make a call to Pricing Engine (if Pricing Source system is maintained) along with EDE fields and values maintained at Charge Definition.

Response from Pricing Engine (FLEXCUBE Universal Banking) will be consumed by Oracle Banking Branch and charges will be computed accordingly. Relationship Pricing transactional flow for Oracle Banking Branch and FLEXCUBE Universal Banking integration is represented in the [Figure 39](#).

Figure 39: Relationship Pricing Transactional Flow



2.4 Maintenance for Core Replication

2.4.1 FLEXCUBE Universal Banking to Platocore Replication Service

FLEXCUBE Universal Banking as a Host system that replicates the data to Plato Core. Core entities such as customer and account information will be replicated for mid-office products to work with. Replication is supported for the below mentioned entities:

- Customer
- Account
- External Chart of Accounts
- Transaction Code
- Exchange Rates
- Currency Holiday Maintenance
- Local Holidays
- Currency Pair
- Currency Rate Type
- Currency Definition

The following operations are provided as a part of replication:

- Create
- Modify
- Reopen
- Close

2.4.1.1 SERVICE-CONSUMER Platcore

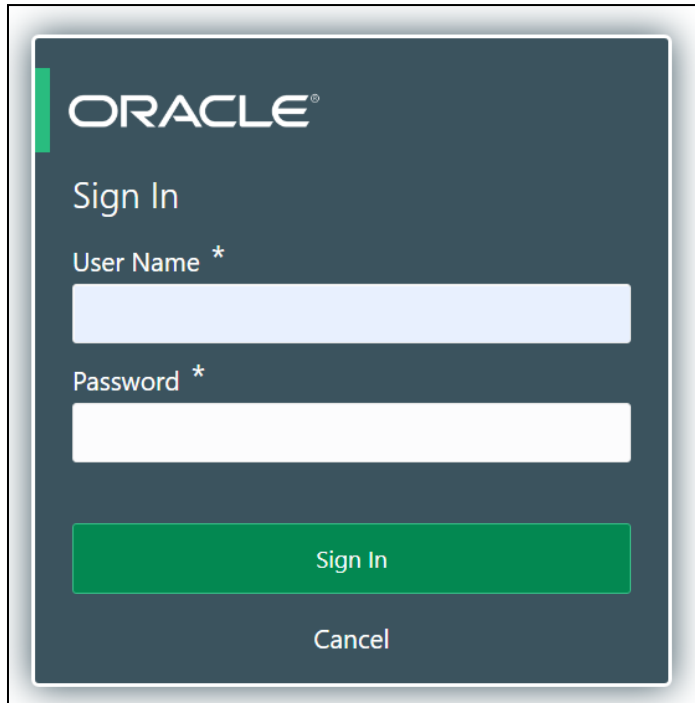
The SERVICE-CONSUMER for the entities are described in this sub-section.

Login Screen:

Perform the following steps:

1. Open the URL of the application.

Figure 40: Login Screen



1. Specify the **User Name** and **Password**, and log in to the application.

NOTE: The Service Producers and Consumers are added for all the entities.

2.4.1.2 Service Consumer

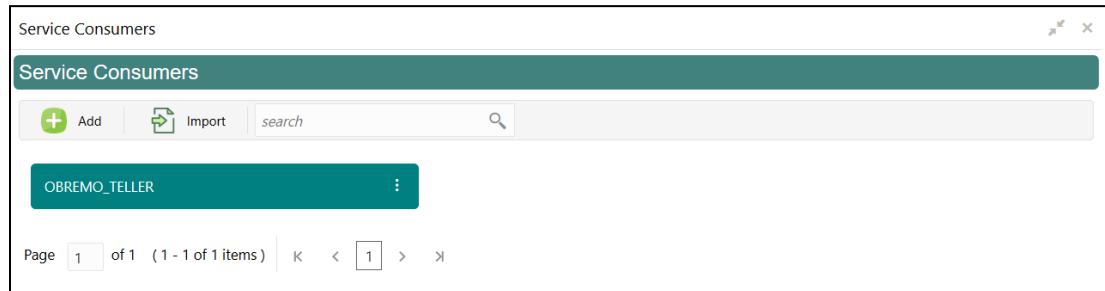
Service Consumer is an Oracle product which will invoke Oracle Banking Routing Hub API. Oracle Banking Routing Hub will analyze, evaluate destination product processor, and transform data into format of the same. It comprises of the source and destination integration details.

Prerequisite:

Log in to the application homepage. For information on how to log in, refer to the Getting Started User Guide.

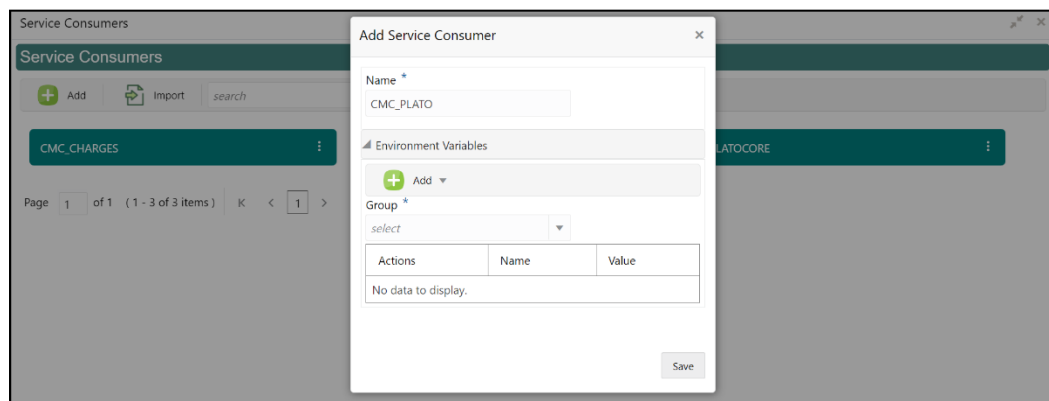
To process Service Consumer screen:

- From **Home screen**, click **Core Maintenance**. Under **Core Maintenance**, click **Routing Hub**, and select **Service Consumers**, or specify **Service Consumer** in the search icon bar.
→ The **Service Consumers** screen is displayed.

Figure 41: Service Consumers**2.4.1.2.1 Add Service Consumers**

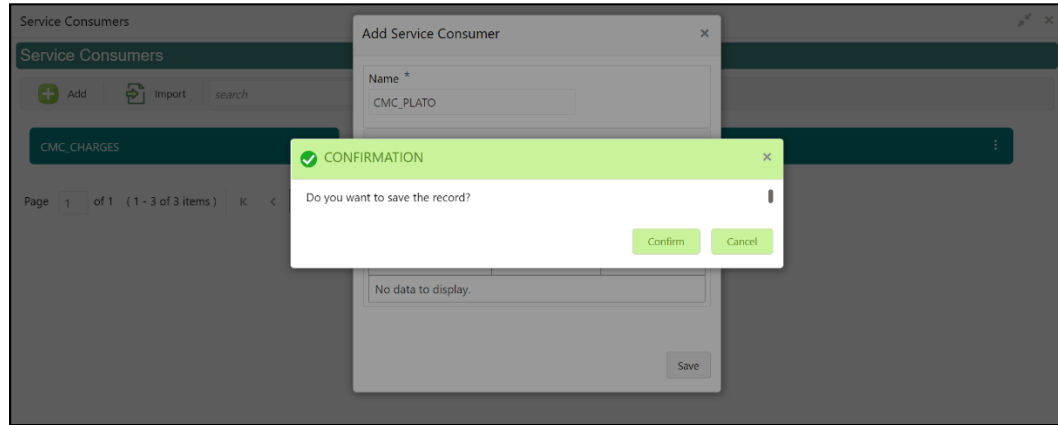
User can add a service producers and consumers for Customer and Account. To add a service consumer, perform the following steps:

- In the **Service Consumers** screen, click **Add** to create a new Oracle Banking Routing Hub template.

Figure 42: Add Service Consumer

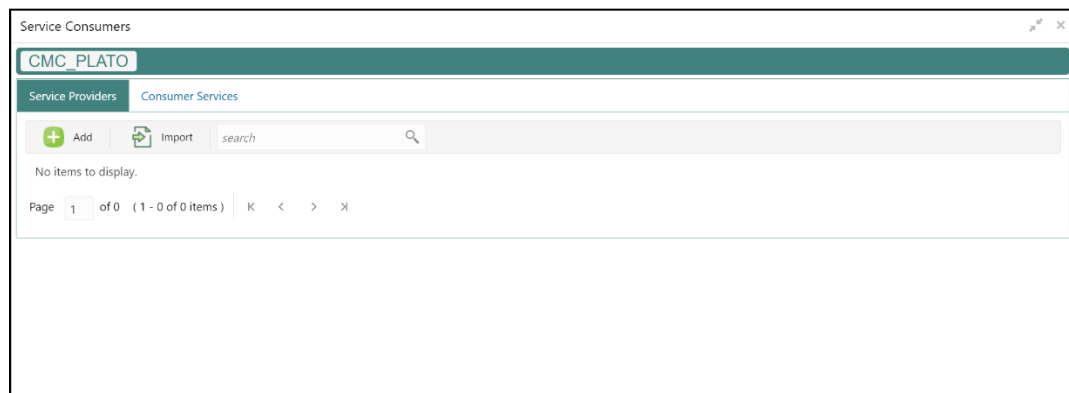
- Specify the necessary details, and click **Save** to create template.

Figure 43: Add Service Consumer – Save



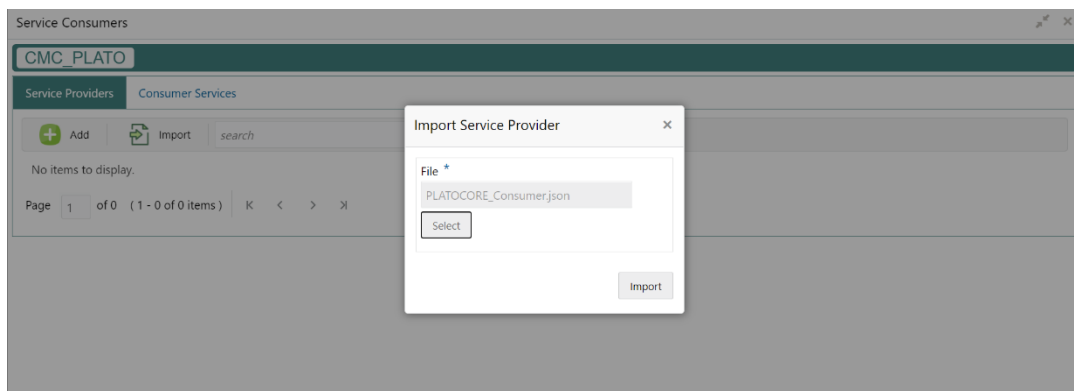
- Click **CMC_PLATO**, and select **Import** to import the necessary file.

Figure 44: Import Service Provider



- Click **Import**, and select the json file.

Figure 45: JSON File Selection



- Click **Import**.

2.4.2 IFDEXSER – External Service Maintenance

The details of the external services can be maintained in FLEXCUBE Universal Banking for the external system (PLATOCORE). Based on the data created in FLEXCUBE Universal Banking, the quartz scheduler will invoke the Oracle Banking Routing Hub service by using the below details.

Specify the details in the fields as shown in [Figure 46](#). For information on fields, refer to Oracle FLEXCUBE UBS - ELCM Integration guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 46: External Service Maintenance

The screenshot shows the 'External Service Maintenance' window. At the top, there are buttons for 'New', 'Unlock', and 'Enter Query'. Below this, there are several input fields: 'External System * PLATOCORE', 'External System Type LBL_OBRH', 'External User * SID', 'External System AppID CMNCORE', 'Read Time Out (In Seconds)', 'Connection Time Out (In Seconds)', and 'Retry Count 0'. A large table grid displays a single row of data:

Type	Service Name	WS Endpoint URL	Rest Service Context	Rest Service IP	Rest Service Port	Rest Service Pe
REST request	FCUBSCoreentitiesService		cmc-obrh-services			route/dispatch

At the bottom, there are status fields for 'Maker' and 'Checker' with their respective date and time, and a 'Mod No' field set to 8. The 'Record Status' is 'Open' and 'Authorization Status' is 'Authorized'. There are 'Ok' and 'Exit' buttons at the bottom right.

2.4.3 Upload Source Code Maintenance

Specify the details in the fields as shown in [Figure 47](#) to maintain the Upload source code for external system in the Oracle Banking Branch. For information on fields, refer to Oracle Banking Common Core User Guide in the Oracle Banking Branch Documentation Library.

Figure 47: Create Upload Source

The screenshot shows the 'Upload Source' window. It has sections for 'Source Code' (containing 'FLEXCUBE') and 'Source Description' (containing 'FLEXCUBE'). There is a radio button for 'Base Data From Flexcube' which is selected. A toggle switch for 'System Authorization Required' is also present. At the top right, there is a 'Print' button.

3. Oracle Banking Payments Integration

3.1 Introduction

You can integrate Oracle Banking Payments product with Oracle Banking Branch. This chapter briefs you about the specific steps needed for integration of these two products and specific maintenances.

3.2 Maintenance for Oracle Banking Branch

3.2.1 Using Oracle Banking Routing Hub

For information on maintenances using Oracle Banking Routing Hub, refer to section [2.3.1 Using Oracle Banking Routing Hub](#) in this guide.

3.2.2 Direct Access

This section describes the specific configurations needed for Oracle Banking Branch to integrate with Oracle Banking Payments.

NOTE: The Direct Access feature will be discontinued in the future.

3.2.2.1 Server IP and Port Details

In the SRV_TM_AD_EXT_SYS_DEST_DTLS table, you need to update the server IP and port in column HOST_SERVER and GL in column BRIDGE_GL for Oracle Banking Payments services.

3.2.2.2 Oracle Banking Payments Services

Following API service will be called from Oracle Banking Branch during transaction processing and handoff to Oracle Banking Payments.

3.2.2.2.1 Clearing Network

This service is used to fetch Clearing Network Code from Oracle Banking Payments for Outward Clearing transaction. Bridge GL is not applicable. The URL is as follows:

OBPAY_CLG_NETWORK_URL [PMReST/obpmrest/payments/ClearingNetworkQuery]

3.2.2.2.2 Clearing Routing Number

This service is used to fetch the Routing number from Oracle Banking Payments for Outward Clearing transaction. Bridge GL is not applicable. The URL is as follows:

OBPAY_CLG_ROUTINGNUM_URL [PMReST/obpmrest/payments/ClearingRoutingNoQuery]

3.2.2.2.3 Inward Clearing

This service is used to handoff Inward Clearing transaction request to Oracle Banking Payments. The URL is as follows:

OBPAY_INWRDCLG_URL [PMReST/obpmrest/payments/inclg]

3.2.2.4 Inward Clearing Return

This service is used to handoff return of Inward Clearing transaction request to Oracle Banking Payments. The URL is as follows:

OBPAY_INWRDCLG_RETURN_URL [PMReST/obpmrest/payments/inclgreturn]

3.2.2.5 Duplication

This service is used to issue the duplicate instruments from Oracle Banking Payments. The URL is as follows:

OBPAY_DUPLICATION_URL [PMReST/obpmrest/payments/instrumentduplicate]

3.2.2.6 Instrument Enquiry

This service is used to enquire the instrument transactions from Oracle Banking Payments. The URL is as follows:

OBPAY_INSTENQUIRY_URL [PMReST/obpmrest/payments/instrumentinquiry]

3.2.2.7 Instrument Issue

This service is used to handoff Instrument Issue request to Oracle Banking Payments. The URL is as follows:

OBPAY_INSTISSUE_URL [PMReST/obpmrest/payments/instrumentissue]

3.2.2.8 Instrument Pay

This service is used to handoff Instrument Payment request to Oracle Banking Payments. The URL is as follows:

OBPAY_INSTPAY_URL [PMReST/obpmrest/payments/instrumentpay]

3.2.2.9 Revalidation

This service is used to handoff Instrument Revalidate request to Oracle Banking Payments. The URL is as follows:

OBPAY_REVALIDATION_URL [PMReST/obpmrest/payments/instrumentrevalidation]

3.2.2.10 Outward Clearing

This service is used to handoff Outward Clearing transaction request to Oracle Banking Payments. The URL is as follows:

OBPAY_OUTCLG_URL [PMReST/obpmrest/payments/outclg]

3.2.2.11 Outward Clearing Return

This service is used to handoff Return of Outward Clearing transaction request to Oracle Banking Payments. The URL is as follows:

OBPAY_OUTCLG_RETURN_URL [PMReST/obpmrest/payments/outclgreturn]

3.2.2.12 Single Payout

This service is used to handoff Payment transaction request to Oracle Banking Payments. This single service will be used for Book Transfers, In-House Cheque Deposit, Domestic Transfers, and International Transfers. The URL is as follows:

OBPAY_SINGLE_PAYOUT_URL [PMReST/obpmrest/payments/singlepayout]

3.2.2.2.13 Additional Details

The additional details are as follows:

- **Host Code** tag is optional and will be sent as Null from Oracle Banking Branch for all services.
- **Source Code** tag will be populated as OBTLR from Oracle Banking Branch for all services.
- **Network Code** tag for Single Payout service has to be populated as below:
 - **BOOK** for Account Transfer
 - **BOOK** for In-House Cheque Deposit
 - **SWIFT** for International Transfers
- The details of instrument issue service are as follows:
 - For DD, **instrumentCode** tag is passed as **DEMANDFT** and **instrumentType** tag is passed as **DD**
 - For BC, **instrumentCode** tag is passed as **MNGRCHK** and **instrumentType** tag is passed as **MC**
- The details of instrument pay service are as follows:
 - For DD, **instrumentCode** tag is passed as **DEMANDFT**
 - For BC, **instrumentCode** tag is passed as **MNGRCHK**

3.2.3 Create Entity

You need to create the entity in Oracle Banking Branch to configure the notifications for Oracle Banking Payments.

Prerequisite:

Log in to the Oracle Banking Branch. For information on how to log in, refer to the *Getting Started User Guide*.

To create entity:

1. On the Home page, click **Entities**. Under **Entities**, click **Create Entity**.
 - The **Create Entity** screen is displayed.
2. On the **Create Entity** screen, create an entity with ENTITY_ID1 as the name. For information on screen and fields, refer to the *Oracle Banking Common Core User Guide*.
A sample is shown in the below figure.

Figure 48: Create Entity

The screenshot shows the 'Create Entity' dialog box. It has two main sections: 'Entity Creation' and 'Application JNDI Mapping'. In the 'Entity Creation' section, there are four groups of fields: Entity Id (ENTITY_ID1), Entity Name (ENTITY_ID1), HO Branch Code (Country), and HO Branch Name (Current HO Branch Posting Date). Below these are HO Branch Address, Previous HO Branch Posting Date, Host Code, Next HO Branch Posting Date, Bank Name, and Bank Code. In the 'Application JNDI Mapping' section, there is a table with three rows: SRVADAPTER (JNDI: jdbc/SRVADAPTER), CMNCORE (JNDI: jdbc/CMNCORE), and sms (JNDI: jdbc/sms). A page navigation bar at the bottom indicates 'Page 1 of 1 (1-3 of 3 items)'.

3.3 Maintenance for Oracle Banking Payments

This section describes the specific maintenances needed for Oracle Banking Branch to integrate the same with Oracle Banking Payments. For information on fields, refer to Payments Core User Guide in the Oracle Banking Payments Documentation Library. Perform the maintenance as follows:

1. Update the **Source Maintenance Detailed** screen as shown in [Figure 49](#).

Figure 49: Source Maintenance Detailed (PMDSORCE)

The screenshot shows the 'Source Maintenance Detailed' screen. It has several sections: 'Source Code' (OBTLR), 'Host Code' (HOST1), 'Description' (OBTLR), 'Source Type' (Manual Input), 'MIS Group' (empty), 'UDF Group' (UDF_1). Under 'Prefunded Payments', there are checkboxes for 'Prefunded Payments Allowed' and 'Pricing Applicable', and a checkbox for 'Auto-process Claims for Prefunded Payments'. The 'Duplicate Check Fields' section has a 'Duplicate Check Period in Days' input field (0). The 'Accounting & Message Preference' section has a 'Preferred Reference' dropdown (Transaction Reference). The 'Other Preferences' section includes 'SSI Handling' (Not Required), checkboxes for 'Validate Debit Authority', 'Incoming SWIFT', and 'Allow External Audit Info', and checkboxes for 'PSD Applicable', 'Notification Required', and 'Allow Back Value Dated Book Transfer'. The 'Credit to GL Payments' section has checkboxes for 'Inbound credit to GL' and 'Pricing Applicable', and an 'Intermediary Credit GL' input field. The 'Auto Queue Preferences' section has a 'System Action' dropdown (Auto roll-over). At the bottom, there is a 'Duplicate Check Fields' section with 'Maker' and 'Checker' inputs, 'Date Time' inputs, 'Mod No' (6), 'Record Status' (Open), 'Authorization' (Authorized Status), and an 'Exit' button.

2. The **Source Network Preferences Detailed** is required to maintain for every network code and source code combination. For example, refer to [Figure 50](#).

Figure 50: Source Network Preferences Detailed (PMDSORNW)

The screenshot displays the 'Source Network Preferences Detailed' window with the following details:

- Host Code ***: HOST1
- Source Code ***: OBTLR
- Description**: OBTLR
- Network Code ***: BOOK
- Network Description**: BOOKTRANSFER TRANSACTIONS
- Transaction Type ***: Outgoing
- Network Type Description**: Book Transfers
- Preferences** section:
 - Authorization Rekey Required
 - MIS Group
 - UDF Group
- Sanctions System** section:
 - Sanction Check Required
 - Authorization Limit
 - Authorization Limit Currency
 - Authorization 1 Limit
 - Authorization 2 Limit
 - Network Release 1 limit
- Pricing** section:
 - External Pricing Applicable
- Maker**: [Redacted]
- Date Time:** [Redacted]
- Mod No**: 1
- Record Status**: Open
- Checker**: [Redacted]
- Date Time:** [Redacted]
- Authorization Status**: Authorized
- Exit** button

Once the Oracle Banking Branch handing off the transactions to Oracle Banking Payments, and after processing the transactions, the Oracle Banking Payments will push back the notification to Oracle Banking Branch based on the below configurations:

1. For call back configuration on Oracle Banking Payments, perform the maintenance in **External Notification Queue Detailed** screen as shown in [Figure 51](#).

Figure 51: External Notification Queue Detailed (PMDEXTNT)

Host Code * HOST1		Communication Type: REST	
Source Code * OBTLR	Notification System Class: OBREMO	Timeout in Seconds: [REDACTED]	
JMS Preferences			
Outqueue JNDI Name: [REDACTED]	Queue Profile: [REDACTED]		
WebService Preferences			
WebService URL: [REDACTED]	Service: [REDACTED]		
REST Preferences			
REST URL: http://[REDACTED]/obremo-srv-adp-adapter-services/web/v1/adapter/obpayStatusUpdate			
Maker: [REDACTED]	Date Time: [REDACTED]	Mod No: 12	Record Status: Open
Checker: [REDACTED]	Date Time: [REDACTED]		Authorization: Authorized
		Status: [REDACTED]	Exit

3. On the **Queue Connection Profile Maintenance Detailed** screen, maintain the values as shown in *Figure 52*.

NOTE: The **Profile ID** mentioned in *Figure 52* needs to be maintained as the Oracle Banking Branch **User ID** for the specific branch.

- The **Profile ID** will be sent as **User ID** in the request header for the call back from Oracle Banking Payments to Oracle Banking Branch.

Figure 52: Queue Connection Profile Maintenance Detailed (PMDQPROF)

The screenshot shows the 'Queue Connection Profile Maintenance Detailed' window. At the top, there are buttons for 'New', 'Copy', 'Unlock', and 'Enter Query'. Below these, the 'Profile ID *' field contains a redacted value. The 'Profile Description' field has the value 'OBREMO'. The 'User ID' field is redacted. The 'Password' field is also redacted. Underneath these fields are four input fields: 'Context Provider URL', 'Initial Context Factory Class', and 'Queue Factory JNDI', all of which are currently empty. In the top right corner, there is a checkbox labeled 'Queue Authentication Required' which is unchecked. At the bottom of the window, there is a status bar with several fields: 'Maker' (redacted), 'Date Time:' (redacted), 'Mod No' (1), 'Record Status' (Open), 'Checker' (redacted), 'Date Time:' (redacted), 'Authorization' (Authorized), and 'Status' (redacted). A blue 'Exit' button is located on the far right of the status bar.

4. Oracle Banking Virtual Account Management Integration

4.1 Introduction

You can integrate Oracle Banking Virtual Account Management product with Oracle Banking Branch. This chapter briefs you about the specific steps needed for integration of these two products and specific maintenances.

4.2 Configurations for Oracle Banking Branch

This section describes the specific configurations needed for Oracle Banking Branch to integrate with Oracle Banking Virtual Account Management.

To configure for Virtual Account support, update the following value:

```
BRANCHCOMMON.SRV_TM_BC_PARAM_DTLS set PARAM_VALUE = Y where
PARAM_NAME='VAM_INTEGRATED'
```

To configure for Virtual Identifier support, update the following value:

```
BRANCHCOMMON.SRV_TM_BC_PARAM_DTLS set PARAM_VALUE = Y where
PARAM_NAME='VAM_IDENTIFIER'
```

4.2.1 Server IP and Port Details

In the SRV_TM_AD_EXT_SYS_DEST_DTLS table, you need to update the server IP and port in column HOST_SERVER and GL in column BRIDGE_GL for the following Oracle Banking Virtual Account Management services:

- VAM_ACC_URL for Virtual Account
- VAM_EAC_CHECK for Virtual Identifier

NOTE: Virtual Identifier does not required BRIDGE_GL.

4.2.2 Oracle Banking Payments Services

Following API service will be called from Oracle Banking Branch during transaction processing and handoff to Oracle Banking Virtual Account Management.

DESTINATION	URL VALUE
VAM_ACC_URL	/obvam-transaction-journal-services/service/txns
VAM_EAC_CHECK	/obvam-transaction-journal-services/service/eac

4.3 Maintenance for Oracle Banking Virtual Account Management

This section describes the specific maintenances needed for Oracle Banking Virtual Account Management to integrate the same with Oracle Banking Branch. Perform the following steps:

1. Maintain entry in CMC_TM_EXT_SYSTEM table in common core with valid WSDL URL for FCUBSCoreentitiesService web service exposed by Oracle Banking Virtual Account Management.
2. Create a user for Oracle Banking Branch and assign role for user to perform journal transactions in Oracle Banking Virtual Account Management. Share the user to Oracle Banking Branch.

Navigation Route: Security Management > User > Create User

NOTE: For information on fields, refer to Oracle Banking Security Management System User Guide in the Oracle Banking Branch Documentation Library.

Figure 53: Create User

UserDetails			
Username *	Login ID *	Home Branch *	
OBPMUSER	OBPMUSER	000	<input type="button" value=""/>
Status			
User Status *	Status Changed On *	Is Supervisor *	Manager ID *
Enable	Apr 1, 2018 <input type="button" value=""/>	<input checked="" type="checkbox"/>	ADMINUSER2 <input type="button" value=""/>
Start Date *	End Date		
Apr 1, 2018 <input type="button" value=""/>			
Other Details			
Access to PII <input checked="" type="checkbox"/>	Email ID *	Telephone Number	Home Phone Number
	obpmuser@oracle.com	9834334433	

3. Maintain the Upload source code for external system Oracle Banking Branch.

Navigation Route: Core Maintenance > Upload Source > Create Upload Source

NOTE: For information on fields, refer to Oracle Banking Common Core User Guide in the Oracle Banking Branch Documentation Library.

Figure 54: Create Upload Source

