Oracle Banking Branch Integration Guide



ORACLE

Oracle Banking Branch Integration Guide, 14.7.4.0.0

F97399-01

Copyright © 2021, 2024, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

1 Integration of FLEXCUBE Universal Banking

1.1 Maii	ntenar	nce for FLEXCUBE Universal Banking	1-1
1.1.1	Mai	ntain Upload Source	1-2
1.1.2	Mai	ntain Upload Source Preferences	1-2
1.1.3	Mai	ntain External System	1-3
1.1.4	Mai	ntain External System Functions	1-4
1.1.5	Mai	ntain Gateway Amendment	1-9
1.1.6	Mai	ntain Customer	1-10
1.1.7	Rela	ationship Pricing Integration	1-11
1.	1.7.1	Maintain External Price Components of Relationship Pricing	1-12
1.	1.7.2	Maintain External Data Elements of Relationship Pricing	1-12
1.2 Maii	ntenar	nce for Oracle Banking Branch	1-13
1.2.1	Mai	ntenance Using Oracle Banking Routing Hub	1-13
1.	2.1.1	Configure Oracle Banking Branch	1-14
1.	2.1.2	Configure Teller Transactions	1-15
1.	2.1.3	Configure Relationship Pricing	1-19
1.	2.1.4	Configure Account Services	1-22
1.	2.1.5	Configure CASA 360	1-29
1.	2.1.6	Configure Deposit Services	1-32
1.	2.1.7	Configure Loan Services	1-36
1.2.2	Dire	ect Access	1-41
1.2.3	Rela	ationship Pricing Integration	1-42
1.	2.3.1	Maintain Pricing Source System	1-42
1.	2.3.2	Maintain Charge Definition	1-43
1.	2.3.3	Charge Decision Maintenance	1-44
1.	2.3.4	Transaction Charge Computation	1-44
1.3 Maii	ntenar	nce for Core Replication	1-45
1.3.1	Add	Service Consumers	1-46
1.3.2	Mai	ntain External Services	1-49
1.3.3	Mai	ntain Upload Source Code	1-50

2 Integration of Oracle Banking Payments

2.1	Maintenance for Oracle Banking Branch	2-1

2.1.1	Create Entity	2-3
2.2 Mair	ntenance for Oracle Banking Payments	2-4
2.2.1	Maintain Source Details and Source Network Preferences	2-4
2.2.2	Maintain External Notification and Queue Connection Profile	2-6

3 Integration of Oracle Banking Virtual Account Management

3.1	Conf	igurations for Oracle Banking Branch	3-1
3.2	Main	tenance for Oracle Banking Virtual Account Management	3-2
Э	3.2.1	Maintain Entry in Common Core	3-2
Э	3.2.2	Create User and Assign Role	3-2
Э	3.2.3	Create Upload Source	3-4



Preface

- Purpose
- Audience
- Documentation Accessibility
- Diversity and Inclusion
- Conventions
- Related Resources

Purpose

This guide helps you integrate the Oracle Banking Branch product with FLEXCUBE Universal Banking, Oracle Banking Payments, and Oracle Banking Virtual Account Management.

Audience

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

Table User Roles - Description

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

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.



Conventions

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

The following text conventions are used in this document:

Related Resources

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

- Getting Started User Guide
- Oracle Banking Common Core User Guide
- Teller 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



1 Integration of FLEXCUBE Universal Banking

The FLEXCUBE Universal Banking can be integrated with the Oracle Banking Branch through specific maintenances.

The Oracle Banking Branch needs to be integrated with the FLEXCUBE Universal Banking. The following maintenance procedures are needed to integrate these two products.

This topic contains the following subtopics:

- Maintenance for FLEXCUBE Universal Banking You need to perform the maintenance in the FLEXCUBE Universal Banking for a particular source system (OBTLR) and (OBSRV) to complete the gateway setup.
- Maintenance for Oracle Banking Branch
- Maintenance for Core Replication The FLEXCUBE Universal Banking is the host system that replicates the data to Plato core.

1.1 Maintenance for FLEXCUBE Universal Banking

You need to perform the maintenance in the FLEXCUBE Universal Banking for a particular source system (*OBTLR*) and (*OBSRV*) to complete the gateway setup.

This topic contains the following subtopics:

- Maintain Upload Source
 You need to perform the upload source maintenance in the FLEXCUBE Universal Banking for the source system (OBTLR).
- Maintain Upload Source Preferences
 You need to maintain the upload source preferences in the FLEXCUBE Universal Banking
 for the source system (OBTLR).
- Maintain External System
 You need to perform the external system maintenance in the FLEXCUBE Universal
 Banking for the source system (OBTLR).
- Maintain External System Functions
 You need to maintain the external system functions in the FLEXCUBE Universal Banking
 for the source system (OBTLR and EXTSYS).
- Maintain Gateway Amendment You need to perform the gateway amendment maintenance in the FLEXCUBE Universal Banking for the source system (OBTLR).
- Maintain Customer You need to maintain the utility provider details in the FLEXCUBE Universal Banking on the Customer Maintenance screen.
- Relationship Pricing Integration



1.1.1 Maintain Upload Source

You need to perform the upload source maintenance in the FLEXCUBE Universal Banking for the source system (OBTLR).

Log in to FLEXCUBE Universal Banking Homepage. For information on how to log in, refer to the *Procedures User Guide* in the FLEXCUBE Universal Banking Documentation Library.

To maintain the upload source:

1. On the Homepage, specify **CODSORCE** in the text box, and click the next arrow.

The Upload Source Maintenance screen is displayed.

2. On the **Upload Source Maintenance** screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the *Common Core - Gateway User Guide* in the FLEXCUBE Universal Banking Documentation Library.

New 🟳 Enter Query	
Source Code *	
Description	
Base Data From FLEXCUBE	
System Authorization Required	
REST JWT Authorization Required	

Figure 1-1 Upload Source Maintenance

1.1.2 Maintain Upload Source Preferences

You need to maintain the upload source preferences in the FLEXCUBE Universal Banking for the source system (*OBTLR*).

Log in to FLEXCUBE Universal Banking Homepage. For information on how to log in, refer to the *Procedures User Guide* in the FLEXCUBE Universal Banking Documentation Library.

To maintain the upload source preferences:

1. On the Homepage, specify **CODUPLDM** in the text box, and click the next arrow.

The Upload Source Preferences Maintenance screen is displayed.

- On the Upload Source Preferences Maintenance screen, maintain the source system (OBTLR) for the following module codes. For information on the fields, refer to the *Common Core - Gateway User Guide* in the FLEXCUBE Universal Banking Documentation Library.
 - IC
 - CO
 - AC
 - CS



- DL
- IA
- IF
- ST
- CA
- CL
- CI

Figure 1-2 Upload Source Preferences Maintenance

pload Source Preferen	ces Maintenance		::×
🕞 New 🏳 Enter Query			
Source Code *	Q		
Module Code *	Q		
Error Handling		Post Upload	
On Error *	Reject	Status *	Authorized
On Override *	Ignore	Purge Days	
		Allow Deferred Processing	
		Allow EOD with Deferred	
		Deletion Allowed	

3. On the Homepage, specify **COSUPLDM** in the text box, and click the next arrow.

The Upload Source Preferences Summary screen is displayed.

4. On the Upload Source Preferences Summary screen, verify the maintained source codes and module codes. For information on the fields, refer to the Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 1-3 Upload Source Preferences Summary

save L; Export C+	Refresh 💭 Reset 🖺 Cle	ear All [🗟 Details			Rec	ords per page 15
earch (Case Sensitive						
Authorization Statu	Authorized	Record Status			Source Code	Q
Module Cod	CA	2 Status			On Error	
On Overrid		Purge Days	Q			
Search Results					Lock Colu	mns 0 💌
	C Record Status O	Source Code Module	Code ≎ Status ≎	On Error 🗘	Lock Colu On Override 0	nns 0 👻

1.1.3 Maintain External System

You need to perform the external system maintenance in the FLEXCUBE Universal Banking for the source system (OBTLR).

Log in to FLEXCUBE Universal Banking Homepage. For information on how to log in, refer to the *Procedures User Guide* in the FLEXCUBE Universal Banking Documentation Library.



To maintain the external system:

1. On the Homepage, specify GWDETSYS in the text box and click the next arrow.

The External System Maintenance screen is displayed.

 On the External System Maintenance screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.



ternal System Maint	enance		3 L 1 F
New D Enter Query			
External System		Correlation Pattern	
External System *		Request Message ID	
Description			
Message Exchange Patte	ern	Queue	
Request Message	Input Only	Default Response Queue	
Response Message	Full Screen	Dead Letter Queue	
XSD Validation Required		Register Response Queue Message Id	
External System Queues	5		+-=
□ In Queue ≎		Response Queue 🗘	
No data to display.			
Page 1 (0 of 0 items)			
TP Parameters Fields			Audit E

1.1.4 Maintain External System Functions

You need to maintain the external system functions in the FLEXCUBE Universal Banking for the source system (OBTLR and EXTSYS).

Log in to FLEXCUBE Universal Banking Homepage. For information on how to log in, refer to the *Procedures User Guide* in the FLEXCUBE Universal Banking Documentation Library.

Maintain the external system functions as follows:

1. On the Homepage, specify GWDETFUN in the text box, and click the next arrow.

The External System Functions screen is displayed.

 On the External System Functions screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.



Figure 1-5 External System Functions

New 🟳 Enter Query			
External System *	Q	Description	
Function *	Q		
Action *		Bulk SMS Check	
Service Name			
Operation Code			

The details of external system functions for each screen are provided in table.

Functio n Code	Screen Name	Screen Type	Details of external call	FUNCTI ON ID	ACTIO N	
TDO1	TD Account	Transact ion	FCUBSAccService/CreateTDCustAcc	STGCU STD	NEW	
	Opening	Screen	FCUBSSTService/QueryAccClasMaint	STQAC CLS	NEW	
TDR1	TD Redemp	Transact ion	FCUBSTDService/CreateTDRedem	ICGRE DMN	NEW	
	tion Against Cash	Screen	FCUBSAccService/QueryCustAccBalance	ACQAB LQY	VIEW	
TDR2	Redemp	Transact ion	FCUBSTDService/CreateTDRedem	ICGRE DMN	NEW	
tion Against Account	Screen	FCUBSAccService/QueryCustAccBalance	ACQAB LQY	VIEW		
TDT1	Up io	Up .	Transact ion	FCUBSAccService/CreateTDTopUp	STGTD TOP	NEW
		Screen	FCUBSAccService/QueryTDCustAcc	STQCU STD	VIEW	
TDT2	TD Top- Up	Transact ion	FCUBSAccService/CreateTDTopUp	STGTD TOP	NEW	
	Against Account	Screen	FCUBSAccService/QueryTDCustAcc	STQCU STD	VIEW	
1301	Close- out Withdra wal by Cash	out ion Withdra Screen wal by		FCUBSAccService/CloseCustAcc	STGCU SAC	CLOSE
			Screen	FCUBSAccService/QueryCustAccBalance	ACQAB LQY	VIEW
1320	Close- out	Transact ion	FCUBSAccService/CloseCustAcc	STGCU SAC	CLOSE	
	Withdra wal by Account	Screen	FCUBSAccService/QueryCustAccBalance	ACQAB LQY	VIEW	

Table 1-1 Details for External System - OBTLR



Functio n Code	Screen Name	Screen Type	Details of external call	FUNCTI ON ID	ACTIO N
ACBL	Account Balance Inquiry	Inquiry Screen	FCUBSAccService/QueryAcctBal	STQCU SBL	VIEW
ACST	Account Stateme nt Request	ion Screen	FCUBSAccFinService/RequestAccStmt	GWACS TMT	VIEW
CQRQ	Cheque Book Request	ion	FCUBSAccService/CreateCheckBook	CAGCH BOO	NEW
CQIN	Cheque Status Inquiry	Inquiry Screen	FCUBSAccService/QueryCheckDetails	CAQCH KDT	VIEW
CADU	Custom er Address Update	Transact ion Screen	FCUBSCustomerService/ModifyCustomer	STGCIF	UNLOC K
AADU	Account Address Update		FCUBSAccService/ModifyCustAcc	STGCU SAC	UNLOC K
CCTU	Custom er Contact Details Update	Transact ion Screen	FCUBSCustomerService/ModifyCustomer	STGCIF	UNLOC K
7030	Passbo ok Issue	Transact ion Screen	FCUBSRTService/CreateAccPassbook	DEGRT CAP	NEW
7010	Passbo ok Update	Transact ion Screen	FCUBSRTService/UpdateAccPassbook	DEGRT UAP	NEW
CQST	Stop Cheque Request	ion	FCUBSAccService/CreateStopPayments	CAGSP MNT	NEW
5001	Loan Disburs	Transact ion	FCUBSCLService/QueryAccount	CLQAC CNT	VIEW
	ement By Cash	Screen	FCUBSCLService/CreateDisbursement	CLGMN DSB	NEW
5401	Loan Repaym	ion	FCUBSCLService/QueryAccount	CLQAC CNT	VIEW
	ent By Cash	Screen	FCUBSCLService/CreatePayment	CLGPY MNT	NEW
3401	Safe Deposit Rental By Cash	Transact ion Screen	RTService/QuerySDRental FCUBSDLService/CreatePayment	DLGPA MNT	NEW
5402	Muraba ha Paymen	Transact ion Screen	FCUBSCIService/QueryAccount	CIQAC CNT	VIEW

Table 1-1 (Cont.) Details for External System - OBTLR



Functio n Code	Screen Name	Screen Type	Details of external call	FUNCTI ON ID	ACTIO N
	t by Cash		FCUBSCIService/CreatePayment	CIGPY MNT	NEW
5403	Islamic Financin		FCUBSCIService/QueryAccount	CIQAC CNT	VIEW
	g Downpa yment by Cash	Screen	FCUBSCIService/Createdownpayment	CIGDP YNT	NEW
TDI1	TD ion		FCUBSIAService/QueryIAAccClass	IAQACC LS	VIEW
	Account Opening	Screen	FCUBSIAService/CreateIATDCustAcc	IAGCUS TD	NEW
CDBK	Stop Card	Transact ion	FCUBSSTService/SummaryQueryCardMaster	STVCR DMS	VIEW
	Request	Screen	FCUBSSTService/ModifyCardMaster	STGCR DMS	UNLOC K

Table 1-1 (Cont.) Details for External System - OBTLR

Table 1-2 Details for External System - EXTSYS

Screen Name	Screen Type	Details of external call	FUNCTI ON ID	ACTIO N
Card Status Change	Maintenance Screen	FCUBSSTService/SummaryQueryCardMaster	STVCR DMS	VIEW
Create Business Product	Maintenance Screen	FCUBSSIService/ SummaryQueryProduct	SIVPR MNT	VIEW
Outstanding Account Balance Inquiry	Inquiry Screen	ConsumerLendingAccBalanceService/ ConsumerLendingAccBalance/ QueryAccBalance	CLDFG STC	VIEW
Schedule Balance Inquiry	Inquiry Screen	ConsumerLendingSchBalanceService/ ConsumerLendingSchBalance/ QuerySchBalance	CLDFG SNQ	VIEW
Repayment Date Change	Transaction Screen	ConsumerLendingChangeRpmntDtService/ ConsumerLendingChangeRpmntDt/ ModifyChangeRpmntDt	CLDFG RDM	UNLOC K
		ConsumerLendingChangeRpmntDtService/ ConsumerLendingChangeRpmntDt/ QueryChangeRpmntDt	CLDFG RDM	VIEW
View Account Statement	Transaction Screen	ConsumerLendingLoanStatementService/ ConsumerLendingLoanStatement/ AuthorizeLoanStatement	CLDLS TMT	AUTHO RIZE
Loan Renegotiatio n	Transaction Screen	ConsumerLendingAccRenogService/ ConsumerLendingAccRenog/ ModifyAccRenog	CLDFG REN	UNLOC K



Screen Name	Screen Type	Details of external call	FUNCTI ON ID	ACTIO N
Loan Renegotiatio n	Transaction Screen	ConsumerLendingAccRenogService/ ConsumerLendingAccRenog/ CreateAccRenog	CLDFG REN	AUTHO RIZE
Loan Renegotiatio n	Transaction Screen	/ConsumerLendingAccRenogService/ ConsumerLendingAccRenog/ QueryAccRenog/accountNumber/	CLDFG REN	VIEW
Disburse	Transaction Screen	ConsumerLendingAccDsbrService/ ConsumerLendingAccDsbr/CreateAccDsbr/	CLDFG DSB	UNLOC K
Disburse	Transaction Screen	ConsumerLendingAccDsbrService/ ConsumerLendingAccDsbr/CreateAccDsbr/	CLDFG DSB	AUTHO RIZE
Disburse	Transaction Screen	/ConsumerLendingAccRenogService/ ConsumerLendingAccRenog/ QueryAccRenog/accountNumber/	CLDFG REN	VIEW
Loan Write- Off	Transaction Screen	ConsumerLendingLoanWriteoffService/ ConsumerLendingLoanWriteoff/ QueryLoanWriteoff/accountNumber/ {accountNumber}/effectiveDate/ {effectiveDate}	CLDFG PWOF	VIEW
Loan Write- Off	Transaction Screen	ConsumerLendingLoanWriteoffService/ ConsumerLendingLoanWriteoff/ CreateLoanWriteoff	CLDFG PWOF	UNLOC K
Loan Write- Off	Transaction Screen	5		AUTHO RIZE
Adhoc Refund	Transaction Screen	ConsumerLendingLoanAdhoc/ CreateLoanAdhoc		NEW
Adhoc Refund	Transaction Screen	ConsumerLendingLoanAdhocService/ ConsumerLendingLoanAdhoc/ CreateLoanAdhoc	CLDFG ADH	AUTHO RIZE
Adhoc Refund	Transaction Screen	ConsumerLendingLoanAdhocService/ ConsumerLendingLoanAdhoc/ CreateLoanAdhoc	CLDFG ADH	UNLOC K
Loan Payment	Transaction Screen	ConsumerLendingLoanPaymentService/ ConsumerLendingLoanPayment/ QueryLoanPayment/accountNumber/ {accountNumber}/valueDate/{valueDate}	CLDFG PMT	VIEW
Loan Payment	Transaction Screen	ConsumerLendingLoanPaymentService/ ConsumerLendingLoanPayment/ CreateLoanPayment	CLDFG PMT	NEW
Loan Payment	Transaction Screen	ConsumerLendingLoanPaymentService/ ConsumerLendingLoanPayment/ CreateLoanPayment	CLDFG PMT	AUTHO RIZE
Loan Payment	Transaction Screen	ConsumerLendingLoanPaymentService/ ConsumerLendingLoanPayment/ CreateLoanPayment	CLDFG PMT	UNLOC K

Table 1-2 (Cont.) Details for External System - EXTSYS



Screen Name	Screen Type	Details of external call	FUNCTI ON ID	ACTIO N
Loan	Transaction	/ConsumerLendingAccountActivate/	CLDFG	NEW
Activation	Screen	CreateAccountActivate	ACT	
Consolidated Rollover	Transaction Screen	/ConsumerLendingConsolRollover/ QueryConsolRollover/customerId/ {customerId}	CLDFG CRL	VIEW
Consolidated	Transaction	/ConsumerLendingConsolRollover/	CLDFG	NEW
Rollover	Screen	CreateConsolRollover	CRL	

Table 1-2 (Cont.) Details for External System - EXTSYS

1.1.5 Maintain Gateway Amendment

You need to perform the gateway amendment maintenance in the FLEXCUBE Universal Banking for the source system (OBTLR).

Log in to FLEXCUBE Universal Banking Homepage. For information on how to log in, refer to the *Procedures User Guide* in the FLEXCUBE Universal Banking Documentation Library.

To maintain the gateway amendment:

1. On the Homepage, specify **GWDAMDMT** in the text box, and click the next arrow.

The Gateway Amendment Maintenance screen is displayed.

 On the Gateway Amendment Maintenance screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 1-6 Gateway Amendment Maintenance

New D Enter Query				
External System *	Q	Source Operation *		
Origin System *	Q	Service Name	Q	
		Operation Code	Q	
Amendable Nodes				+-
□ Node Name [*] ≎	New Allowed 0		Delete Allowed 0	All Records 🗘
No data to display.				
Page 1 (0 of 0 items) < ∢ 1	→ >			
Amendable Nodes				-+
□ Node Name * ≎	New Allowed 🗘		Delete Allowed 🗘	All Records 🗘
No data to display.				
Page 1 (0 of 0 items) < 4 1				



1.1.6 Maintain Customer

You need to maintain the utility provider details in the FLEXCUBE Universal Banking on the **Customer Maintenance** screen.

Log in to FLEXCUBE Universal Banking Homepage. For information on how to log in, refer to the *Procedures User Guide* in the FLEXCUBE Universal Banking Documentation Library.

Maintain the utility provider details as follows:

1. On the Homepage, specify **STDCIF** in the text box, and click the next arrow.

The Customer Maintenance screen is displayed.

- On the Customer Maintenance screen, specify the following details in the Auxiliary tab. For information on the fields, refer to the Common Core - Gateway User Guide in the FLEXCUBE Universal Banking Documentation Library.
 - Utility Provider
 - Utility Provider Type
 - Utility Provider Id

New 🗭 Enter Query								
new C Enter Query								
Туре	Individual			Full Nam	e		Customer Category *	Q
	 Corporate 			Short Nam			Private Customer	
	🔿 Bank			Branch Cod	9			
Special Customer No Generation								
Customer No		P						
Personal	Corporate	Δ	Additional		Director	Auxiliary	Check List	MFI Details
<u></u>			esseesine)					
Basic Details			Address	or Corres	spondence		Passport Details	
Prefix 1		Q		Nam			Passport Number	
Prefix 2		Q		Address Cod		$Q \square$	Issue Date	
Prefix 3		Q		Address 1			Expiry Date	
First				Address			Additional Details	
Middle				Address			Staff	
Last		§		Address			500	
Work Phone ISD+		Q		Country		Q	KYC Status	Yet To Verify
Work Phone				Nationalit		Q	KYC Reference	Q
Home Phone ISD+		Q		Pincod	8		Guardian	
Home Phone			Permane	nt Addres	is		Minor	
Mobile ISD Code +		Q	Same as Co	orrespondenc			Submit Age Proof	Not Required
Mobile Number		0		Address Address Cod		0, 🗖	Preferred Date of Contact	
Fax ISD Code +		Q		Address		~~	Preferred Time of Contact	Any Time
Fax Number				Address			Power of Attorney	
Email Id				Address	3		Power of Attorney	
Gender	O Male			Address	4			
	O Female			Pincod	•		Holder Name	
	O Other			Countr	y	Q	Address	
	 Prefer Not to Disclos 	se	F	esident Statu	s 🔿 Non Resid	dent	Country	Q
Communication Mode	O Email				O Resident		Nationality	Q
	O Mobile		Permane	nt US Residen	t		Telephone ISD Code +	Q
National Id				Statu	5		Telephone Number	
Birth Place			Visited US i	n last 3 years	2			
Birth Country		Q	MFI Info					
Date of Birth				MFI Custome	r 🔲			
Mother's Maiden Name								
Language *		Q						

Figure 1-7 Customer Maintenance

1.1.7 Relationship Pricing Integration

This topic contains the following subtopics:

- Maintain External Price Components of Relationship Pricing You need to maintain the external price components of the relationship pricing in the FLEXCUBE Universal Banking.
- Maintain External Data Elements of Relationship Pricing You need to maintain the external data elements of the Oracle Banking Branch in the FLEXCUBE Universal Banking.
- Maintain Pricing Source System You need to maintain the pricing source system (UBS-RP) to integrate the relationship pricing with the Oracle Banking Branch.
- Maintain Charge Definition
 You need to maintain the charge codes in the Charge Definition Maintenance screen and
 link them to the pricing source system. In addition, you need to link the corresponding
 External System Elements (EDE) applicable for the charge code.

Charge Decision Maintenance

The charge decision maintenance enables the integration of the relationship pricing with the Oracle Banking Branch.

 Transaction Charge Computation The transaction charge computation happens through a charge service call from the Charge Decision Maintenance screen to the common core.

1.1.7.1 Maintain External Price Components of Relationship Pricing

You need to maintain the external price components of the relationship pricing in the FLEXCUBE Universal Banking.

Log in to FLEXCUBE Universal Banking Homepage. For information on how to log in, refer to the *Procedures User Guide* in the FLEXCUBE Universal Banking Documentation Library.

To maintain the external price components:

1. On the Homepage, specify CODEXTCO in the text box, and click the next arrow.

The **Relationship Pricing External Price Components Maintenance** screen is displayed.

2. On the **Relationship Pricing External Price Components Maintenance** screen, specify the fields as shown in the figure. For information on the fields, refer to the *Relationship Pricing User Guide* in the FLEXCUBE Universal Banking Documentation Library.

Figure 1-8 Relationship Pricing External Price Components Maintenance

New Enter Query External Price Component Module * Product *	
Module *	
Developed *	
Product	
Price Component *	
Price Component Description *	
Price Component Types * Interest	



You can also specify the function code in the **Product** field. The charge code specified in the **Price Component** field needs to be maintained in the charge definition of the Oracle Banking Branch.

1.1.7.2 Maintain External Data Elements of Relationship Pricing

You need to maintain the external data elements of the Oracle Banking Branch in the FLEXCUBE Universal Banking.

Log in to FLEXCUBE Universal Banking Homepage. For information on how to log in, refer to the *Procedures User Guide* in the FLEXCUBE Universal Banking Documentation Library.



To maintain the external data elements:

1. On the Homepage, specify **CODEDEMT** in the text box, and click the next arrow.

The Relationship Pricing External Data Elements Maintenance screen is displayed.

 On the Relationship Pricing External Data Elements Maintenance screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the *Common Core - Gateway User Guide* in the FLEXCUBE Universal Banking Documentation Library.

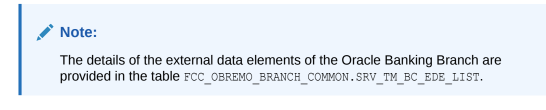


Figure 1-9 Relationship Pricing External Data Elements Maintenance

External Data Element (EDE)			
Module *		2		
External Data Element Code *				
External Data Element * Description				
External Data Element Data * Type	Numeric			
Туре				

1.2 Maintenance for Oracle Banking Branch

Maintenance for the Oracle Banking Branch needs to be performed to integrate with the FLEXCUBE Universal Banking.

This topic contains the following subtopics:

- Maintenance Using Oracle Banking Routing Hub
 The maintenance for the Oracle Banking Branch can be performed through the Oracle
 Banking Routing Hub.
- Direct Access
 The specific configurations are needed for the Oracle Banking Branch to integrate with the FLEXCUBE Universal Banking. The direct access feature will be discontinued in the future.
- Relationship Pricing Integration

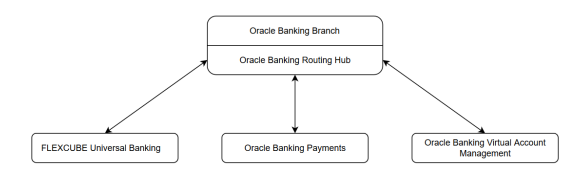
1.2.1 Maintenance Using Oracle Banking Routing Hub

The maintenance for the Oracle Banking Branch can be performed through the 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 1-10 Integrations in Oracle Banking Routing Hub



This topic contains the following subtopics:

Configure Oracle Banking Branch

You need to perform the specific configurations needed for Oracle Banking Branch to integrate with FLEXCUBE Universal Banking using Oracle Banking Routing Hub.

Configure Teller Transactions

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

Configure Relationship Pricing

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

Configure Account Services

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

Configure CASA 360

You can maintain the routing configuration of Oracle Banking Routing Hub in the common core for the CASA 360 service of the Oracle Banking Branch to create, update, and query the host system. A host system can be FLEXCUBE Universal Banking.

Configure Deposit Services

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

Configure Loan Services

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

1.2.1.1 Configure Oracle Banking Branch

You need to perform the specific configurations needed for Oracle Banking Branch to integrate with FLEXCUBE Universal Banking using Oracle Banking Routing Hub.

Connect to the database schema to configure the values in the database tables.

Update the following values in the BRANCHCOMMON schema to configure the Oracle Banking Branch:

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

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

1.2.1.2 Configure Teller Transactions

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

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

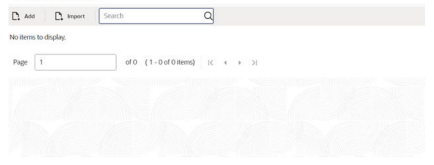
To configure teller transactions:

 On the Homepage, click Core Maintenance. Under Core Maintenance, click Routing Hub, and then select Service Consumers or specify Service Consumers in the search icon bar and select the screen.

The Service Consumers screen is displayed.

Figure 1-11 Service Consumers - Teller Transactions

Service Consumers



2. Click Import.

The Import Service Consumer pop-up screen is displayed.

3. On the Import Service Consumer pop-up screen, click Select and upload the OBREMO_TELLER_Consumer.json file provided in the release.

Note:

The folder path for the OBREMO_TELLER_Consumer.json file is \OBBRN ROUTING CONFIGURATION.



4. Click Extract.

The data is extracted successfully.

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

Figure 1-12 Service Provider Selection - Teller

The service consumers are imported successfully. A sample screen after import operation is shown below.

Figure 1-13 Imported Service Consumers - Teller

Service Consumers		;; ×
Add La Import Sea	rch Q	
OBREMO_TELLER		
Page 1	of 1 (1-1 of 1 items) < 4 1 >>	



6. Click OBREMO_TELLER.

The service providers are displayed.

Service Consumers							11 1
BREMO_TELLER							
rvice Providers Consur	ner Serv	ices					
Add D Import	Sear	ch Q					
bremo-srv-adp-adapter- ervices	:	FCUBSAccService	:	ObremoAccSignatureDetailsSer :	FCUBSCustomerService	FCUBSDLService	
ersion 14.6.0.0.0 ype INTERNAL tatus ACTIVE	RNAL	Version 14.6.0.0.0 Type INTERNAL Status ACTIVE		Version 14.6.0.0.0 Type INTERNAL Status ACTIVE	Version 14.6.0.00 Type INTERNAL Status ACTIVE	Version 14.6.0.0.0 Type EXTERNAL Status ACTIVE	
mc-txn-code-services	÷	OBCA	:	ОВРМ	FCUBSCoreService	FCUBSCIService	
ersion 14.6.0.0.0 ype INTERNAL tatus ACTIVE		Version 14.5.0.0.0 Type EXTERNAL Status ACTIVE		Version 14.6.0.0.0 Type EXTERNAL Status ACTIVE	Version 14.6.0.0.0 Type EXTERNAL Status ACTIVE	Version 14.6.0.0.0 Type EXTERNAL Status ACTIVE	

Figure 1-14 View Service Providers - Teller

7. Select individual service provider, and click Edit.

The Edit Implementation pop-up screen is displayed.

Edit Implementation			
Name			
obremo-srv-acc-safe-Banking-detail			
Description			
Default Implementation			
Туре	Default		
DEFAULT -			
Scheme	Host	Port	
http 🗸	100.76.140.48	7005	
> Headers			
✓ Service			
Type URL			
WSDL 🔻		Required	
Service	Operation	тецилей	
No data to display.			
		ſ	Save

Figure 1-15 Edit Implementation - Teller



 On the Edit Implementation pop-up screen, specify the Host and Port as per the host system (FLEXCUBE Universal Banking or Oracle Banking Payments) installation, and click Save.

The implementation details are saved for the service provider.

9. Perform steps 1 thru 8 again for all the service providers. The list of consumer services are shown in the figure below.

::× Service Consumers OBREMO_TELLER Service Providers Consumer Services Q 🗋 Add 🗋 Import Search Description Actions Name ÷ postInsDuplicate Instrument Duplicate CreateTDTopUpFS ÷ Create TD top up in host system ModifyCustAccIO ÷ Account address update Page of 7 (1 - 10 of 67 items) |< ∢ 1 2 3 4 5 7 → >I 1 :: × Service Consumers OBREMO_TELLER Service Providers Consumer Services Q □ Add La Import Search Actions Description Name ÷ QueryRDPmtSchInq Query RD postClearingRoutingNoQuery Fetch routing numbers based on clearing network code ÷ doTransaction do transaction Page 2 of 7 (11 - 20 of 63 items) K 4 1 2 3 4 5 7 > > ;; × Service Consumers OBREMO_TELLER Service Providers Consumer Services 🗋 Add L Import Search Q Actions Name Description : postInstrumentPaymentReversa Create instrument payment reversal request : postInstrumentIssue Instrument Issue postSinglePayOut Single payout for transfer transactions of 7 (21-30 of 63 items) | < 1 2 3 4 5 7 > >| Page 3 ;; × Service Consumers OBREMO_TELLER Service Providers Consumer Services Q Import 🗗 Add Search Actions Description Name invokeEcaAction Create ECA to block money in account ÷ PassbookReprintFS Reprint Account Passbook Details ÷ Create Loan Disbursement CreateDisbursementFS of 7 (31-40 of 63 items) K ◀ 1 2 3 4 5 7 → X Page 4

Figure 1-16 List of Service Providers



Service	e Consumers		;; ×
OBREMO_T	TELLER		
Service Provi	ders Consumer Services		
□ Add	L Import Search	Q	
Actions	Name	Description	
÷	getCoreAccounts	Get core customer information	
:	postInstrumentPay	Instrument Payments	
:	QueryCheckDetailsIO	Cheque Status Inquiry	
Page 5	of 7 (41 - 50 of 63 ite	ms) K ◀ 1 3 4 5 6 7 → >I	
Service	e Consumers		;; ×
OBREMO_T	FELLER		
Service Provi	ders Consumer Services		
P₁ Add	Import Search	Q	
Actions	Name	Description	
:	QueryTDCustAcclO	Fetch TD account information	
:	corecustomers	It adds new customer record	
:	QueryIAAccClassIO	Fetch Islamic TD Account Class	
Page 6	of 7 (51 - 60 of 63 ite	ms) K ◀ 1 3 4 5 6 7 → M	

1.2.1.3 Configure Relationship Pricing

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

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

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 the **Service Consumers** screen.

To configure relationship pricing:

1. On the Homepage, click **Core Maintenance**. Under **Core Maintenance**, click **Routing Hub**, and then select **Service Consumers** or specify **Service Consumers** in the search icon bar and select the screen.

The Service Consumers screen is displayed.



Figure 1-17 Service Consumers - Relationship Pricing

Add	C Import Se	arch	<u>a</u>
items to	display.		
age 1		of 0 (1-0 of 0 items)	<

2. Click Import.

The Import Service Consumer pop-up screen is displayed.

3. On the Import Service Consumer pop-up screen, click Select and upload the CMC CHARGES.json file provided in the release.

Figure 1-18 Upload JSON file - Relationship Pricing

		Select	Extract
Name			
	Required		
Overwrite extended ter	nplates		
🔵 Yes 💿 No			
 Service Providers 	5		
	Name		

4. Click Extract.

Note:

As an alternative method, CSTB_PARAM -GW_LOGUSER_CHECK can be maintained as N, if the gateway user is an Oracle Banking Branch user.



The data is extracted successfully.

5. Select all the extracted service providers, and click Import.

			()
CMC_CHARGES_Consumer	r.json	Select	Extract
Name			
CMC_CHARGES			
Overwrite extended templates			
● Yes ○ No			
✓ Service Providers			
 Service Providers 	Name		

Figure 1-19 Service Provider Selection - Relationship Pricing

The service consumers are imported successfully. A sample screen after import operation is shown below.

Figure 1-20 Imported Service Consumers - Relationship Pricing

Service Consumers	:: ×
L. Add L. Import Search Q	
DBREMO_TELLER :	
Page 1 of 1 (1-1 of 1 items) < ∢ 1 → >	

6. Click on the individual service provider.

The details of the imported service provider are displayed.

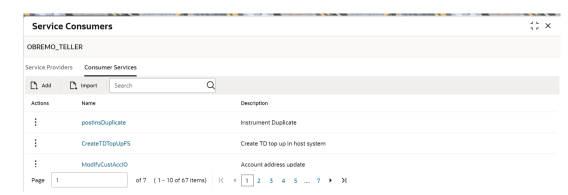


Figure 1-21 View Service Provider - Relationship Pricing

1.2.1.4 Configure Account Services

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

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

To configure account services:

 On the Homepage, click Core Maintenance. Under Core Maintenance, click Routing Hub, and then select Service Consumers or specify Service Consumers in the search icon bar and select the screen.

The Service Consumers screen is displayed.

Figure 1-22 Service Consumers - Account Services

Add	C Import Se	earch	٩
items to o	display.		
ige 1		of 0 (1-0 of 0 items)	

2. Click Import.

The Import Service Consumer pop-up screen is displayed.

3. On the Import Service Consumer pop-up screen, click Select and upload the CASA_SERVICES_Consumer.json file provided in the release.

Note:

The folder path for the CASA_SERVICES_Consumer.json file is \OBBRN_ROUTING_CONFIGURATION.



4. Click Extract.

The data is extracted successfully.

Import Service Consumer	×
The CASA_SERVICES_Exonume_tech	Select Extract
Name	See .
CASA_SERVICES	
Success	×
Data extracted successfully.	
	CK.
CMC_BRANCH 14 A.0.0.0	_
CMC_BRANCH 14.80.000	
	Import

Figure 1-23 Import Service Consumer - Account Services

5. Select all the extracted service providers, and click Import.



inport :	Service Consumer	
Name		
CASA	SERVICES	
Overwrit	e extended templates	
Yes	O No	
✔ Serv	ice Providers	
	Name	
	CMC_BRANCH 14.6.0.0.0	
	CMC_BRANCH 14.8.0.0.0	
	ECI IDCEatchSinnaturaDataileSanrica 1/15000	
1		
10		

The service consumers are imported successfully. A sample screen after import operation is shown below.

Add	Import	Search		Q			
CASA_SER	VICES	:					
Page 1			of 1 (1 - 1 of 1 items)	K	3	< 1 ⊁ ⊃	« 1 » >

Figure 1-25 Imported Service Consumers - Account Services

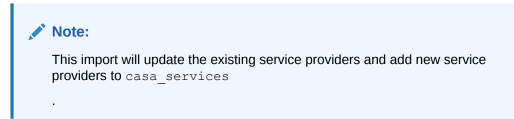
6. Click CASA_SERVICES.

The service providers are displayed.

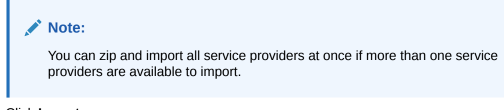
Figure 1-26 View Service Providers - Account Services

Service Consume				1 10 10 10 10 10 10 10 10 10 10 10 10 10	-					() ×
ASA_SERVICES										
ervice Providers Consum	ser Servi	ces								
C ANI C Import	Stat	n C	2							
FCUBS_FCUBSIFService Version 14.8.0.0.0 Type EXTERNAL Status ACTIVE	I	FCUBS_Signature-details- servicer Version 14.5.0.0.0 Type INTERNAL Status ACTIVE	I	FCUBS_FCUBSSTService Version M.5.00.0 Type ExTERNAL Status ACTIVE	1	FCUBS_FCUBSAccFinService	FCUBS_FCUBSAccSer Version 14.5.0.0.0 Type EXTERNAL Status ACTIVE	vice 1	CMC_BRANCH Version 14.6.0.0.0 Type INTERNAL Status ACTIVE	i
CMC_URANCH Version 14.8.0.0.0 Type INTERNAL Status ACTIVE	I	FCUBS_low-service Version 14.5.0.0.0 Type EXTERNAL Status ACTIVE	I	FCUIIS_PartyServices Version 14.5.0.0.0 Type EXTERNAL Status ACTIVE	1	FCUBSFetchSignatureDetailsSer : vice Version 14.5.0.0.0 Type EXTERNAL Status ACTIVE				
Page 1		of 2 (1-10 of 17 items)	10	[] 2 4 M						

7. Click **Import** to import the latest service providers.



 On the Import Service Provider pop-up screen, click Select to choose the service providers.



9. Click Import.

A confirmation pop-up screen displays.



Figure 1-27 Confirm Service Provider - Account Services



10. Click Consumer Services to import latest consumer service.

Note:

This import will update old consumer services and add new consumer services to casa_services.

- 11. Click Import.
- 12. On the Import Service pop-up screen, select Overwrite extended templates as Yes.
- 13. Click **Select** to choose consumer services.
- 14. Click Import.



Figure 1-28 Import Service - Account Services

mport Service	
lle	
	Select
Overwrite extended templates	
Yes O No	
	Import

A confirmation pop-up screen displays.

Figure 1-29	Confirm Consumer Services
-------------	---------------------------





15. Click on the individual service provider, and select Edit.

Figure 1-30 Edit Service Provider - Account Services

Service Con	sumers						:: >
ASA_SERVICES	> Service Providers > 1	FCUBS_FCUBSIFService 14.8.	0.0.0				
plementation							
1 AM	Import Search	Q					
Actions	Name		Description	Service Name	Host	Port	Queue
Ver	FCUBS_FCUBS/FService_De	rtadt	Default implementation		8008	0	
Edit	of1 (1-	1 of 1 items) c i [1]	я				
Delete							
Export							
Request Audit							
Clear Cache							

The Edit Implementation pop-up screen is displayed.

Figure 1-31 Edit Implementation - Account Services

Edit Implementation				×
Name				
FCUBS_FCUBSIFServ	ice_Default			
Erner D to 255 characters. No marriers value allowed at to allowed.	daria dipertita (a			
Description				
Default Implementati	on			
Type		Detault		
DEFAULT	-			
Scheme		Host	Port	
http	-	XXXX	0	
> Authentication				
> Headers				
✓ Service				

16. On the **Edit Implementation** pop-up screen, specify the **Host** and **Port** as per the host system (FLEXCUBE Universal Banking) installation, and click **Save**.

The implementation details are saved for the service provider.

- **17.** Perform this step if multi entity is enabled.
 - a. Go to Service Consumers and select edit the consumer.

Service Consume	rs
Add C Import	casa_services Q
CASA_SERVICES	÷
Page 1	of 1 (1 - 1 of 1 items) < (1)

Figure 1-32 Service Consumers - Account Services

b. Now select Group ENTITY.

Figure 1-33 Service Consumer - Group Entity

CASA_SE	RVICES		Service level configuration
	nment Variables		
□ Add	▼ 🔓 Edit	Delete	
Group ENTITY		•	
Actions	Name)	Value
:	entityld		

c. Edit the environment variable and set the entityld value as per the value configured in backoffice setup.

Edit Service Consumer	×
Martin Construction of the	
Edit Environment Variable	×
Name	
entityId	
Value	
ENTITY_ID1	
	ОК
	Save

Figure 1-34 Service Consumer - Edit Environment Variable

Note:

In our setup it was ENTITY_ID1 for backoffice so same is shown in the screenshot.

18. Perform steps 1 thru 8 again for the following service providers.

The CASA services are as follows:

• CASA_SERVICES_Consumer.json

The services for the CASA dashboard widgets are as follows:

- CASA_BULLETIN_DASHBOARD_Consumer.json
- CASA_CUST_ACC_PENDING_DOCS_Consumer.json
- CASA_GET_CUST_SERV_REQ_Consumer.json
- CASA_ADD_CUST_SERV_REQ_Consumer.json

The services for the business product are as follows:

- CASA_PROD_SUMM_Consumer.json
- CASA_BUS_PROD_Consumer.json

The below list of consumers contains the host and port as per CustomerAccountService and fcubs-co-mo-lov-service deployed in host server. The same needs to be updated for the service providers FCUBS CustomerAccountService and FCUBS lov-service:

CASA SERVICES

1.2.1.5 Configure CASA 360

You can maintain the routing configuration of Oracle Banking Routing Hub in the common core for the CASA 360 service of the Oracle Banking Branch to create, update, and query the host system. A host system can be FLEXCUBE Universal Banking.

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

To configure 360:

 On the Homepage, click Core Maintenance. Under Core Maintenance, click Routing Hub, and then select Service Consumers or specify Service Consumers in the search icon bar and select the screen.

The Service Consumers screen is displayed.

Add	C. Import	Search	Q		
items	to display.				
age	1	of 0 (1-0 c	f 0 items) < + > >	I	

Figure 1-35 Service Consumers - CASA 360

2. Click Import.

The Import Service Consumer pop-up screen is displayed.

3. On the Import Service Consumer pop-up screen, click Select and upload the CASA_DETAILS_Consumer.json file provided in the release.



The folder path for the CASA_DETAILS_Consumer.json file is \OBBRN ROUTING CONFIGURATION.

4. Click Extract.

The data is extracted successfully.





Figure 1-36 Import Service Consumer - CASA 360

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

Figure 1-37 Service Provider Selection - CASA 360

Import	Service Consumer	×
Name		
CAS	DETAILS	
Overant	te extended templates	
€ Yes	O No	
✓ Ser	vice Providers	
	Name	
8	CASA3601.0	
•	CMC_BRANCH 14.5.0.0.0	
-	rae" Board ta sinna	
		import

The service consumers are imported successfully. A sample screen after import operation is shown below.

Figure 1-38 Imported Service Consumers - CASA 360

Service	e Consume	rs		
Add	L Import	þear	ch	Q
CASA_DETA	AILS	:		
Page 1		_	of 1 (1-1 of 1 items)	



6. Click CASA_DETAILS.

The service providers are displayed.

Service Consume	rs						
CASA_DETAILS							
ervice Providers Consu	ner Serv	ices					
C. Add C. Import	Sear	ch	Q				
CUBS	:	CASA360	:	CMC_BRANCH	E	CMC_BRANCH	:
/ersion 14.4.0.0.0 fype INTERNAL status ACTIVE		Version 1.0 Type INTERNAL Status ACTIVE		Version 14.6.0.0 Type INTER® Status ACTIVE	NAL.	Version 14.8.0.0.0 Type INTERNAL Status ACTIVE	
Page 1	Ĩ	of 1 (1-4 of 4 items)	(< 4	1 > >			

Figure 1-39 View Service Providers - CASA 360

7. Click on the individual service provider, and select Edit.

Figure 1-40	Edit Service Provider	- CASA 360
-------------	-----------------------	------------

s	ervice Co	onsumer	rs		
CAS	SA_DETAILS	S > Servio	ce Providers > FCUB	5 14.4.0.0.0	
Impl	ementation				
D,	Add [1 Import	Search	Q	
Ac	tions	Nam	ié	Description	Service Name
;		FCU	IBS_Default	Default Implementation	
P.	View Edit		of 1 (1-1 of	1 items) $ \langle \langle 1 \rangle \rangle$	
	Delete Export Configuratio Request Au Clear Cache	dit			

The **Edit Implementation** pop-up screen is displayed.

Figure 1-41 Edit Implementation - CASA 360

Edit Implementation			*
FCUBS_Default			
Description			
Default Implementation			
Type	Default	Eureka Instance	
DEFAULT -			
Scheme	Host	Port	
http 👻			
> Authentication	Citter a value		
> Headers			
✓ Service			
Type URL			
			Sere

8. On the Edit Implementation pop-up screen, specify the Host and Port as per the host system (FLEXCUBE Universal Banking) installation, and click **Save**.

The implementation details are saved for the service provider.

9. Perform steps 7 and 8 again for the following service providers.

1.2.1.6 Configure Deposit Services

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

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

To configure deposit services:

 On the Homepage, click Core Maintenance. Under Core Maintenance, click Routing Hub, and then select Service Consumers or specify Service Consumers in the search icon bar and select the screen.

The Service Consumers screen is displayed.

C Add C Import	Search	Q	
No items to display.			
Page 1	of 0 (1-0 of	Ditems) < < > >	

2. Click Import.

The **Import Service Consumer** pop-up screen is displayed.

3. On the Import Service Consumer pop-up screen, click Select and upload the OBREMO DSR Consumer.json file provided in the release.

Note: The folder path for the OBREMO_DSR_Consumer.json file is \OBBRN_ROUTING_CONFIGURATION.

4. Click Extract.

The data is extracted successfully.

Figure 1-43 Import Service Consumer - Deposit Services

Import Service Co	onsumer		
	Consumer.json	Select	Extract
Name			
OBREMO_DSR			
Success			
Data extracted su	iccessfully.		
			ОК
			OK
-			_
FCUBS	AccService 14.5		
CLIBS.	AccServiceNew 14.7		
E HES			
L FCOB2			

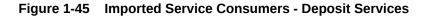
5. Select all the extracted service providers, and click **Import**.



			γ
OBREMO_DS	SR_Consumer.json	Select	Extract
Name			
OBREMO_DS	SR		
Overwrite exten	ded templates		
🔾 Yes 💿	No		
 Service Pro Mame 			
FCU	BSACService 14.5		
FCU	BSAccService 14.5		

Figure 1-44 Service Provider Selection - Deposit Services

The service consumers are imported successfully. A sample screen after import operation is shown below.



Add C Import	Search	Q	
BREMO_DSR	:		
age 1	of 1 (1-1 of	1 items) < ∢ 1	



6. Click **OBREMO_DSR**.

The service providers are displayed.

ervice Providers Consum	ver Servi	ces									
C Add C Import	Searc	h C	2								
FCUBSRestService Version 14.5 Type INTERNAL Status ACTIVE	:	FCUBSAdapterService Version 14.5 Type INTERNAL Status ACTIVE	:	FCUBSACService Version 14.5 Type INTERNAL Status ACTIVE	:	FCUBS_fcubs-customer-acc- service Version 14,5,0,0,0 Type EXTERNAL Status ACTIVE	:	FCUBSDashBoardRestService Version 14.5 Type INTERNAL Status ACTIVE	:	FCUBS_PartyServices Version 14.5.0.0.0 Type EXTERNAL Status ACTIVE	
FCUBSTDService Version 14.5 Type INTERNAL Status ACTIVE	ł	FCUBSTDRESTOPSERVICE Version 14.5 Type INTERNAL Status ACTIVE	1	FCUBSAccService Version 14.5 Type INTERNAL Status ACTIVE	:	FCUBSCustomerService Version 14.5 Type INTERNAL Status ACTIVE	:				

Figure 1-46 View Service Providers - Deposit Services

7. Click on the individual service provider, and select Edit.

Figure 1-47 Edit Service Provider - Deposit Services

nplementati	on					
Add	C. Import	Search	٩			
Actions	Name		Description	Service Name	Hest	Port Queu
1	FCURS_Party	Services_Default	Default Implementation			
View Edit		of 1 (1-	- 1 of 1 items) IC + 1 +	я		
Delete						
Export						
Configu	ation					
Request	Audit					
Clear Ca	cha					

The **Edit Implementation** pop-up screen is displayed.

Edit Implementation			
Name			
FCUBS_PartyServices_Defa	ult		
Description			
Default Implementation			
Туре		Default	
DEFAULT	-		
Scheme		Host Po	rt
https	•		
 Authentication Headers 			
 Service 			
Туре	URL	()	
WSDL	· [Import	
		Required	

Figure 1-48 Edit Implementation - Deposit Services

8. On the Edit Implementation pop-up screen, specify the Host and Port as per the host system (FLEXCUBE Universal Banking) installation, and click Save.

The implementation details are saved for the service provider.

9. Perform steps 7 and 8 again for all the service providers.

1.2.1.7 Configure Loan Services

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

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

To configure loan services:

 On the Homepage, click Core Maintenance. Under Core Maintenance, click Routing Hub, and then select Service Consumers or specify Service Consumers in the search icon bar and select the screen.

The Service Consumers screen is displayed.



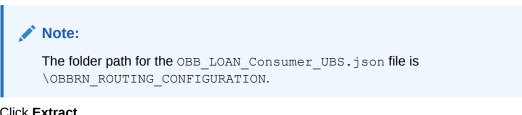
Figure 1-49 Service Consumers - Loan Services

Add	C Import Se	earch	<u>a</u>
items to d	lisplay.		
age 1		of 0 (1-0 of 0 items)	< + > >

2. Click Import.

The Import Service Consumer pop-up screen is displayed.

3. On the Import Service Consumer pop-up screen, click Select and upload the OBB LOAN Consumer UBS.json file provided in the release.



4. Click Extract.

The data is extracted successfully.



<u> 1997</u>				22000
	Import Service Consumer			X
	File			
	OBB_LOAN_Consumer.json	Select	Extract	
P art				
	Success			×
	Data extracted successfully.			
			ОК	
	Name Name			
			Import	

Figure 1-50 Import Service Consumer - Loan Services

5. Select all the extracted service providers, and click Import.

	.OAN			
L				
	e extended templates			
⊖ Yes	No			
	ice Providers			
✓	Name			
	FCUBSLoanServio	ce 14.6		

Figure 1-51 Service Provider Selection - Loan Services

The service consumers are imported successfully. A sample screen after import operation is shown below.

Figure 1-52 Imported Service Consumers - Loan Services



6. Click OBB_LOAN.

The service providers are displayed.



Figure 1-53 View Service Providers - Loan Services

Serv	ice Consum	ers		;; ×
OBB_LC	DAN			
Service P	roviders Consu	mer Servi	ices	
□ Add	I 📑 Import	Sear	ch Q	
FCUBSL	oanService	:		
Version Type Status	14.6 EXTERNAL ACTIVE			
Page	1		of 1 (1-1 of 1 items) < ∢ 1	

7. Click on the individual service provider, and select Edit.

5	View	umer	s						:: ×
OE	Edit	vice Pr	oviders >	FCUBSLoanService 1	14.6				
Imp	Delete								
С	Export	port	Search	1	Q				
A	Configuration			Description		Service Name	Host	Port	Queue
	Request Audit Clear Cache	.oanDas	hboard	Loan Dashboard ser	vice on port 7005		fsgbu-mum-937.snbomprshared1.gbucdsint02bom.oraclevcn.com	6016	
		_oanSer	/ice	FCUBSLoanService			100.76.133.57	6003	
Pa	ge 1		of	1 (1-2 of 2 items)					

Figure 1-54 Edit Service Provider - Loan Services

The **Edit Implementation** pop-up screen is displayed.

Figure 1-55	Edit Imr	plementation	- Loan	Services
I Iguic ± 00		Jementation	Louin	00101003

Edit Implementation			>
Name			
FCUBSLoanService			
Description			
FCUBSLoanService			
Туре	Default		
DEFAULT			
Scheme	Host	Port	
http	100.76.133.57	6003	
> Authentication			
> Headers			
✓ Service			
			Save



 On the Edit Implementation pop-up screen, specify the Host and Port as per the host system (FLEXCUBE Universal Banking) installation, and click Save.

The implementation details are saved for the service provider.

9. Perform steps 6 thru 8 again for all the service providers.

The Loan Services are as follows:

• OBB_LOAN_Consumer_UBS.json

1.2.2 Direct Access

The specific configurations are needed for the Oracle Banking Branch to integrate with the FLEXCUBE Universal Banking. The direct access feature will be discontinued in the future.

In the SRV_TM_AD_EXT_SYS_DEST_DTLS table, the server IP and port need to be updated in the column HOST_SERVER for services of the FLEXCUBE Universal Banking. The following API services will be called from Oracle Banking Branch during transaction processing and hand-off 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	<pre>fcubs-ext-accounting-services/service/v1/ getAvailableBalance</pre>
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

Table 1-3 FLEXCUBE Universal Banking Services



DESTINATION	URL VALUE
FCUBSDLService_URL	FCUBSDLService/FCUBSDLService
FCUBSFinService_URL	FCUBSAccFinService/FCUBSAccFinService
FCUBSRTService_URL	FCUBSRTService/FCUBSRTService
GATEWAY_URL	none
MODIFY_CARD_MASTER_URL	FCUBSSTService/FCUBSSTService
SIGN_URL	GWHTTP/GWHttpServlet
SUMMARY_CARD_MASTER_URL	FCUBSSTService/FCUBSSTService
TERMDEPOSIT_URL	GWHTTP/GWHttpServlet

Table 1-3 (Cont.) FLEXCUBE Universal Banking Services

1.2.3 Relationship Pricing Integration

This topic contains the following subtopics:

- Maintain External Price Components of Relationship Pricing You need to maintain the external price components of the relationship pricing in the FLEXCUBE Universal Banking.
- Maintain External Data Elements of Relationship Pricing You need to maintain the external data elements of the Oracle Banking Branch in the FLEXCUBE Universal Banking.
- Maintain Pricing Source System You need to maintain the pricing source system (UBS-RP) to integrate the relationship pricing with the Oracle Banking Branch.
- Maintain Charge Definition You need to maintain the charge codes in the **Charge Definition Maintenance** screen and link them to the pricing source system. In addition, you need to link the corresponding External System Elements (EDE) applicable for the charge code.
- Charge Decision Maintenance The charge decision maintenance enables the integration of the relationship pricing with the Oracle Banking Branch.
- Transaction Charge Computation The transaction charge computation happens through a charge service call from the Charge Decision Maintenance screen to the common core.

1.2.3.1 Maintain Pricing Source System

You need to maintain the pricing source system (UBS-RP) to integrate the relationship pricing with the Oracle Banking Branch.

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

To maintain the pricing source system:

 On the Homepage, click Core Maintenance. Under Core Maintenance, click Pricing Source System, and then select Create Pricing Source System or specify Create Pricing Source System in the search icon bar and select the screen. The Create Pricing Source System screen is displayed.

 On the Create Pricing Source System screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the Oracle Banking Common Core User Guide in the Oracle Banking Branch Documentation Library.

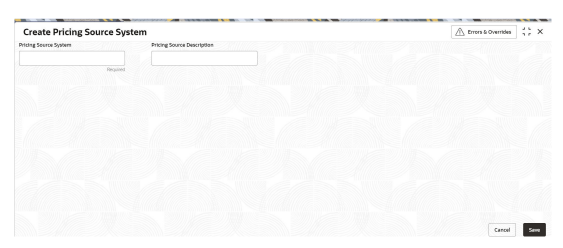


Figure 1-56 Pricing Source System

1.2.3.2 Maintain Charge Definition

You need to maintain the charge codes in the **Charge Definition Maintenance** screen and link them to the pricing source system. In addition, you need to link the corresponding External System Elements (EDE) applicable for the charge code.

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

The static set of EDEs will be fetched from the list of values as provided by the pricing source system.

To maintain charge definition:

 On the Homepage, click Teller. On Teller Mega Menu, under Branch Maintenance, click Charge Definition Maintenance or specify Charge Definition Maintenance in the search icon bar and select the screen.

The Charge Definition Maintenance screen is displayed.



ge Code		Charge Description	Charge Category	
			Standard 🗸	
ge Credit Account		Required Charge Debit Account	Credit Transaction Code	
Q		Q	Q	.]
Required Transaction Code		Required		
Q				
ng Source System		Pricing Source Description		
Q				
Tode	+ 🖻			
EDE Code Code Code Code	Action 🗘			
	P			
e 1 of 1 (1 of 1 items) <	< 1 → >			

Figure 1-57 Charge Definition Maintenance

 On the Charge Definition Maintenance screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the Teller User Guide in the Oracle Banking Branch Documentation Library.

1.2.3.3 Charge Decision Maintenance

The charge decision maintenance enables the integration of the relationship pricing with the Oracle Banking Branch.

The charge codes maintained in the **Charge Definition Maintenance** screen will be linked in the **Charge Decision Maintenance** screen with the pricing rule ID directly or with the charge condition grouping. Oracle Banking Branch uses charge codes to apply Relationship Pricing by invoking the FLEXCUBE Universal Banking pricing engine.

1.2.3.4 Transaction Charge Computation

The transaction charge computation happens through a charge service call from the **Charge Decision Maintenance** screen to the common core.



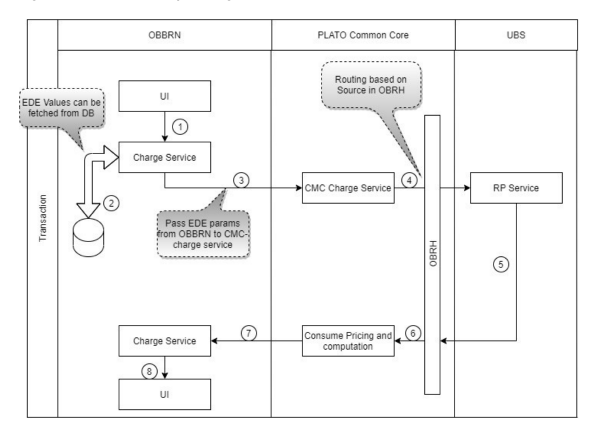


Figure 1-58 Relationship Pricing Transactional Flow

The charge pickup or the charge computation happens on the tab out of the **Amount** field in transaction screens. During charge computation in Oracle Banking Branch, the **Charge Decision Maintenance** screen will identify the list of charge codes for a transaction, and make a charge service call to the common core for charge computation.

CMC-Charge-Service will compute regular charge as per definition, and then make a call to the pricing engine (if the pricing source system is maintained) along with EDE fields and values maintained in the **Charge Definition Maintenance** screen.

The Oracle Banking Branch consumes the response from the pricing engine (FLEXCUBE Universal Banking) and computes the charges accordingly. The below figure represents the transactional flow of the relationship pricing for the integration of Oracle Banking Branch and FLEXCUBE Universal Banking.

1.3 Maintenance for Core Replication

The FLEXCUBE Universal Banking is the 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 following 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

This topic contains the following subtopics:

- Add Service Consumers You can add service producers and consumers for Customers and Account.
- Maintain External Services You need to maintain the external services in FLEXCUBE Universal Banking for the external system (PLATOCORE, OBSRV).
- Maintain Upload Source Code You need to maintain the upload source code in the Oracle Banking Branch for the source system (FLEXCUBE).

1.3.1 Add Service Consumers

You can add service producers and consumers for Customers and Account.

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

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

To add service consumers:

 On the Homepage, click Core Maintenance. Under Core Maintenance, click Routing Hub, and then select Service Consumers or specify Service Consumers in the search icon bar and select the screen.

The Service Consumers screen is displayed.



 Service Consumers
 : ×

 C. Add
 DBREMO_TELLER

 OBREMO_TELLER_1606
 :

 OBREMO_TELLER_1606
 :

 OBREMO_TELLER_0507
 :

 <

Figure 1-59 Service Consumers - Customer and Account

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

The Add Service Consumer pop-up screen is displayed.

Name		Audit Type	
		Service level configuratio	n 🔻
	Required		
 Environment Variables 			
Add ▼			
iroup			
Select	•		
	Required		
Actions	Name	Value	
No data to display.			

Figure 1-60 Add Service Consumer

On the Add Service Consumer pop-up screen, specify the details, and click Save.
 The confirmation dialog box is displayed with Confirm and Cancel options.



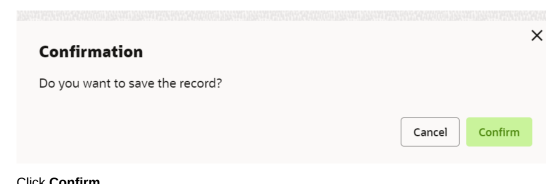


Figure 1-61 Add Service Consumer – Confirmation

4. Click Confirm.

The template is created.

Figure 1-62 Add Service Providers

Service Consumers	:: ×
CMC_PLATO	
Service Providers Consumer Services	
Li Add Li Import Search Q	
No items to display.	
Page 1 of 0 (1 - 0 of 0 items) < ∢ → >	

5. On the Service Consumers screen, click CMC_PLATO and select Import to import the necessary file.

The Import Service Provider pop-up screen is displayed.

Figure 1-63 Import Service Provider

Import Service Provider	,
File	
	Select
	Import

- On the **Import Service Provider** pop-up screen, click **Select** and select the JSON file. 6.
- 7. Click Import.

The JSON file is imported as the service provider.



1.3.2 Maintain External Services

You need to maintain the external services in FLEXCUBE Universal Banking for the external system (PLATOCORE, OBSRV).

Log in to FLEXCUBE Universal Banking Homepage. For information on how to log in, refer to the *Procedures User Guide* in the FLEXCUBE Universal Banking Documentation Library.

Based on the data created in FLEXCUBE Universal Banking, the quartz scheduler will invoke the Oracle Banking Routing Hub service by using the maintained details.

To maintain the external services:

1. On the Homepage, specify **IFDEXSER** in the text box, and click the next arrow.

The External Service Maintenance screen is displayed.

2. On the External Service Maintenance screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the *FLEXCUBE UBS - ELCM Integration Guide* guide in the FLEXCUBE Universal Banking Documentation Library.

Figure 1-64 External Service Maintenance - PLATOCORE

New 🔓 Unlock 🏳	Enter Query					
External Syster	PLATOCORE	External System App	ID CMNCORE			
External System T	ober OBRH	Read Time Out (In Second	ls)			
External Use	r * HARISH	Connection Time Out (Second				
		Retry Cou	•	0		
		Archival Da	ys			
		Rest Service Secure	ed 🔲			
		Rest Service Secure	ed			+-8
туре ≎	Service Name \Diamond		ed Rest Service Context \diamond	Rest Service IP \$	Rest Service Port 0	+ - E
□ Type ≎ ✓ REST request	Service Name 0 FCUBSCoreentitiesService	WS Endpoint URL 🗘		Rest Service IP 10.40.162.89	Rest Service Port 0	

New 🔓 Unlock 🔎	Enter Query					
External System	* OBSRV	External System AppID	OBSRV			
External System Ty	OBMA	Read Time Out (In Seconds)				
External User	* SYSTEM	Connection Time Out (In Seconds)				
		Retry Count				
		Archival Days				
		Rest Service Secured				
						+-
□ Туре ≎	Service Name 🗘	WS Endpoint URL 🗘	Rest Service Context 🗘	Rest Service IP 🗘	Rest Service Port 0	Rest Service Pattern 0
L type +	FCUBSAccService Q	http://100.76.154.6:8002/FCUBS				
SOAP request	FCOBSACCSERVICE Q					

Figure 1-65 External Service Maintenance - OBSRV

1.3.3 Maintain Upload Source Code

You need to maintain the upload source code in the Oracle Banking Branch for the source system (*FLEXCUBE*).

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

To maintain the upload source code:

1. On the Homepage, click Core Maintenance. Under Core Maintenance, click Upload Source, and then select Create Upload Source.

The Create Upload Source screen is displayed.

 On the Create Upload Source screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the Oracle Banking Common Core User Guide in the Oracle Banking Branch Documentation Library.

Create Upload Source				:: >
urce Code	Source Description	Base Data From Flexcube	System Authorization Required	
Require				

Figure 1-66 Upload Source Code Maintenance



2 Integration of Oracle Banking Payments

The Oracle Banking Payments can be integrated with the Oracle Banking Branch through specific maintenances.

The following maintenance procedures need to be performed to integrate Oracle Banking Branch with the Oracle Banking Payments:

- Maintenance for Oracle Banking Branch You can use the Oracle Banking Routing Hub or direct access method to perform the maintenance for the Oracle Banking Branch.
- Maintenance for Oracle Banking Payments
 The following maintenances are needed to integrate Oracle Banking Branch with Oracle
 Banking Payments.

2.1 Maintenance for Oracle Banking Branch

You can use the Oracle Banking Routing Hub or direct access method to perform the maintenance for the Oracle Banking Branch.

Using Oracle Banking Routing Hub

For information on maintenances using Oracle Banking Routing Hub, refer to Maintenance Using Oracle Banking Routing Hub.

Direct Access

In the direct access method, specific configurations are needed to integrate the Oracle Banking Branch with the Oracle Banking Payments. 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.

The API service will be called from Oracle Banking Branch during transaction processing and handoff to Oracle Banking Payments. For information on the API services, refer to the table below.

Service	Description
Clearing Network	This service is used to fetch clearing network code from Oracle Banking Payments for outward clearing transactions. The URL is OBPAY_CLG_NETWORK_URL [PMReST/obpmrest/payments/ ClearingNetworkQuery].
	Note: The bridge GL is not applicable.

Table 2-1 API Services



Service	Description		
Clearing Routing Number	This service is used to fetch the routing number from Oracle Banking Payments for outward clearing transactions. The URL is OBPAY_CLG_ROUTINGNUM_URL [PMReST/obpmrest/ payments/ClearingRoutingNoQuery]. Note: The bridge GL is not applicable.		
Inward Clearing	This service is used to hand off inward clearing transaction requests to Oracle Banking Payments. The URL is OBPAY_INWRDCLG_URL [PMReST/obpmrest/payments/inclg].		
Inward Clearing Return	This service is used to hand off the return of inward clearing transaction requests to Oracle Banking Payments. The URL is OBPAY_INWRDCLG_RETURN_URL [PMReST/obpmrest/payments/inclgreturn].		
Duplication	This service is used to issue duplicate instruments from Oracle Banking Payments. The URL is OBPAY_DUPLICATION_URL [PMReST/obpmrest/payments/instrumentduplicate].		
Instrument Enquiry	This service is used to enquire the instrument transactions from Oracle Banking Payments. The URL is <code>OBPAY_INSTENQUIRY_URL</code> [PMReST/obpmrest/payments/instrumentinquiry].		
Instrument Issue	This service is used to hand off instrument issue requests to Oracle Banking Payments. The URL is <code>OBPAY_INSTISSUE_URL [PMReST/obpmrest/payments/instrumentissue]</code> .		
Instrument Pay	This service is used to hand off instrument payment requests to Oracle Banking Payments. The URL is <code>OBPAY_INSTPAY_URL [PMReST/obpmrest/payments/instrumentpay]</code> .		
Revalidation	This service is used to hand off instrument revalidate requests to Oracle Banking Payments. The URL is OBPAY_REVALIDATION_URL [PMReST/obpmrest/payments/ instrumentrevalidation].		
Outward Clearing	This service is used to hand off outward clearing transaction request to Oracle Banking Payments. The URL is <code>OBPAY_OUTCLG_URL [PMReST/obpmrest/payments/outclg]</code> .		
Outward Clearing Return	This service is used to hand off the return of the outward clearing transaction request to Oracle Banking Payments. The URL is OBPAY_OUTCLG_RETURN_URL [PMReST/obpmrest/payments/outclgreturn].		

Table 2-1 (Cont.) API Services

Service	Description
Single Payout	 This service is used to hand off payment transaction request to Oracle Banking Payments. This single service will be used for the following transactions: Book Transfers In-House Cheque Deposit Domestic Transfers International Transfers The URL is OBPAY_SINGLE_PAYOUT_URL [PMReST/obpmrest/ payments/singlepayout].

Table 2-1 (Cont.) API Services

For information on the additional details, refer to the table below.

Tag/Service	Description			
Host Code	This tag is optional and will be sent as Null from the Oracle Banking Branch for all services.			
Source Code	This tag will be populated as OBTLR from the Oracle Banking Branch for all services.			
Network Code	 This tag needs to be populated for single payout service as below: BOOK for Account Transfer BOOK for In-House Cheque Deposit SWIFT for International Transfers 			
Instrument Issue	 The details of the instrument issue service are as follows: For DD, the instrumentCode tag is passed as DEMANDFT and the instrumentType tag is passed as DD. For BC, the instrumentCode tag is passed as MNGRCHK and the instrumentType tag is passed as MC. For Remittance Issue, maintain "TELTRF" as instrument code and "RO" as instrument type in OBPM. For Inward remittance issue, maintain "TLTRFIN" as instrument code and "RI" as instrument type in OBPM. 			
Instrument Pay	 The details of instrument pay service are as follows: For DD, the instrumentCode tag is passed as DEMANDFT. For BC, the instrumentCode tag is passed as MNGRCHK. 			

	Table 2-2	Additional	Details
--	-----------	------------	---------

Create Entity

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

2.1.1 Create Entity

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

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

To create the entity:



1. On the Homepage, click Entities. Under Entities, click Create Entity or specify Create Entity in the search icon bar and select the screen.

The **Create Entity** screen is displayed.

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

Figure 2-1 Create Entity

Create Entity			:: ×
Entity Creation			
Entity Id	Entity Name	HO Branch Code	HO Branch Name
Required Ho Branch Address	Source System HO Branch Code	Required Host Code	Country
Required Currency Code	Required	Required Previous HO Branch Posting Date	India Next HO Branch Posting Date
Reculand	Becured	Bequired	Registed
Bank Name Required	Bank Code	Region Code Q Province	
Application JNDI Mapping	Hegunes	HEQUINO	Upload DSL + + -
Application Id	JNDI		
No data to display.			
Page 1 (0 of 0 items) < (1 → >			
Save			

2.2 Maintenance for Oracle Banking Payments

The following maintenances are needed to integrate Oracle Banking Branch with Oracle Banking Payments.

This topic contains the following subtopics:

- Maintain Source Details and Source Network Preferences
 You need to maintain the source details and source network preferences to integrate
 Oracle Banking Branch with Oracle Banking Payments.
- Maintain External Notification and Queue Connection Profile You need to maintain the details of the external notification queue and queue connection profile for call-back configuration in the Oracle Banking Payments.

2.2.1 Maintain Source Details and Source Network Preferences

You need to maintain the source details and source network preferences to integrate Oracle Banking Branch with Oracle Banking Payments.

The prerequisites are as follows:

- 1. Open the login page of Oracle Banking Payments.
- 2. Specify Username and Password, and log in to Oracle Banking Payments Homepage.

Maintain source details and source network preferences as follows:

1. On the Homepage, specify **PMDSORCE** in the text box, and click the next arrow.

The Source Maintenance Detailed screen is displayed.

 On the Source Maintenance Detailed screen, specify the details as shown in the figure. For information on the fields, refer to the *Payments Core User Guide* in the Oracle Banking Payments Documentation Library.



New 🟳 Enter Query					
Source Code *		MIS Group	Q		
Host Code *		UDF Group	Q		
Description					
Source Type	Upload				
Prefunded Payments					
Prefunded Payments Allowed		Prefunded Payments GL	Q		
Pricing Applicable		Auto-process Claims for Prefunded Payments			
27.47.127.2244/04.Km/0116		Freidinded Payments			
Duplicate Check Fields			Accounting & Message	Preference	
Duplicate Check Period in Days			Preferred Reference	Transaction Reference	
Other Preferences					
SSI Handling	Not Required	PSD Applicable			
Validate Debit Authority					
Incoming SWIFT					
Allow External Audit Info		Transfer			
Credit to GL Payments					
Inbound credit to GL		Intermediary Credit GL	Q		
			_		
Pricing Applicable					
Auto Queue Preferences					
System Action	Auto roll-over				

Figure 2-2 Source Maintenance Detailed

3. On the Homepage, specify **PMDSORNW** in the text box, and click the next arrow.

The Source Network Preferences Detailed screen is displayed.

4. On the **Source Network Preferences Detailed** screen, specify the details as shown in the figure. For information on the fields, refer to the *Payments Core User Guide* in the Oracle Banking Payments Documentation Library.

Figure 2-3	Source Network	Preferences	Detailed
------------	----------------	-------------	----------

ource Network Prefe	rences Detaned				1
New 🟳 Enter Query					
Host Code *					
Source Code *	Q	Description			
Network Code *	Q	Network Description			
Transaction Type *	Incoming	Network Type Description			
Preferences					
Authorization Rekey Required		MIS Group	Q		
		UDF Group	Q		
111777718333317773333			a an		
Sanctions System			Authorization Limit		
Sanction Check Required			Authorization Limit Currency	Q	
Pricing			Authorization 1 Limit		
External Pricing Applicable		Authorization 2 Limit			
Accounting Preference			Network Release Limit		
Debit Entry on	On Activation Date		Credit Entry on Future Valued Transactio	On Activation Date	
Same Day Transaction Rollover Preference					
Amount Block on Booking Date			Validation on Booking Date	Required	
Authorization Rekey Fiel	ds				+-=
Rekey Field Name			Description 🗘		
No data to display.					
Page 1 (0 of 0 items)	< 1 ▶ >				
	< ∢ 1 → >				



2.2.2 Maintain External Notification and Queue Connection Profile

You need to maintain the details of the external notification queue and queue connection profile for call-back configuration in the Oracle Banking Payments.

The prerequisites are as follows:

- 1. Open the login page of Oracle Banking Payments.
- 2. Specify Username and Password, and log in to Oracle Banking Payments Homepage.

After the Oracle Banking Branch hand off the transactions to Oracle Banking Payments and process the transactions, the Oracle Banking Payments will push back the notification to Oracle Banking Branch based on the below configurations.

To maintain external notification and queue connection profile:

1. On the Homepage, specify **PMDEXTNT** in the text box, and click the next arrow.

The External Notification Queue Detailed screen is displayed.

 On the External Notification Queue Detailed screen, specify the details as shown in the figure. For information on the fields, refer to the *Payments Core User Guide* in the Oracle Banking Payments Documentation Library.

Figure 2-4 External Notification Queue Detailed

New 🟳 Enter Query					
Host Code *		Communication Type	JMS Queue		
Source Code *	Q	Timeout in Seconds			
Notification System Class					
JMS Preferences					
Outqueue JNDI Name		Queue Profile	C	2	
WebService Preferences					
WebService URL		Service	7		
ReST Preferences					
Header Profile					
ReST URL					
	P				

On the Homepage, specify PMDQPROF in the text box, and click the next arrow.

The Queue Connection Profile Maintenance Detailed screen is displayed.

4. On the **Queue Connection Profile Maintenance Detailed** screen, specify the details as shown in the figure. For information on the fields, refer to the *Payments Core User Guide* in the Oracle Banking Payments Documentation Library.



eue Connection Profile Mainten	ance Detailed		::>
New D Enter Query			
Profile ID *		Queue Authentication Required	
Profile Description			
User ID			
Password			
Context Provider URL			
Initial Context Factory Class			
Queue Factory JNDI			

Figure 2-5 Queue Connection Profile Maintenance Detailed

Note:

The **Profile ID** mentioned in the figure 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.



3

Integration of Oracle Banking Virtual Account Management

The Oracle Banking Virtual Account Management can be integrated with the Oracle Banking Branch through specific maintenances.

The following maintenance procedures are needed to integrate Oracle Banking Branch with the Oracle Banking Virtual Account Management:

- Configurations for Oracle Banking Branch You need to perform specific configurations to integrate Oracle Banking Branch with Oracle Banking Virtual Account Management.
- Maintenance for Oracle Banking Virtual Account Management

3.1 Configurations for Oracle Banking Branch

You need to perform specific configurations to integrate Oracle Banking Branch with Oracle Banking Virtual Account Management.

Connect to the database schema to configure the values in the database tables.

To configure the values:

1. Update the values in the BRANCHCOMMON and ADAPTER Schemas. For information on tables and values, refer to the table below.

Schema	Table	Value
BRANCHCOMMON	SRV_TM_BC_PARA M_DTLS	Update the following values: • PARAM_VALUE = Y • PARAM_NAME='VAM_INTEGRATED'
BRANCHCOMMON	SRV_TM_BC_PARA M_DTLS	Update the following values: • PARAM_VALUE = Y • PARAM_NAME='VAM_IDENTIFIER'
ADAPTER	SRV_TM_AD_EXT_ SYS_DEST_DTLS	Update the following values for the virtual account and virtual identifier services (VAM_ACC_URL and VAM_EAC_CHECK): • Server IP and port in HOST_SERVER column • GL in BRIDGE_GL column
		Note: The BRIDGE_GL is not required for the virtual identifier.

Table 3-1 Configurations for BRANCHCOMMON and ADAPTER Schemas



2. Update the services of Oracle Banking Payments as follows:

Destination	URL Value
VAM_ACC_URL	/obvam-transaction-journal-services/service/ txns
VAM_EAC_CHECK	/obvam-transaction-journal-services/ service/eac

 Table 3-2
 Oracle Banking Payments Services

3.2 Maintenance for Oracle Banking Virtual Account Management

You need to perform the following maintenances to integrate Oracle Banking Virtual Account Management with Oracle Banking Branch.

This topic contains the following subtopics:

- Maintain Entry in Common Core You can maintain the entry in common core to integrate Oracle Banking Branch with Oracle Banking Virtual Account Management.
- Create User and Assign Role
 You need to create a user for Oracle Banking Branch and assign the role for the user to perform journal transactions in Oracle Banking Virtual Account Management.
- Create Upload Source

You need to maintain the upload source code for the external system (Oracle Banking Branch) to integrate with Oracle Banking Virtual Account Management.

3.2.1 Maintain Entry in Common Core

You can maintain the entry in common core to integrate Oracle Banking Branch with Oracle Banking Virtual Account Management.

Connect to the database schema to configure the values in the database tables.

Maintain the entry in common core as follows:

Update the entry in the CMC_TM_EXT_SYSTEM table in common core with a valid WSDL URL for FCUBSCoreentitiesService web service exposed by Oracle Banking Virtual Account Management.

3.2.2 Create User and Assign Role

You need to create a user for Oracle Banking Branch and assign the role for the user to perform journal transactions in Oracle Banking Virtual Account Management.

Log in to Oracle Banking Virtual Account Management Homepage. For information on how to log in, refer to *Oracle Banking Getting Started User Guide* in the Oracle Banking Virtual Account Management Documentation Library.

To create a user and assign the roles:



 On the Homepage, click Security Management. Under Security Management, click User, and then select Create User or specify Create User in the search icon bar and select the screen.

The Create User screen is displayed.

2. On the **Create User** screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the *Oracle Banking Security Management System User Guide* in the Oracle Banking Branch Documentation Library.

Figure 3-	1 Create	User
-----------	----------	------

Create User			;; ×
User Details			
Name	Login ID	Home Branch	
		Q	
Required	Required	Required	
Status			
User Status	Status Changed On	Is Supervisor	Manager ID
Select an option			Q
Start Date	End Date	System User	
March 30, 2018	Ē		
			Cancel Save
		Q	
Telephone Number	Home Phone Number	Mobile Number	Fax
Language Code			
Q			
Required			
User Role Branches			
			+ 🗇
			Cancel Save
No data to display.			
Page 1 (0 of 0 items) < 1			
User Applications			
			Select All Applications
			+ 🖻
Application Name		Application Description	
No data to display.			
Page 1 (0 of 0 items) <	>>		
Customer Access Groups			
			+ 🖻
Customer Access Group		Customer Access Description	
No data to display.			
Page 1 (0 of 0 items) < . ↓ 1			
			Cancel Save

3. Share the user to Oracle Banking Branch.



3.2.3 Create Upload Source

You need to maintain the upload source code for the external system (Oracle Banking Branch) to integrate with Oracle Banking Virtual Account Management.

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

To create the upload source code:

 On the Homepage, click Core Maintenance. Under Core Maintenance, click Upload Source, and then select Create Upload Source or specify Create Upload Source in the search icon bar and select the screen.

The Create Upload Source screen is displayed.

2. On the **Create Upload Source** screen, specify the details in the fields as shown in the figure. For information on the fields, refer to the *Oracle Banking Common Core User Guide* in the Oracle Banking Branch Documentation Library.

Create Upload Sourc	e			::×
Source Code	Source Description	Base Data From Flexcube	System Authorization Required	
F	Required			
			Cance	al Save

Figure 3-2 Create Upload Source