Oracle® Banking Virtual Account Management Oracle FLEXCUBE Universal Banking Integration Guide



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Preface

Purpose

This guide describes the systematic instruction to integrate Oracle Banking Virtual Account Management with Oracle FLEXCUBE Universal Banking and its specific maintenances.

Audience

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

Table 1 Audience

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

Acronyms and Abbreviations

The list of the acronyms and abbreviations that the used in this guide are as follows:

Table 2 Acronyms and Abbreviations

Acronyms and Abbreviation	Description
DDA	Demand Deposit Account
ECA	External Credit Approval
GL	General Ledger

List of Topics

This guide is organized as follows:

Table 3 List of Topics

Topics	Description
Integration Guide	This topic provides information on the integration of Oracle Banking Virtual Account Management with Oracle FLEXCUBE Universal Banking.



1 Integration Guide

This topic provides information on the integration of Oracle Banking Virtual Account Management with Oracle FLEXCUBE Universal Banking.

This topic contains the following subtopics:

- Maintenance for Oracle FLEXCUBE Universal Banking This topic describes the maintenance for Oracle FLEXCUBE Universal Banking.
- Structured Address Replication in Oracle FLEXCUBE Universal Banking Minicore This topic describes the structured address replication in Oracle FLEXCUBE Universal Banking minicore.
- Maintenance for Oracle Banking Virtual Account Management
 This topic describes the maintenance for Oracle Banking Virtual Account Management.

1.1 Maintenance for Oracle FLEXCUBE Universal Banking

This topic describes the maintenance for Oracle FLEXCUBE Universal Banking.

Specify User ID and Password, and login to Oracle FLEXCUBE Universal Banking Home screen.

Gateway setup should be done in Oracle FLEXCUBE Universal Banking for the particular source system by performing the below-listed maintenance.

Refer to **Common Core - Gateway User Guide** in Oracle FLEXCUBE Universal Banking for a detailed explanation.

Upload Source Maintenance

Maintain the source code for Oracle Banking Virtual Account Management in the **Upload Source Maintenance** screen.

1. On Home screen, specify CODSORCE, and click Next arrow.

The Upload Source Maintenance screen displays.

Upload Source Ma	intenance			- ×
Save				
	Source Code * OBVAM Description Oracle Banking Virtual / Base Data From FLEXCUB System Authorization Requ			
Maker	Date Time:	Mod No	Record Status	Cancel
Checker	Date Time:		Authorization	Cancer

Figure 1-1 Upload Source Maintenance

Upload Source Preferences Maintenance Maintain the module code for IF, CA and ST modules in the Upload Source Preferences Maintenance screen.

2. On Home screen, specify CODUPLDM, and click Next arrow.

The Upload Source Preferences Maintenance screen displays.

pload Source Preferer					
Save					
Source	e Code * OBVAM	Q			
Module	e Code *	Q			
Error Handling			Post Upload		
0	n Error * Reject 🗸			Status * Authorized	
On O	verride * Ignore			Purge Days	
				 Allow Deferred Processing Allow EOD with Deferred Deletion Allowed 	
unction Id Preferences					
Maker	Date Time:		Mod No	Record Status	
Checker	Date Time:			Authorization Status	Canc

Figure 1-2 Upload Source Preferences Maintenance

External System Maintenance

Maintain the external system for Oracle Banking Virtual Account Management in the **External System Maintenance** screen.

3. On Home screen, specify GWDETSYS, and click Next arrow.

The External System Maintenance screen displays.



External System Maintenance					- ×
Save					
External System		Correlation Patte	rn		
External System	* OBVAM		Request Message ID \vee		
Description	Oracle Banking Virtual /				
Message Exchange Pattern		Queue			
Request Message	Full Screen ~	Default Resp	oonse Queue	P	
Response Message	Full Screen \vee	Dead	Letter Queue	P	
	XSD Validation Required		Register Respon	se Queue Message Id	
External System Queues					
K ◀ 1 Of 1 ► ×	Go			+ - :	=
In Queue	Response Queue				
					^
TP Parameters Fields					
Maker	Date Time:	Mod No	Record Status		
Checker	Date Time:		Authorization Status	Can	cel

Figure 1-3 External System Maintenance

External System Functions

Maintain the below functions and actions for Oracle Banking Virtual Account Management in the **External System Functions** screen.

Table 1-1 External System Functions - Parameter Setup

Function	Action
IFGEXACC	NEW
STQVALAC	VIEW
CAGECABL	NEW
CAGECABL	CLOSE

4. On Home screen, specify GWDETFUN, and click Next arrow.

The External System Functions screen displays.



External System Functi	ons			- ×
Save				
		_		
	System * OBVAM	Q	Description	
F	unction *	Q		
	Action *		Bulk SMS Check	
Service	e Name			
Operatio	n Code			
Fields				
Maker	Date Time:	Mod No	Record Status	
Checker	Date Time:	mod No	Authorization	Cancel

Figure 1-4 External System Functions

1.2 Structured Address Replication in Oracle FLEXCUBE Universal Banking Minicore

This topic describes the structured address replication in Oracle FLEXCUBE Universal Banking minicore.

Specify User ID and Password, and login to Oracle FLEXCUBE Universal Banking.

Gateway setup should be done in Oracle FLEXCUBE Universal Banking to replicate the Structured Address for a particular source system by performing maintenance in the below-mentioned screens, to use the web services exposed by Oracle FLEXCUBE Universal Banking Minicore for Structured Address so that we can push the data from Oracle Banking Virtual Account Management Common Core to Oracle FLEXCUBE Universal Banking Minicore.

Refer to **Common Core - Gateway User Guide** in Oracle FLEXCUBE Universal Banking for a detailed explanation.

External System Functions Maintenance

Maintain the below functions and actions for Oracle Banking Virtual Account Management in the **External System Functions** screen.

1. On Home screen, specify GWDETFUN, and click Next arrow.

The External System Functions screen displays.



External System Functions	s				- ×
Save					
		0			
	stem * OBVAM	Q		Description	
	ction *	Q			
Ad	ction *			Bulk SMS Check	
Service N	ame				
Operation C	Code				
Fields					
rielus					
Maker	Date Time:		Mod No	Record Status	
Checker	Date Time:			Authorization	Cancel
				Status	

Figure 1-5 External System Functions

2. Click New and click Search icon in the Function field.

The List of Values Function screen displays.

Figure 1-6	List of Va	lues Function					
List of Values	Function						□ ×
Case Sensitiv	e						
Fun	ction Id ST	GACCAD%		Service Name	%		
	Action %			Operation	%		
					Fetch	h	
Search Results	S						
First	evious 1	Of 1 Next	_ast	Go			
Function Id	Action	Service Name		Operation			
STGACCAD	AUTHORIZ	E FCUBSCoreentit	iesService	AuthorizeSTDAC	CAD		^
STGACCAD	CLOSE	FCUBSCoreentit	iesService	CloseSTDACCAL)		
STGACCAD	REOPEN	FCUBSCoreentit	iesService	ReopenSTDACC	AD		
STGACCAD	DELETE	FCUBSCoreentit	iesService	DeleteSTDACCA	D		
STGACCAD	UNLOCK	FCUBSCoreentit	iesService	ModifySTDACCA	D		~
i Ok							

Function	Action
STGACCAD	AUTHORIZE
STGACCAD	MODIFY
STGACCAD	OPEN
STGACCAD	CLOSE



3. Select the above Function Id, and click **OK** to save the record.

Record will be saved and authorized successfully.

External System Function Summary

Maintain the External System Functions for the below function and actions.

External System: Oracle Banking Virtual Account Management

Function Id: STGACCAD

4. On Home screen, specify GWSETFUN, and click Next arrow.

The External System Function Summary screen displays.

Figure 1-7 External System Function Summary

	nal System F										-
Save	Export	Refresh	Reset	Clear All	Details						
ase	Sensitive										
	Aut	thorizatio	n Status		~			Record Status	~		
		F	unction	STGACCA	AD	Q		Action		Q	
		External	System	OBVAM							
			,								
ecord	ls per page	15 🗸	🖌 🔺 1	Of 1 🕨	N	Go Loo	k Columns 0 🗸				
	Authorizatio	on Status	Reco	rd Status	Function	Action	External System				
] .	Authorized		Open		STGACCAD	CLOSE	OBVAM				
]	Authorized		Open		STGACCAD	NEW	OBVAM				
]	Authorized		Open		STGACCAD	REOPEN	OBVAM				
] .	Authorized		Open		STGACCAD	UNLOCK	OBVAM				
											Б

1.3 Maintenance for Oracle Banking Virtual Account Management

This topic describes the maintenance for Oracle Banking Virtual Account Management.

Specify User ID and Password, and login to Home screen.

Refer to **Oracle Banking Common Core User Guide** and **Configuration User Guide** for a detailed explanation.

ECA System Maintenance

Maintain ECA system in common core for Oracle FLEXCUBE Universal Banking.

- 1. On Home screen, click Core Maintenance. Under Core Maintenance, click ECA System.
- 2. Under ECA System, click Create ECA System.

The Create ECA System screen displays.



Figure 1-8 Create ECA System

Create ECA System		» ^d
iource System *	Description	
FCUBS144	14.4 FCUBS Integrated	
		Save Can

External Customer Maintenance

Common Core **External Customer** should replicate the Real Customer from Oracle FLEXCUBE Universal Banking. In addition, the source system should be maintained the same as the one created in the **ECA System Maintenance** screen.

- 3. On Home screen, click Core Maintenance. Under Core Maintenance, click External Customer.
- 4. Under External Customer, click Create External Customer.

The Create External Customer screen displays.

Create External Customer			
Eustomer Details Eustomer Number *	Customer Name *	Short Name	Customer Type
			Individual Corpora Bank
Source Customer ID *	Source System *	Customer Category	Relationship Manager ID
	FCUBS144 Q	Q	
Address			
Address Line 1	Address Line 2	Address Line 3	Address Line 4
Country	Postal Code		
Q			
Other Details			
Deceased	Frozen	Whereabouts Unknown	Sanction Check Required
Walk-in Customer	Staff	Language *	Nationality
		Q	Q
	<u> </u>		
			Save

Figure 1-9 Create External Customer

External Customer Account Maintenance

Common Core **External Account** should replicate the Real Account from Oracle FLEXCUBE Universal Banking. In addition, External Credit Approval System should be the source system maintained in the **ECA System Maintenance** screen.

- 5. On Home screen, click Core Maintenance. Under Core Maintenance, click External Customer Account.
- 6. Under External Customer Account, click Create External Customer Account.

The Create External Customer Account screen displays.



Account Details					
Customer Account Number	*	Account Name *	Customer Number *	Customer Name	
			Q	Not Selected	
Account Class		Account Currency *	Source Account Branch *	Source Customer Account *	
Nostro Account	*	Q	Q		
Account IBAN					
Address					
Address Line 1		Address Line 2	Address Line 3	Address Line 4	
Country					
	Q				
Other Details					
No Credit		No Debit	Blocked	Frozen	
Dormant		External Credit Approval Required	External Credit Approval System *	Host Code *	
			FCUBS144 Q	Q	
Account Open Date					

Figure 1-10 Create External Customer Account

External Chart Account Maintenance

Common Core **External Chart** should replicate the GL value from Oracle FLEXCUBE Universal Banking. The GL should be present in the STTB_ACCOUNT table in Oracle FLEXCUBE Universal Banking.

- 7. On Home screen, click Core Maintenance. Under Core Maintenance, click External Chart Account.
- 8. Under External Chart Account, click Create External Chart Account.

The Create External Chart Account screen displays.

Figure 1-11 Create External Chart Account

Create External Chart Account					×*
neral Ledger Code					
eneral Ledger Description	Source System FCUBS144	Q	Source System GL Code	Category	v
	1000111				
ocked					

Transaction Code Maintenance

Maintain a valid transaction code from Oracle FLEXCUBE Universal Banking.

- 9. On Home screen, click Core Maintenance. Under Core Maintenance, click Transaction Code.
- **10.** Under Transaction Code, click Create Transaction Code.

The Create Transaction Code screen displays.



Figure 1-12	Create Transaction Cod	e
-------------	-------------------------------	---

Transaction Code * Description
Source System Source Transaction Code
FCUBS144 Q

External DDA System Maintenance

Maintain External DDA details, the offset GL, and EAC Required.

- **11.** On **Home** screen, click **Virtual Account Management**. Under **Virtual Account Management**, click **Configuration**.
- **12.** Under Configuration, click External DDA System.
- 13. Under External DDA System, click Create External DDA System.
 - a. Search and Select the Default Offset GL maintained in Common Core External Chart.
 - b. Select the toggle whether EAC is required or not.

The Create External DDA System screen displays.

Figure 1-13 Create External DDA System

Create External DDA System					
ECA System *					
FCUBS144	Q,				
System Preferences					
		FAC Demained			
Default Offset GL	Q,	EAC Required			
					Save Car



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