# Oracle FLEXCUBE UBS - Common Core Integration Oracle FLEXCUBE Universal Banking

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Oracle FLEXCUBE UBS - Common Core Integration User Guide Oracle Financial Services Software Limited Oracle Park

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## 1. Preface

### 1.1 Introduction

This document helps you get acquainted with the information on inter-connecting Oracle FLEXCUBE Universal Banking System (FCUBS) with Common Core.

Besides this user manual, while maintaining the interface related details, you can invoke the context sensitive help available for each field in FCUBS. This help describes the purpose of each field within a screen. You can obtain this information by placing the cursor on the relevant field and striking the <F1> key on the keyboard.

### 1.2 <u>Audience</u>

This manual is intended for the following User/User Roles:

Role	Function
Back office data entry Clerks	Input functions for maintenance related to the interface
End of day operators	Processing during end of day
Implementation Teams	For setting up integration

### 1.3 **Documentation Accessibility**

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

### 1.4 Organization

This chapter is organized into following chapters:

Chapter	Description
Chapter 1	<i>Preface</i> gives information on the intended audience. It also lists the various chapters covered in this User Manual.
Chapter 2	Oracle FCUBS - Common Core Integration explains the integration between Oracle FLEXCUBE Universal Banking and Common Core.



Abbreviation	Description
System	Unless and otherwise specified, it always refers to Oracle FLEXCUBE Universal Banking system
FCUBS	Oracle FLEXCUBE Universal Banking Sys- tem
ASYNC	Asynchronous
GUI	Graphic User Interface

## 1.5 Acronyms and Abbreviations

### 1.6 Glossary of Icons

This user manual may refer to all or some of the following icons.

lcons	Function
×	Exit
+	Add row
Ţ	Delete row
Q	Option List

### 1.7 Related Information Sources

Along with this user manual you may also refer the following related resources:

- Oracle FLEXCUBE Universal Banking Installation Manual
- Common Core Core Entities and Services User Guide
- Core Services User Guide



# 2. Oracle FCUBS - Common Core Integration

Common Core caters to the basic maintenances such as bank and branch parameters, currency definition, rates, holiday maintenance, time zones, BIC maintenance, MIS class/ codes, Generic interface (GI), End of cycle subsystem, UDF subsystem and the Electronic messaging system.

Core entities such as system dates, currency definition, currency rates and holiday calendar will be accessed by FCUBS.

This chapter contains the following sections:

- Section 2.1, "Scope"
- Section 2.2, "Prerequisites"
- Section 2.3, "Integration Process"

### 2.1 <u>Scope</u>

This section describes the scope of the integration with respect to FCUBS and Common Core.

With the integration FCUBS entities can populate common core entities like Customer, Account, GL, transaction code. This population is enabled through gateway interface.

### 2.2 <u>Prerequisites</u>

Set up Oracle FLEXCUBE Universal Banking Application and Oracle FLEXCUBE Payments Application.

Refer the 'Oracle FLEXCUBE Universal Banking Installation' manual.

### 2.3 Integration Process

This section contains the following topics:

- Section 2.3.1, "Technical Flow"
- Section 2.3.2, "Core Entity Processing Queue"
- Section 2.3.3, "Installation Parameters"
- Section 2.3.4, "Integration Maintenance"

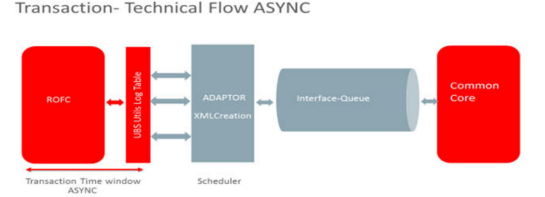
#### 2.3.1 <u>Technical Flow</u>

The system populates core entities through an ASYNC process. The below steps describes the integration flow in detail:

- After creation of core entities in FCUBS, requests are logged in existing UBS Queue table with 'X' status. After completing the authorization in FCUBS, status will be changed to 'P' in Queue table.
- A Job will pick these Core entity requests which are in pending status and form the web service XML requests.
- System creates a consolidated XML request for each transaction reference.



Based on the Core System response, status of the request will be updated in FCUBS. • Status can be Work in Progress (W) Processed (P) and Error.



Transaction- Technical Flow ASYNC

#### 2.3.2 **Core Entity Processing Queue**

You can query and perform manual actions on requests using the 'Core Entities Processing Queue' screen. You can invoke this screen by typing 'IFDCRERQ' in the top right corner of the Application toolbar and clicking the adjoining arrow button.

Core entity request is moved to Timed out status based on the time out parameter maintained. If no response is received from the external system within the given time, status is marked as timed out.

	Sensitive	h Carda		Xer.1	H		Proc	Semance No.			
Branch Code External Status		a la	Key Id			Process Sequence No					
lecor	ds per page 15	• H = 1 Of •	M Go Lo	ck Columns 0 ·							
	Branch Code	Message Identification	Key Id	Process Sequence No	Service Code	External Status	Function	Customer No	Destination Source	Process	Auto
	IUT	IUTLRE21817900053	IUTLRE2181790005	1	CreateCoreCLAcc	Failed	STDCRCLN	000181	FCCORE	N	A
	IUT	IUTLRE21817900073	IUTLRE2181790007	1	CreateCoreCLAcc	Unprocessed	STDCRCLN	000185	FOCORE	N	A
	RUT	IUTLRE21817900093	IUTLRE2181790009	1	CreateCoreCLAcc	Unprocessed	STDCRCLN	000181	FCCORE	N	A
	IUT	RUTLRE21818600083	IUTLRE2181860008	1	CreateCoreCLAcc	Unprocessed	STDCRCLN	000181	FCCORE	N	A
	IUT	IUTLRE21818600084	IUTLRE2101860008	1	CreateCoreCLAcc	Unprocessed	STDCRCLN	000181	FCCORE	N	A
	IUT	IUTLRE21818600085	IUTLRE2181860008	1	CreateCoreCLAcc.	Unprocessed	STDCRCLN	000181	FCCORE	N	A
	RUT	IUTLRE21818600086	IUTLRE2181860008	Error Message					FCCORE	N	A
	IUT	IUTLRE21818600087	IUTLRE2181860008	PROVIDE AND ADDRESS					FCCORE	N	A
	IUT	IUTLRE21818600093	IUTLRE2181860009	Error Description Error Code					FCCORE	N	A
	IUT	IUTLRE21818600094	IUTLRE2181860009	Request Current	Request Currently in Progress. Please Retry After SomeTime ST.EXQ- 001						A
	IUT	IUTLRE21818600095	IUTLRE2181860009								A
	IUT	IUTLRE21818600096	IUTLRE2181860009	Failed to Process	s the Request			ST-SAVE-	FOCORE	N	A
	IUT	IUTLRE21818600097	IUTLRE2181860009	-				028	FCCORE	N	A
	IUT	IUTLRE21819400043	IUTLRE2181940004						FCCORE	N	A
	IUT	IUTLRE21819400053	IUTLRE2181940005						FCCORE	N	A
								OK			

In the above screen, you can base your queries on any or all of the following parameters and fetch records:

- **Branch Code** •
- Key ID •
- **Process Sequence No** •
- **External Status**



By default all error records shall be displayed.

Select any or all of the above parameters for a query and click 'Search' button. The system displays the following records meeting the selected criteria:

- Branch Code
- Message Identification
- Key Id
- Process Sequence No
- Service Code
- Process Status
- External Status
- Function Id
- Customer No
- Destination Source
- Process
- Authorization Status
- Request Type
- Reference Number
- Simulation
- Time
- Communication Mode
- Checker ID
- Checker Date Stamp
- Maker ID
- Release Time
- Source Sequence No

You can click 'Resubmit' and 'Reject' buttons in the bottom of the screen to process the error records. External status field will display the type of error like Timeout, Failed etc.



You can submit the record for processing again by selecting single or All records and clicking 'Resubmit' button. If the record fails, then the error details can be viewed by clicking 'Error Messages' button.

Core Entry Err	or Queue	External Web Service Error De	scription						
Save Refres	h Reset Clear All Details								
Case Sensitive		0.04 0.22300							
	Branch Code	Message Identification 6118207000006301							
	xtemal Status	Sequence Number 1							
E	xtemai postus	144.000 Million Anno 144.0000 Million Anno 144.00000 Million Anno 144.0000000 Million Anno 144.00000000000000000000000000000000000							
Records per page 15 🔹 🙀 📢 1 Of 4 🕨		Error Details	aled to Save the Record valid Value 000757555175 for Field						
Branch (	Code Message Identification		Multi Currency A						
000	6118199000001288	1							
000	611820000001415	1							
000	6118205000004310								
000	6118205000004317								
000	6118207000006301								
000	611820600003116								
000	6118201000002277								
PR1	6118204000003000								
000	6118205000003114								-
000	6118206000004740	8 B							East
000	6118206000005316	000333330326	1	CreateCoreAcc	Unprocessed	STDCRACC 0802		Ν.	
000	611820600005330	000345630331	1		Unprocessed	STDCRACC 0002		N	
000	6118206000005668	000444440420	1		Unprocessed	STDCRACC 0002		N	
000	6118204000002836	000131210165	1	CreateCoreAcc	Unprocessed	STDCRACC 0001		N	
000	6118206000004685	17727327117727327117	1	CreateCoreGL	Unprocessed	STDCRGLM	FCCORE	N	
kesubmit   Rej	ect   Error Messages								
									Eik

You can also reject such records by clicking 'Reject' and can manually create these records in Core.

The records that failed due to processing should be handled operationally.

#### 2.3.3 Installation Parameters

Common core integration through gateway services can be achieved only if the external adapter plug-in in the GUI installer is enabled.



### 2.3.4 Integration Maintenance

You can maintain external services using 'External Service Maintenance' screen. You can invoke this screen by typing 'IFDEXSER' in the top right corner of the Application toolbar and clicking the adjoining arrow button.

Extern	al Service Mainte	enance				- ×
New	Enter Query					
		al System * ernal User *		Description		
◄	1 Of 1 🕨 🗎	Go				+ - 12
	Туре	Service Name	WS Endpoint URL	Rest Service Context	Rest Service IP	Rest Servic
<						>
-						
	Maker Checker	Date Time: Date Time:	Mod No	Record Status Authorization Status		Ok Exit

You can maintain the following in this screen:

#### **External System**

Specify the external system 'FCCORE', Alternatively, you can select the external system from the option list. The list displays all valid values maintained in the system.

Note: User should maintain external system as 'FCCORE' (This is applicable for Core entities i.e. Customer, Account, GL Code and TRN code) because it depends on static data as well

#### Description

The system displays the description based on the external system selected.

#### **External User**

Specify the external user. From this user, core entities would be created in core system

#### **External System Type**

The system defaults the External System Type.

#### **External System AppID**

Specify the External System AppID.

#### Archival Days

Specify the archival days.

#### **Rest Services Secured**

Select the check box.

#### Read Time Out (In Seconds)

Specify the web service read time out in seconds.

#### **Connection Time Out (In Seconds)**

Specify the web service connection time out in seconds.



#### **Retry Count**

Specify the retry count for reprocessing the records.

#### Туре

Select the type from the drop-down list i.e. Soap request/Rest service.

#### Service Name

Specify the service name as 'FCUBSCoreentitiesService'. Alternatively, you can select the service name from the option list. The list displays all valid service name maintained in the system.

WS Endpoint URL'Provide WS endpoint URL for the 'FCUBSCoreentitiesService" service.

#### **Rest Service Context**

The system displays the rest service context.

#### **Rest Service IP**

The system displays the rest service IP.

#### **Rest Service Pattern**

The system displays the rest service pattern.

#### Note

- 1. If "FCCORE" is already existed, User can modify the following.
  - "Modify WS Endpoint URL where "FCUBSCoreentitiesService" is installed.
  - "Modify the External User to desired user.
- 2. For all requests, SOURCE set as SOURCE\_SYSTEM value in CSTB\_PARAM.
- 3. For maintained SOURCE\_SYTEM value, GW maintenance need to be done. (*Refer the section 'Access Rights to an External System' in 'Common Core Gateway' user guide*)



# 3. Function ID Glossary

**F** FDEXSER' ......2-5

I	
IFDCRERQ2-2	
IFDEXSER2-5	

