Oracle® Banking Corporate Lending FCUBS Corporate Deposit-OBCL Integration User Guide



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Oracle Banking Corporate Lending FCUBS Corporate Deposit-OBCL Integration User Guide, Release 14.7.3.0.0

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Preface

This topic contains the following sub-topics:

- Introduction
- Audience
- Abbreviations
- Conventions
- List Of Topics
- Related Documents
- Symbols, Definitions and Abbreviations

Introduction

This document is designed to help acquaint you with the integration among Oracle FLEXCUBE products namely; Oracle FLEXCUBE Universal Banking Solutions (FCUBS) and Oracle Banking Corporate Lending (OBCL).

Besides this user manual, while maintaining the interface related details, you can invoke the context sensitive help available for each field. 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 pressing the <F1> key on the keyboard.

Audience

This manual is intended for the following User/User Roles

Table 1 Audience

Role	Function
Back office clerk	Input functions for contracts
Back office managers/officers	Authorization functions
Product Managers	Product definition and authorization
End of day operators	Processing during end of day/ beginning of day
Financial Controller / Product Managers	Generation of reports

Abbreviations

The following are some of the abbreviations you are likely to find in the manual:



Table 2 Abbreviations	IS
-----------------------	----

Abbrev iation	Description
API	Application Programming Interface
CD	Corporate Deposit
EOD	End Of Day
FCUBS	Oracle FLEXCUBE Universal Banking
OBCL	Oracle Banking Corporate Lending
OL	Oracle Lending
ROFC	Rest of Oracle FLEXCUBE
System	Unless and otherwise specified, it shall always refer to Oracle FLEXCUBE Universal Banking Solutions System.
WSDL	Web Service Definition Language

Conventions

The following text conventions are used in this document:

Table 3	Conventions	and	Meaning
---------	-------------	-----	---------

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.

List Of Topics

This manual is organized into the following topics.

Table 4	List Of	Topics
10010		100100

Topics	Description and Cross References	
Preface	Preface gives information on the intended audience. It also lists the various topics covered in this User Manual.	
FCUBS Corporate Deposit - OBCL Integration	This topic gives an overview about this integration. The topics which are part of FCUBS Corporate Deposit - OBCL Integration are:	
	1. Integration of Co-deployed/Standalone FCUBS set up with OL	



Topics	Description and Cross References	
Integration Process	 Integration Process explains the integration between Oracle Banking Corporate Lending and Oracle FLEXCUBE UBS Trade systems. The topics which are part of Integration Process are: 1. Deposit Creation in Oracle Lending 2. Deposit Redemption on Loan liquidation 	
	3. Deposit Creation on OL Contract Disbursement	
	4. Deposit Amendment on Loan Amendment	
Annexure	Annexure provides the details of limitations in FCUBS trade and OBCL integration.	
Glossary	Function ID Glossary has alphabetical listing of Function/Screen ID's used in the module with page references for quick navigation.	

Table 4 (Cont.) List Of Topics

Related Documents

For further information discussed in the manual, refer to the Oracle Lending manuals on:

- Products
- Bilateral Loans

Symbols, Definitions and Abbreviations

The following are some of the Symbols you are likely to find in the manual:

Table 5 Symbo	ols
---------------	-----

Icons	Functions
×	Exit
+	Add row
—	Delete row
Q	Option List

The images used in the documentation are of illustration purpose and need to be used only for reference.

For more information, refer to Accessibility User Manual.



1 FCUBS Corporate Deposit - OBCL Integration

The integration between FCUBS CD and OBCL enables banks to do the following:

- Deposit creation on loan creation with **Auto Funding** enabled at the loan level.
- Deposit redemption on loan liquidation with liquidate deposit enabled.

Loan product created in OBCL to be provided to FCUBS through web service. If a product is closed in OBCL, it has to be informed to FCUBS. Loan product enabled with **Auto Funding** option created in OBCL to be provided to FCUBS through web service. FCUBS provides web service integration to OBCL. OBCL invokes the web service to store the data at external table in FCUBS.

This topic contains the following sub-topics:

Integration of Co-deployed/Standalone FCUBS set up with OL

1.1 Integration of Co-deployed/Standalone FCUBS set up with OL

In a Co-deployed/Standalone FCUBS set up, the communication is in asynchronous mode between FCUBS Corporate Deposit and OBCL.



2 Integration Process

This topic contains the following sub-topics:

- Deposit Creation in Oracle Lending
- Deposit Redemption on Loan liquidation
- Deposit Creation on OL Contract Disbursement
- Deposit Amendment on Loan Amendment

2.1 Deposit Creation in Oracle Lending

This topic contains following sub-topics:

- Mapping of Corporate Deposit Product in Loans
- Product Creation
- Processing of Loans Deposit Product
- Viewing Failed Transaction Log Details

2.1.1 Mapping of Corporate Deposit Product in Loans

The following steps must be completed for mapping of corporate deposit product in Loans.

- The corporate deposit product defined in the FCUBS Corporate Deposits Product Definition screen (CDDPRMNT) is available in OBCL through webservice. The same is available in OBCL external table OLTB_IF_OLPRODUCT_MASTER and OLTB_IF_OLPRODUCT_ICCF.
- 2. For deposit contract creation, rates are picked from **Treasury Floating Rate Maintenance** screen (LFDTRSRM)
- The values maintained in Treasury Floating Rate Maintenance screen are mapped to Loan-Commitment - Contract Input screen. The following list provide field-wise mapping.
 - Effective Date (Treasury Floating Rate Maintenance) Application Date (Loan-Commitment - Contract Input)
 - Start date (Treasury Floating Rate Maintenance) Value Date (Loan-Commitment Contract Input)
 - End Date (Treasury Floating Rate Maintenance) Maturity Date (Loan-Commitment - Contract Input)
 - Rate (Treasury Floating Rate Maintenance) Refinance Rate (Loan-Commitment Contract Input > MIS screen)
- 4. The corporate deposit creation is based on the product mapped in the following screens.
 - Corporate Deposits Product Definition screen
 - Branch Auto Funding screen



- Auto Fund Product screen
- Bilateral Loans Product Definition screen

2.1.2 Product Creation

This topic contains following sub-topics:

- Link from FCUBS Corporate Deposits to Loan Deposits Product
- Branch Auto funding screen
- Auto Fund Product Screen
- Bilateral Loans Product Definition/ Loan and Commitment-Contract Input -MIS screen

2.1.2.1 Link from FCUBS Corporate Deposits to Loan Deposits Product

Specify the User ID and Password, and login to Homepage.

1. On the Homepage, type **CDDPRMNT** and click next arrow.

The Corporate Deposits Product Definition screen is displayed.



Figure 2-1 Corporate Deposits Product Definition

P	
eposit	
P	
٩	
P	
2	Personal Control Contr

2. The corporate deposit product defined in the FCUBS, that is **Corporate Deposits Product Definition** (CDDPRMNT) screen is sent to OBCL.

2.1.2.2 Branch Auto funding screen

You can use this screen for mapping a branch to corporate deposits products.

Specify the User ID and Password, and login to Homepage.



• On the homepage, type **OLDBRAFP** and click next arrow.

The Branch Auto Funding Product Maintenance screen is displayed.

Figure 2-2 Branch Auto Funding Product Maintenance

New Fater Query Branch Code Remain Description Product Code Product Code Product Description	
Branch Code Q Branch Description	
Branch Description Branch Description Desc	
□ Product Code ≎ Product Description ≎	
□ Product Code ○ Product Description ○	
Product Code Product Description	+ - =
No data to display.	
Page 1 (0 of 0 items) < 4 1 → >	
No data to display. Page 1 (0 of 0 items) < ∢ 1 → >	

2.1.2.3 Auto Fund Product Screen

You can use this screen to select the OL product that can use the loan deposit product.

To capture details of auto fund product screen

Specify the **User ID** and **Password**, and login to Homepage.

1. On the homepage, type **OLDAFMAP** and click next arrow.

The Auto Funding Product Mapping screen is displayed.



The fields which are marked in asterisk red are mandatory fields.



New 🟳 Enter Query			
Main			
Branch *	Q	Branch Description	
Treasury Type *	Bank		
Treasury Source *	Q	Treasury Source Description	
Product *	Q	Product Description	
Counterparty *	Q	Counterparty Name	
Currency Code	Q		
Offset			
Bunch	0	Breach Description	
Branch	4	Branch Description	
Product	Q	Product Description	
Counterparty	Q	Counterparty Name	
	Auto		
Liquidation	Auto		
Liquidation Funding Method	A010		
Liquidation Funding Method Transaction MIS	Maintenance		

Figure 2-3 Auto Funding Product Mapping

- 2. In Auto Funding Product Mapping screen, specify the Branch, Treasury Type, Treasury Source, Product, Counterparty and Currency Code. Based on these loan contract parameters, the following deposit parameters are derived.
 - Branch
 - Product
 - Counterparty

Counterparty field allows you to maintain different deposit parameters for a specific counterparty of the loan.

3. During auto-funding, the system follows the below priority order to derive the deposit parameters. This is done irrespective of the **Treasury Type**.

	Table 2-1	Auto Fun	d product
--	-----------	----------	-----------

Priorit y	Branc h	Treasury Source	Product	Currency	Counterparty
Priority 1	Specific	Specific	Specific	Specific	Specific
Priority 2	Specific	Specific	Specific	Specific	ALL
Priority 3	ALL	Specific	Specific	Specific	ALL

Below is an example of auto-funding mapping maintenance.

Table 2-2Loan Contract

Loan Contract Parameter	Value
Branch	567



Loan Contract Parameter	Value
Treasury Source	TREASURY
Product	RES1
Currency	USD
Counterparty	00000321

Table 2-2 (Cont.) Loan Contract

Table 2-3 Deposit Contract

Deposit Contract Parameter	Value
Branch	567
Treasury Source	TREASURY
Product	CL04
Currency	USD
Counterparty	00000323

2.1.2.4 Bilateral Loans Product Definition/ Loan and Commitment-Contract Input - MIS screen

Maintain Ref Rate Code, Fixed Rate Type, and Fixed Rate Code in Bilateral Loans Product Definition- MIS screen and the same rate codes are defaulted to Loan and Commitment-Contract Input -MIS screen. Based on these rates, Refinance Rate is fetched from the Treasury Floating Rate Maintenance screen.

Product Code					
MIS Group		Q			
	Default From MIS Group				
	O Pool Code		Ref Rate Code	Fixed	
	Contract Level		Fixed Rate Type	Treasury	
Pool Code		Q	Fixed Rate Code	Q	
MIS Classes		8=	Cost Code		
	hisso de la			Q	
	MIS Code 🗸			Q	
Page 1 (0 of 0 items)				Q	
rose (o or o nems)				Q	
				Q	

Figure 2-4 Bilateral Loans Product Definition -MIS



Contract Reference		MIS Group	Q	Link To Group	
			Default		
Input					
Link To Group	O Related Reference	Related Account	Q		
	O Related Account	Related Reference	Q		
MIS Head	Q				
Rate At					
	O Pool Code	Rate Type	Fixed	Cost Code 1	Q
	O Contract Level	Rate Code	Q	Cost Code 2	Q
Pool Code	Q	Fixed Rate Code	Q	Cost Code 3	Q
Profit Method		Refinance Rate		Cost Code 4	Q
Exchange Rate		Spread		Cost Code 5	Q
		User Rate			
Transaction MIS		Composite MIS		Fund MIS	
MIS Group		MIS Grou	p	MIS Group	
	Q		Q		Q
	0		0		0

Figure 2-5 Loan and Commitment-Contract Input -MIS

2.1.3 Processing of Loans Deposit Product

Deposit creation in Loan and Commitment - Contract Input screen

Specify the User ID and Password, and login to Homepage.

On the homepage, type OLDTRONL and click next arrow.
 The Loan and Commitment-Contract Input screen is displayed.



The fields which are marked in asterisk red are mandatory fields.



] Save Hold					
Branch Product Code Product Description User Reference No	000 Q	Contract Reference Version Custom Reference No		Facility Name Program Counter Projected Amount Outstanding Amount ECA Status	
		Treasury Source	Q		
Contract Funding	Prefere	Treasury Source	Pool Funding	Linkages	Rollover
Contract Funding Method	Prefere	Tressury Source	Q nedules Pool Funding Pool Funding	Linkages	Rollover
Contract Funding Method Offset number	Prefere None	Tressury Source	Q Pool Funding Pool Funding Master Funding	Linkages	Rollover
Contract Funding Method Offset number Deposit Reference Number	Prefere None	Tressury Source	Q Pool Funding Pool Funding Master Funding	Linkages	Rollover Q Q
Contract Funding Method Offset number Deposit Reference Number Rollover	None	Tressury Source	Q nedules Pool Funding Pool Funding Master Funding Cost Of Credit	Linkages	Rollover Q Q
Contract Funding Method Offset number Deposit Reference Number Rollover	Prefere None	Tressury Source	Q nedules Pool Funding Master Funding Cost Of Credit Reserve Amount	Linkages	Rollover Q Q

Figure 2-6 Loan and Commitment-Contract Input

- 2. In Loan and Commitment-Contract Input screen (OLDTRONL), Click Preferences option.
- 3. In **Preferences** tab, select **Funding Method** as **Automatic**. If the disbursement is mode is auto, on contract creation deposit is initiated for the amount disbursed. This triggers deposit creation automatically on contract save.
- 4. On save of deposit creation, the following takes place in the staging table.
 - Fetches deposit details from the **Branch Auto Funding Product Maintenance** screen and rates from the **Treasury Floating Rate Maintenance** screen.
 - Value date of the deposit is based on the following dates,
 - Back dated contract Application date is the value date of deposit.
 - Current dated and Future dated contract-Value date of the contract.
 - Deposit amount is sum of principal due amount starting from the application date of the contract for that disbursement.
 - Web service is exposed for Deposit creation.

Processing of Loans Deposit Product is explained in the below table.

Table 2-4 Processing of Loans Deposit Product

Process	Description
OL Contract Authorization - Auto Disbursement	OL Contract authorization is validated with the deposit contract initiation status. If deposit creation is successful, then OL contract authorization is allowed. If deposit creation is failed/ unprocessed, then OL contract authorization is not allowed.



Process	Description	
OL Contract Reverse Authorization - Auto Disbursement	OL Contract reverse authorization is validated with the reverse deposit contract initiation status. If the reverse deposit authorization is processed, then OL Contract reverse authorization is allowed. If the reverse deposit authorization is unprocessed or failed, then OL Contract reverse authorization is not allowed.	
OL Contract modification- Auto Disbursement	 If deposit creation is unprocessed, then OL contract modification is not allowed. If deposit creation is processed, then OL contract modification is allowed, Loan modification is saved. Initiates Reverse Deposit request for already processed deposit. Initiate a new deposit creation request (if loan modification on Amount, Maturity Date, Value Date of the contract). Previous request status is updated to D (Deleted). If deposit creation is failed, then OL contract modification is allowed, Loan modification is saved. Initiate a new deposit creation request (if loan modification is failed, then OL contract modification is allowed, Loan modification is saved. Initiate a new deposit creation request (if loan modification on Amount, Maturity Date, Value Date of the contract). Previous request status is updated to D (Deleted). 	
OL Contract Deletion - Auto Disbursement OL Contract Reversal - Auto Disbursement Reversal of OL Contract after Authorization - Auto Disbursement	 If deposit creation is in unprocessed, then OL contract deletion is not allowed. If deposit creation is failed, OL contract deletion is allowed. Previous request status is updated to D (Deleted). On reversal of loan contract, reverse deposit request is initiated. If the reverse deposit is processed, then OL Contract reverse authorization is allowed. If the reverse deposit is unprocessed or failed then OL Contract reverse. 	
	unprocessed or failed, then OL Contract reverse authorization is not allowed. If deposit reverse is failed/ unprocessed, then OL contract reversasl authorization is not allowed. Once deposit reverse gets processed, contract reversal deletion is not allowed.	

Table 2-4 (Cont.) Processing of Loans Deposit Product

2.1.4 Viewing Failed Transaction Log Details

To capture details of failed transactions log

Specify the User ID and Password, and login to Homepage.

1. On the homepage, type **OLSIFCD** and click next arrow.

The **Transaction Log** screen is displayed.



Search Ed. Advanced Search	n 💭 Reset 🖺 Clear All			Records per pa	ge 15
Search (Case Sensitive)					
Branch	Q	Contract Reference	Q	Action	Q
Status	Q				
Search Results				Lock Columns 0	·
□ Branch ≎	Contract Reference 🗘	Sequence Number 🛛 🌣	Action 0	Status 🗘	
AL 1 1 1 1 1 1 1					

Figure 2-7 Transaction Log

2. In **Transaction Log** screen, you can view list of all failed deposit contract transactions with all the request details, status, failure reason if applicable and then initiate for reprocessing.

2.2 Deposit Redemption on Loan liquidation

Once the loan linked deposit contract is created from OL, the redemption is done when the linked loan contract is liquidated. The deposit redemption is done through web service.

If Liquidate Deposit is selected in the Manual Payment (OLDPMNT) screen, the deposit redemption takes place accordingly.

- On payment of backdated and current dated principal pre-payments in loans, for the same amount with current system date as value date.
- Initiates future dated principal payments in the deposit side, on the value date of the payment of the loan contract.
- Initiates full deposit contract liquidation as part of full-pre-payment of the loans or final schedule payment.

Processing of deposit redemption is explained in the below table.

Process	Description		
OL Contract Payment Deletion	 If CD redemption is unprocessed/failed, then OL contract payment deletion is not allowed. If CD redemption is processed, OL contract payment deletion is allowed. Initiates reverse deposit redemption. 		
OL Contract Payment Authorization	 OL Contract payment authorization is validated with the deposit redemption status. If deposit redemption is processed, then OL contract payment authorization is allowed. If deposit redemption is failed/unprocessed, then OL payment contract authorization is not allowed. 		
OL Payment Reversal	On reversal of OL Payment contract, deposit redemption reversal request is initiated.		

Table 2-5 Processing of Deposit Redemption



Process	Description		
OL Contract Payment Reversal Authorization	 OL Contract payment reverse authorization is validated with the deposit redemption reversal status. If the reverse deposit redemption is processed, then OL contract payment reversal authorization is allowed. 		
	 If the reverse deposit redemption authorization is unprocessed or failed, then OL contract payment reverse authorization is not allowed. 		
	 Once deposit redemption reverse gets processed, OL contract payment reversal deletion is not allowed. 		

Table 2-5 (Cont.) Processing of Deposit Redemption

2.3 Deposit Creation on OL Contract Disbursement

In **Contract Disbursement Input (OLDMNDSB)** screen, the disbursements for OL contracts are done. This triggers deposit creation or amendment automatically based on the scenario. On disbursement save, there are two possible cases.

- If the OL contract is disbursed for the first time deposit creation is initiated.
- For consecutive disbursements deposit amendment for the appropriate new principal is initiated.

On save of deposit creation, the following takes place in the staging table.

- Fetches deposit details from the **Branch Auto Funding Product Maintenance** screen and rates from the **Treasury Floating Rate Maintenance** screen.
- Value date of the deposit is based on the following dates:
 - Back dated contract Application date is the value date of deposit.
 - Current dated and Future dated contract-Disbursement date of the contract.
- Deposit amount is the sum of principal due amount starting from the application date of the contract for that disbursement.
 - Web service is exposed for deposit creation.

The system creates a new CD contract when you disburse the amount for a contract after deleting or reversing the previous disbursement.

You can initiate redemption on reverse of VAMI and you cannot reverse the deposit.

Screen	Operation	Description	CD Action
OLDTRONL Authorize		You can authorize OL contract, once CD is processed	
	Delete	You can delete OL contract, once CD processed or if CD creation fails	
	Reverse	You can reverse OL contract	CD reverse

Table 2-6 Processing of Contract Disbursement



Screen	Operation	Description	CD Action
	Reverse-Deletion	You cannot delete reverse action in OL contract for processed/ unprocessed record. You can delete reverse action in OL contract for failed records	
OLDVAMND Authorize		You can authorize VAMI in OL, once request is processed in CD	
	Delete	You can delete VAMI in OL, once CD processed or if VAMI fails in CD	
	Reverse	You can reverse VAMI	Redemption
	Reverse-Deletion	You cannot delete reversed VAMI for processed/ unprocessed record. You can delete reversed VAMI for failed records	
OLDPMNT	Authorize	You can authorize payment, once request is processed in CD	
	Delete	You can delete payment in OL, once CD processed or if payment process fails in CD	Reverse Redemption
	Reverse	You can reverse payment	Reverse Redemption
	Reverse-Deletion	You cannot delete reversed payment record for processed/unprocessed record. You can delete reversed payment record for failed records	
OLDMNDS B	Authorize	You can authorize disbursement record, once CD is processed	
	Delete	You can delete Disbursement record, once CD processed or if CD creation fails	Reverse CD contract
	Reverse	You can reverse disbursement	Reverse CD contract
	Reverse-Deletion	You cannot delete reversed disbursed record for processed/ unprocessed record. You can delete reversed disbursed record failed records	

Table 2-6 (Cont.) Processing of Contract Disbursement

2.4 Deposit Amendment on Loan Amendment

Once a CD linked OL contract is booked and disbursed a deposit is created. On amendment of **Maturity date** or **Principal Amount** in the **Value Added Amendment** screen, the same can be propagated to the deposit. Only these two attributes can be amended for the deposit. The deposit amendment is done through web service.

Processing of deposit amendment is explained in the below table.

Process	Description		
OL Contract Amendment Deletion	 If CD amendment is unprocessed/failed, then OL contract amendment deletion is not allowed. If CD amendment is processed, OL contract amendment deletion is allowed. Initiates up to two actions based on the scenario as follows: Deposit redemption if the OL amendment was only for principal increase. Deposit VAMI with change in maturity date back to the old maturity date, if the OL amendment was only for maturity date change. 		
	 Both redemption and VAMI in case if OL amendment has both modified. 		
OL Contract Amendment Authorization	 OL contract amendment authorization is validated with the deposit amendment status. If deposit amendment is processed, then OL contract amendment authorization is allowed. If deposit amendment is failed/ unprocessed, then OL amendment contract authorization is not allowed. 		
OL Amendment Reversal	 On reversal of OL amendment contract, initiates up to two actions based on the scenario as follows, Deposit redemption if the OL amendment was only for principal increase. Deposit VAMI with change in maturity date back to the old maturity date, if the OL amendment was only for maturity date change. Both redemption and VAMI in case if OL amendment has both modified. 		
OL Contract Amendment Reversal Authorization	 OL contract amendment reverse authorization is validated with the deposit amendment reversal status. If the reverse deposit redemption is processed, then OL contract amendment reversal authorization is allowed. If the reverse deposit amendment authorization is unprocessed or failed, then OL contract amendment reverse authorization is not allowed. Once deposit amendment reverse gets processed, OL contract amendment reversel deletion is not allowed. 		

Table 2-7	Processing	of Deposit	Amendment
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3 Annexure

Limitations

The following are the limitations in FCUBS Corporate Deposit and OBCL integration.

• An external system should be created for CD and the WSDL should be mapped to the external system in the **IFDINPRM** screen along with a user that is specifically created and used for the integration.



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