

Liquidity Management User Guide

Oracle Banking Liquidity Management

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Table of contents

Oracle Banking Liquidity Management	0
1 Preface	6
1.1 Introduction.....	6
1.2 Audience.....	6
1.3 Documentation Accessibility	6
1.4 Organization	6
1.5 Related Documents	2
2 Liquidity Management – An Overview	3
2.1 Introduction.....	3
3 Cash Concentration Methods	4
3.1 Zero Balance	4
3.2 Fixed Sweep.....	4
3.3 Target Balance/Minimum Balance	5
3.4 Threshold.....	6
3.5 Collor	7
3.6 Percentage	8
3.7 Range Based Balancing	8
3.8 Investment Sweeps	9
3.9 Cover Overdrafts	9
3.10 Additional Sweep Parameters.....	10
4 Notional Pooling	11
4.1 Benefits of Notional Pooling	11
4.2 Notional Pooling Structures	12
4.3 Interest Calculation Methods.....	12
4.3.1 Interest Method	12
4.3.2 Advantage Method	13
4.3.3 Interest Optimization Method.....	14
4.3.4 Interest Enhancement	16
4.4 Interest Allocation Methods.....	18
4.4.1 Central Distribution Model	18
4.4.2 Even Distribution Model.....	18
4.4.3 Even Direct Distribution Model	18
4.4.4 Percentage Distribution Model.....	18
4.4.5 Fair Share Model.....	18
4.4.6 Reverse Fair Share Model.....	19
4.4.7 Absolute Pro -Rata Model	19
4.5 Interest Reallocation	19
5 Multi Bank Cash Concentration	20
5.1 Benefits of MBCC	20
5.2 Features in MBCC	20
5.3 Sweep Mechanism	20
5.3.1 Sweep In	21
5.3.2 Sweep Out	22
5.4 MBCC System Setup.....	22
5.4.1 Application Parameters Maintenance Screen	22
5.4.2 Country Maintenance	25
5.4.3 Bank Maintenance.....	27
5.4.4 Branch Maintenance	29

5.4.5	Interface Instruction Maintenance.....	34
5.4.6	MBCC Currency Cut Off Maintenance.....	36
6	Maintaining Parameters for Liquidity Management.....	37
6.1	Introduction.....	37
6.2	Maintaining Application Parameters.....	38
6.3	Maintaining Bank Setup.....	40
6.4	Maintaining Branch Details.....	42
6.5	Maintaining Interface Instructions.....	48
6.6	Maintaining Currency Definition.....	50
6.7	Maintaining Country Parameters.....	51
6.8	Maintaining Customer Setup.....	54
6.9	Maintaining Account Setup.....	55
6.10	Maintaining Sweep Frequency Setup.....	58
	Maintaining Cron-based Frequency.....	60
6.11	Maintaining External System Setup.....	60
6.11.1	Maintaining External System Details.....	62
6.12	Maintaining Sweep Instruction Setup.....	63
6.13	Maintaining Currency Cut off Setup.....	65
6.14	Interest Maintenances.....	66
6.14.1	Interest Rule Maintenance.....	66
6.14.2	Product Maintenance.....	71
6.14.3	IC Group Input.....	76
6.14.4	IC Group Product Mapping Input.....	77
6.14.5	Branch Parameter.....	79
6.14.6	UDE Value Input.....	80
6.14.7	IC Accounting Entry Maintenance.....	83
6.14.8	Charge Product Preference.....	85
6.14.9	Customer Interest ROLE TO HEAD Mapping.....	88
6.14.10	IC Rate Code Maintenance.....	89
6.14.11	Rate Input Maintenance.....	91
6.14.12	Period Code Maintenance.....	92
6.14.13	Product UDE Limits.....	94
6.15	File Upload.....	95
6.16	Maintaining Account Group.....	96
6.17	Maintaining User Linkage.....	97
7	Structure Maintenance.....	99
7.1	Introduction.....	99
7.2	Creating Structure.....	99
7.2.1	Creating a New Structure.....	99
7.2.2	Structure Details.....	100
7.2.3	Maintaining Accounts in the Structure – Link Account.....	106
7.2.4	Structure Summary.....	115
8	Balance Build.....	116
8.1	Introduction.....	116
8.2	Balance Upload.....	116
9	Monitors and Batches.....	118
9.1	Introduction.....	118
9.2	Monitors.....	119
9.2.1	File Upload Monitor.....	119
9.2.2	Interface Monitor.....	121
9.2.3	MBCC Monitor.....	122
9.2.4	Pending Authorization.....	123

9.2.5	Pool Monitor	125
9.2.6	Reallocation Monitor.....	126
9.2.7	Reverse Sweep Monitor	128
9.2.8	Sweep Monitor	131
9.3	Batches	134
9.3.1	Account Pair Sweep	134
9.3.2	End of Cycle.....	137
9.3.3	Manual Status Update	140
9.3.4	Pool Batch.....	147
9.3.5	Structure Sweep.....	148
10	BVT Handling	151
10.1	Introduction.....	151
10.2	BVT Processing.....	151
11	Simulation of Liquidity Structures	153
11.1	Introduction.....	153
11.2	Simulation with New Data	153
11.3	Simulation with Existing Data.....	154
12	Dashboards	155
12.1	Introduction.....	155
12.2	Banker Dashboard.....	155
12.3	RM Dashboard	158
13	Reports	159
13.1	Introduction.....	159
13.2	Generating Report	159
13.2.1	Sweep Structure Report	160
13.2.2	Sweep Reject Report	162
13.2.3	Sweep Summary Report	164
13.2.4	Interest Accrual Report.....	166
13.2.5	Interest Re-allocation Report.....	167
13.2.6	Interest Paid Report	169
13.2.7	Exception Report.....	170
13.2.8	QC Interface Report	171
13.2.9	Structure Created Report	172
13.2.10	Structure Modified Report.....	175
13.2.11	Structure Details Report	176
13.2.12	Structure Contribution Report.....	178
13.2.13	Customer Report.....	181
14	Real Time Liquidity Management.....	182
14.1	Introduction.....	182
14.2	Structure Maintenance.....	182
14.2.1	Structure Creation	182
14.2.2	Accounts Addition.....	185
14.2.3	Group Creation.....	186
14.3	RTL Flow	188
14.3.1	Initiate RTL Block	188
14.3.1	Post RTL	188
14.3.2	UnDo RTL	189
14.4	RTL Monitor.....	189
14.4.1	Search Criteria	190
14.4.2	Transactions.....	191
14.4.3	Transaction Details.....	192

15 Third Party Maintenance.....	193
15.1 Introduction.....	193
15.2 Maintaining Third Party Account number	193
15.3 Maintaining Third Party Bank Parameters.....	196
15.4 Maintaining Third Party Branch Parameters.....	199
16 Inter Company Loans.....	201
16.1 Introduction.....	201
16.2 Limit Creation	201
16.2.1 Limit Records – Summary View.....	203
16.3 Structure Creation.....	203
16.3.1 ICL Details Accordion.....	204
16.4 Limit Query	205
16.5 Loan Query.....	207
16.6 Settlement	209
17 Glossary.....	212
17.1 Introduction.....	212
17.2 IC Formulae.....	212
17.2.1 Sweep	212
17.2.2 Pool.....	212
17.2.3 List of SDE's.....	215
17.3 PII Masking Table Matrix	216

1 Preface

1.1 Introduction

This manual is designed to help acquaint you with the Global Liquidity Management application.

This manual provides answers to specific features and procedures that you need to be aware of for the module to function successfully.

1.2 Audience

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.
Back office Managers/ Officers	Authorization functions

1.3 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>.

1.4 Organization

This manual is organized into the following chapters:

Chapter	Description
Chapter 1	<i>About this Manual</i> gives information on the intended audience. It also lists the various chapters covered in this User Manual.
Chapter 2	<i>Introduction</i> gives a brief description about the Liquidity Management Application
Chapter 3	<i>Cash Concentration Methods</i> describes the various cash concentration methods supported by the LM application
Chapter 4	This Chapter explains about <i>Notional Pooling</i> feature in OBLM
Chapter 5	This Chapter explains about <i>Multi-Bank Cash Concentration</i> feature in OBLM

Chapter 6	<i>Maintenance</i> explains how to maintain the various setup in order to start using the application.
Chapter 7	<i>Structure Maintenance</i> explains the various steps of developing a new structure.
Chapter 8	This chapter explains about how <i>Balances</i> are maintained in OBLM
Chapter 9	This chapter explains about the <i>Monitors and Batches</i> available in OBLM
Chapter 10	This chapter explains about the <i>Back-Value Transaction</i> feature in OBLM
Chapter 11	<i>Simulator</i> explains how to Simulate a Structure with new data and existing data
Chapter 12	<i>Dashboards</i> gives detailed information on Dashboards assigned to each 'User Role' and about the organization of these Dashboards
Chapter 13	<i>Report</i> section explains about the reports that are available in OBLM
Chapter 14	Real Time Liquidity Management
Chapter 15	Third Party Maintenance
Chapter 16	Glossary

1.5 Related Documents

The related documents include the Reports Manual

2 Liquidity Management – An Overview

2.1 Introduction

Liquidity Management refers to the services your bank provides to its corporate customers thereby allowing them to optimize interest on their checking/current accounts and pool funds from different accounts. Your corporate customers can, therefore, manage the daily liquidity in their business in a consolidated way.

Customers need to define 'account structures' which form the basis of liquidity management. The account structure reflects the hierarchical relationship of the accounts as well as the corporate strategies in organizing accounts relationships.

Liquidity management services are broadly classified as under:

- Sweeping - where physical funds are moved in account structure from child to parent or parent to child.
- Pooling - where funds are not physically moved in and out of accounts. Instead, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances.

The Oracle Banking Liquidity Management application supports a multi-branch, multi- currency liquidity management structure. This enables the system to keep track of balances in accounts in the structure, calculate interest on the accounts in the structure as well as track the history of the sweep/ pool structure.

This document is broadly classified into the following sections:

- Cash Concentration Methods
- Notional Pooling
- MBCC
- System setup required for OBLM
- Building and Maintaining the Structure.
- Balance Build
- Monitors and Batch Processing
- BVT Handling
- Simulations
- Dashboards
- Reports
- Real Time Liquidity Management
- Third Party Maintenance

3 Cash Concentration Methods

OBLM supports various form of Sweeps/Cash Concentration methods. You can find a brief description about each method in this chapter.

3.1 Zero Balance

In this method, all the balances from the sub account\child account are automatically transferred into the master account either at the EOD or on an Intraday basis with original value dates. The top account will therefore hold the overall net cash position of the company or group of companies. The top account is normally held by the parent company or a group treasury.

1 way Scenario

Here the system will try to zero balance the child account. The child account balances are swept to leave a zero balance in the child account. If the child account balance is zero or negative, the system will not execute any sweep instruction

2 way Scenario

Here the system will try to bring the child account to zero balance in case it has a negative balance. If the balance in the parent account is not enough to cover the overdraft on the child account, either sweep is not executed, or sweep is executed up to the available balance on the parent account based on 'Partial Sweep Allowed' flag.

If more than one child account is in negative balance, the transfer from the parent account will be based on the priority set at the child account (Least numeric is given top priority) and the available balance on the major account in conjunction with the partial sweep allowed parameter.

When sweeping from major account to minor account the major account balance cannot go below Zero if unlimited OD is not selected at the account level. If it is checked then, sweeps can be executed without any limit to cover the child overdrafts till all the minor account balances are set to zero

3.2 Fixed Sweep

A fixed amount is transferred from the sub account to the main account. If the credit balance in the sub account is below the fixed amount, then no transfers are affected.

1 way Scenario

If the minor account balance is above or equal to the fixed amount, the system will sweep fixed amount from the minor account.

If the minor balance is above zero, but less than the fixed amount, the system will not initiate the sweep instruction.

2 way Scenario

The 2 way sweep in this concentration method will transfer only that amount which is required to cover overdrafts on the child accounts i.e. Fixed 2 way sweep only covers the child overdraft balances and will not follow the fixed parameter, provided the parent account has sufficient balance to cover the debit balance on the child account

Here the system will try to bring the child account to zero balance in case it has a negative balance. If the balance in the parent account is not enough to cover the overdraft on the child account, either sweep is not executed, or sweep is executed up to the available balance on the parent account based on 'Partial Sweep Allowed' flag.

If more than one child account is in negative balance, the transfer from the parent account will be based on the priority set at the child account (Least numeric is given top priority) and the available balance on the major account in conjunction with the partial sweep allowed parameter.

When sweeping from major account to minor account the major account balance cannot go below Zero if unlimited OD is not selected at the account level. If it is checked then, sweeps can be executed without any limit to cover the child overdrafts till all the minor account balances are set to zero

3.3 Target Balance/Minimum Balance

There are two different types under this:

- Constant Target Balance/Minimum Balance- Here the system ensures that a specific amount is present in the minor account by moving the balances from the sub accounts to the main account and vice versa. The balances in the sub accounts will be constant and cannot be zero
- Fixed Target Balance - Here the system ensures that a fixed target balance is present while moving funds from sub accounts to main account. when the sub accounts have a debit balance the 2 way sweep from main account to the sub account will be equal to the debit amount on sub account which will bring the sub account to zero balance.

1Way - Scenario

If the child account balance is above the minimum balance, the system will sweep the positive difference between the child account balance and minimum balance to the major account (sweep balances above the minimum balance from the child account).

If the child account balance is below or equal to the minimum balance, the system will not execute the sweep instruction.

2Way - Scenario

If the child account balance is below the Minimum\Target Balance, the system will try to bring the child account balance to the target amount. (Constant Target)

If the child account balance is below the Target Balance, the system will try to bring the child account balance to zero. (Constant Target)

If the minor balance is below the minimum balance or is overdrawn, and the major balance is negative or not sufficient to cover the OD + minimum balance the system will not execute any sweep instruction

If the balance in the parent account is not sufficient to cover the overdraft or the Minimum balance requirements on the child account, either sweep is not executed, or sweep is executed up to the available balance on the parent account based on 'Partial Sweep Allowed' flag.

If more than one child account is in negative balance, the transfer from the parent account will be based on the priority set at the child account (Least numeric is given top priority) and the available balance on the major account in conjunction with the partial sweep allowed parameter.

When sweeping from major account to minor account the major account balance cannot go below Zero if unlimited OD is not selected at the account level. If it is checked then, sweeps can be executed without any limit to cover the child overdrafts till all the minor account balances are set to zero

3.4 Threshold

Here the funds are moved only when the account has more balance than a set limit. The child account keeps accumulating funds till the threshold is reached and sweeps out all the balances from the child account once the Threshold is attained.

1Way - Scenarios

If the child account balance is equal to or above the Threshold balance amount, the system will sweep the entire balances from the child account. If the child account balance is below the Threshold balance, the system will not execute the sweep instruction

2Way - Scenario

If the child account balance is below the Threshold balance, the system will not perform any sweeps under any circumstances even if the major account is in credit balance. If the child account balance is below zero, then sweeps will be performed from major account to minor account to bring minor account balance to zero.

If more than one child account is in negative balance, the transfer from the parent account will be based on the priority set at the child account (Least numeric is given top priority) and the available balance on the major account

Here the system will try to bring the child account to zero balance in case it has a negative balance. If the balance in the parent account is not sufficient to cover the overdraft on the child account, either sweep is not executed, or sweep is executed up to the available balance on the parent account based on 'Partial Sweep Allowed' flag.

If more than one child account is in negative balance, the transfer from the parent account will be based on the priority set at the child account (Least numeric is given top priority) and the available balance on the major account in conjunction with the partial sweep allowed parameter.

When sweeping from major account to minor account the major account balance cannot go below Zero if unlimited OD is not selected at the account level. If it is checked then, sweeps can be executed without any limit to cover the child overdrafts till all the minor account balances are set to zero

3.5 Collor

Here on reaching a threshold value, funds are swept from the minor account but leaving behind a balance defined as the Collor.

1Way - Scenario

If the child account balance is above the Threshold balance amount or equal to the threshold balance amount, the system will sweep balances from the child account leaving behind the pre-set balance in the child account (Collor).

If the child account balance is below the threshold, the system will not execute the sweep instruction.

2Way - Scenarios

If the child account balance is below the Threshold balance, the system will not perform any sweeps under any circumstances even if the major account is in credit balance. If the child account balance is below zero, then sweeps will be performed from major account to minor account to bring the minor account balance to zero.

If more than one child account is in negative balance, the transfer from the parent account will be based on the priority set at the child account (Least numeric is given top priority) and the available balance on the major account

Here the system will try to bring the child account to zero balance in case it has a negative balance. If the balance in the parent account is not sufficient to cover the overdraft on the child account, either sweep is not executed, or sweep is executed up to the available balance on the parent account based on 'Partial Sweep Allowed' flag.

If more than one child account is in negative balance, the transfer from the parent account will be based on the priority set at the child account (Least numeric is given top priority) and the available balance on the major account in conjunction with the partial sweep allowed parameter.

When sweeping from major account to minor account the major account balance cannot go below Zero if unlimited OD is not selected at the account level. If it is checked then, sweeps can be executed without any limit to cover the child overdrafts till all the minor account balances are set to zero

3.6 Percentage

In Percentage Sweeps a certain set percentage of funds available in the minor account is swept out to the parent account. The system supports both 1 way and 2-way sweeps.

1Way - Scenario

When the child account balance is above zero system will sweep a certain percentage (preset) of the balance to the parent account

2Way - Scenarios

Here the system will try to bring the child account to zero balance in case it has a negative balance. If the balance in the parent account is not sufficient to cover the overdraft on the child account, either sweep is not executed, or sweep is executed up to the available balance on the parent account based on 'Partial Sweep Allowed' flag.

If more than one child account is in negative balance, the transfer from the parent account will be based on the priority set at the child account (Least numeric is given top priority) and the available balance on the major account in conjunction with the partial sweep allowed parameter.

When sweeping from major account to minor account the major account balance cannot go below Zero if unlimited OD is not selected at the account level. If it is checked then, sweeps can be executed without any limit to cover the child overdrafts till all the minor account balances are set to zero

3.7 Range Based Balancing

Here the funds are swept when the available balances are in a certain range. A minimum and a maximum range will be defined based on which sweeps are initiated from /to child account to make the child account attain a fixed balance.

For example, If a child account fixed balance is 50, Minimum range amount is 10 and Maximum range amount is 100 then, if the child account balance goes below 10, sweeps to child account will happen to make the child account balance 50 (Sweep of 41 if Balance is 9), but if the child account balance is more than 100 then balances above 50 will be swept away from the child account.

3.8 Investment Sweeps

System supports investment sweeps wherein funds are invested either in Money Market instruments or term deposits

Steps to achieve investment sweeps are as below:

- Create an account in OBLM which will be a Notional account with no balances (This account will be created only in OBLM and is not present in core banking)
- Create a structure with the notional account as the header
- Pair wise concentration methods to be defined for the structure including for the notional pair (ZBA, Percentage. Etc.)
- Pair wise sweep frequencies to be defined including the notional pair
- Payment instructions to be defined for all the pairs including the notional pair
- While defining payment instructions for the Notional pair either Money market placement or Term deposit creation parameters needs to be captured.
- OBLM will generate handoff message for the investment sweeps at the defined frequencies to the core banking system\external system.

3.9 Cover Overdrafts

In this type Sweeps are executed by the system only to cover overdrafts in parent or child accounts

Child to Parent (Cover Overdrafts) 1 Way

If the balance in the parent account is greater than or equal to zero system will not perform any sweep

Sweep from child account to parent account will be executed only when the balance in the parent account is less than zero.

Parent to Child (Cover Overdrafts) 2 Way

If the balance in the child account is greater than or equal to zero system will not perform any sweep

Sweep from Parent account to Child account will be executed only when the balance in the child account is less than zero.

Here the system will try to bring the child account to zero balance in case it has a negative balance. If the balance in the parent account is not sufficient to cover the overdraft on the child account, either sweep is not executed, or sweep is executed up to the available balance on the parent account based on 'Partial Sweep Allowed' flag.

3.10 Additional Sweep Parameters

- **Minimum Sweep Amount** – System allows to specify a minimum amount for Sweep. If the sweep amount calculated by the system is less than the minimum amount, then sweep from the subaccount to the main account will not take place.
- **Maximum Sweep Amount** - System allows to specify a maximum amount for Sweep. If the sweep amount calculated by the system is greater than the maximum amount, only the maximum amount is transferred from the subaccount to the main account.
- **Minimum Deficit Sweep Amount** - System allows to specify a minimum amount for Deficit Sweep. If the deficit sweep amount arrived by the system is less than the minimum deficit sweep amount, then sweep from the main account to the sub account will not take place.
- **Maximum Deficit Sweep Amount** - System allows to specify a maximum amount for deficit Sweep. If the sweep amount arrived by the system is greater than the maximum deficit sweep amount, only the maximum deficit sweep amount is transferred from the subaccount to the main account.
- **Sweep Multiple** – System allows to specify a sweep multiple. The amount from subaccounts will be swept at a pegged multiple.

Sweeps can be executed from child account to parent account in terms of the defined multiple. Once a sweep multiple is set at an account pair the amount from subaccounts will be always swept at a pegged multiple.

Example:

Available amount in account: 900 USD

Target Balance: 100 USD

Sweep Multiple: 250 USD

Amount arrived by the system for Sweep = 800

After applying Sweep Multiple final Sweep amount arrived by system = 750 USD

Note

Deficit Sweep - Balance transfers from the main account to the subaccount when the sub account is in Debit balance

4 Notional Pooling

System supports notional pooling of accounts for cash concentration benefits. Under notional pooling, balances remain on participating accounts. The bank charges or credits interest on net balance of the pooled accounts thereby mitigating the cost of overdrafts on participant accounts.

Notional Pooling of is a mechanism for calculating interest on the combined credit and debit balances of accounts that a corporate parent chooses to cluster together, without transferring any funds. It is ideal for companies with decentralized organizations that want to allow some autonomy to their subsidiaries, including their control over bank accounts.

Pool participant accounts are aggregated for interest compensation purposes. Funds are not physically moved but are notionally combined. There is no commingling of funds, and the integrity of the individual account position is maintained.

Notional Pooling can be combined within the framework of a global cash concentration structure to provide comprehensive overlay structures to meet even the most complex organization's needs

Notional pooling can have multi-layered overlays like in country pools sweeping into regional pools which in turn sweep into global pools. This type of structure is provided to mirror the corporate's regional treasury arrangements.

Once a company earns interest on the funds in a notional pooling account, interest income is usually allocated back to each of the accounts comprising the pool. For tax management reasons the corporate parent usually charges the subsidiaries participating in the pool for some cash concentration administration expenses related to management of the pool. This scenario works best if the corporate subsidiaries are located in high-tax regions where reduced reportable income will result in reduced taxes.

The main downside of notional pooling is that it is not allowed in some countries. It is difficult to find anything but a large multi-national bank that offers cross-currency notional pooling. Instead, it is most common to have a separate notional cash pool for each currency area.

Notional pooling is normally done within one branch so that the bank gets the right of offset on its balance sheet (from the regulators and clients). Else bank must set aside capital to cover the gross pooled balances

4.1 Benefits of Notional Pooling

The benefit of notional pooling can be listed as below:

- Minimizes interest expense and improves balance sheet for corporate by off-setting debit and credit positions
- Single liquidity position without commingling of funds
- Allows each subsidiary company to take advantage of a single, centralized liquidity position, while still retaining daily cash management privileges
- Preserves autonomy, control and record-keeping
- Benefit from off-setting without movement of funds and saving on administrative costs by avoiding foreign exchange costs
- Avoids intercompany loans by avoiding the use of cash transfers to a central pooling account
- Automation of interest reallocation
- Reduction in operating expenses by reducing short term borrowings
- Concentration of balances
- Largely eliminates the need to arrange overdraft lines with local banks

4.2 Notional Pooling Structures

Notional Pooling can take any of the following structures:

- Single currency, Single country
- Single currency, Cross border
- Multi-currency, Single country
- Multi-currency, Cross border

4.3 Interest Calculation Methods

Interest on pool participants can be calculated in the following ways:

- Replacement Interest Payment Method/ Interest Method - System will have interest suppressed at the participant accounts and will make a single payment/charge as required based on the pool header balance
- Advantage Method - Interest is initially calculated without taking the pooling arrangement into account and then a rebate is paid to the group
- Interest Optimization Method (Top up interest payment) - Bank arranges preferential interest rates for participating accounts without fully offsetting credit and debit balances. This option will be used in jurisdictions where full notional pooling is not permitted. Here dual interest rates are applied i.e. Balance of the account is segregated into compensated and non-compensated balances and interest rates applied accordingly
- Interest Enhancement Method - This method works by applying preferential pricing across a group of accounts on the basis of predetermined criteria that are typically based on a net aggregate balance threshold.

4.3.1 Interest Method

System will have interest suppressed at the participant accounts and will make a single payment/charge as required based on the pool header balance

To process Interest method in the system Pool type structure with Interest method as Interest needs to be created

Then the following IC set up needs to be in place

Period Code Maintenance
Branch Parameters
Interest Rule Maintenance
Product Maintenance
IC Group Input (Mapping of OBLM and IC Group)
IC Group Product Mapping (Mapping of Group to an IC Product)
IC Rate code Maintenance
Rate Input Maintenance
UDE Value Input

The following Expression, Condition and Result need to be maintained in the IC rule for processing Interest method of pooling in the system.

	Header/ Child	Condition	Result
Interest Method for Pool	Header	(LMVD_CR_POOLBAL>0) AND (LMVD_CR_POOLBAL<=10000)	(LMVD_CR_POOLBAL * RATE4*DAYS)/(YEAR*100)
		(LMVD_CR_POOLBAL>10000) AND (LMVD_CR_POOLBAL<=9999999)	(LMVD_CR_POOLBAL * RATE5*DAYS)/(YEAR*100)
		LMVD_DR_POOLBAL<0	(LMVD_DR_POOLBAL*RATE6*DAYS)/ (YEAR*100)
	Child	Not Applicable	Not Applicable

LMVD_CR_POOLBAL - Credit net pool position

LMVD_DR_POOLBAL - Debit net pool position

4.3.2 Advantage Method

In this method Interest is calculated at each participant account as per their balances with an applicable rate and debits and credits posted to the participants accordingly.

Next interest is calculated based on the pool balance at notional header in notional header currency.

The difference between the interest arrived at the pool level and the summation of interest arrived at the participant level is called the advantage interest (Z-I).

To process Advantage method in the system Pool type structure with Advantage method as Interest needs to be created

Then the following IC set up needs to be in place

- Period Code Maintenance
- Branch Parameters
- Interest Rule Maintenance
- Product Maintenance
- IC Group Input (Mapping of OBLM and IC Group)
- IC Group Product Mapping (Mapping of Group to an IC Product)
- IC Rate code Maintenance
- Rate Input Maintenance
- UDE Value Input

The following Expression, Condition and Result need to be maintained in the IC rule for processing Interest method of pooling in the system.

	Header / Child	Condition	Result
Advantage Method	Header	LMVD_CR_POOLBAL>0	(LMVD_CR_POOLBAL * RATE7*DAYS)/(YEAR*100)
		(LMVD_DR_POOLBAL<0	(LMVD_DR_POOLBAL*RATE8*DAYS)/(YEAR*100)
	Child	LMVD_DR_BAL<0	(LMVD_DR_BAL*RATE9*DAYS)/(YEAR*100)
		(LMVD_CR_BAL>0) AND (LMVD_CR_BAL<=10000)	(LMVD_CR_BAL * RATE10*DAYS)/(YEAR*100)
		(LMVD_CR_BAL>10000) AND (LMVD_CR_BAL<=9999999)	(LMVD_CR_BAL * RATE11*DAYS)/(YEAR*100)

LMVD_CR_POOLBAL - Credit net pool position LMVD_DR_POOLBAL - Debit net pool position

4.3.3 Interest Optimization Method

In this method Interest is to be initially calculated without taking the pooling arrangement into account and then a rebate is to be paid to the group

Bank arranges preferential interest rates for participating accounts without fully offsetting credit and debit balances. This option will be used in jurisdictions where full notional pooling is not permitted.

In this method dual interest rates are applied i.e. Balance of the account is segregated in to compensated and non-compensated balances and interest rates applied accordingly

Compensated (Covered) and non-compensated (residual) balances are arrived by the following logic

Compensated (Covered) and non-compensated (residual) ratios are arrived

Credit	Net Pool Position (NPP) > 0	Net Pool Position (NPP) < 0
---------------	---------------------------------------	---------------------------------------

Coverage Ratio (Compensated Balance)	Min (Cumulative Credit, Cumulative Debit)/ Max (Cumulative Credit, Cumulative Debit)	1
Residual Ratio (Non-Compensated Balance)	1 - Coverage Ratio	0
Debit		
Coverage Ratio (Compensated Balance)	1	Min (Cumulative Credit, Cumulative Debit)/ Max (Cumulative Credit, Cumulative Debit)
Residual Ratio (Non-Compensated Balance)	1 - Coverage Ratio	1 - Coverage Ratio

Post arrival of the Compensated (Covered) and non-compensated (residual) balances interest rate is applied using the following formula

For accounts in Credit balance (NPP>0 or NPP<0)

{[Credit Coverage Ratio * Account Balance] * Covered Credit Interest} +
{[Credit Residual Ratio * Account Balance] * Residual Credit Interest} For

accounts in Debit balance (NPP>0 or NPP<0)

{[Debit Coverage Ratio * Account Balance] * Covered Debit Interest} +

{[Debit Residual Ratio * Account Balance] * Residual Debit Interest}

The following Expression, Condition and Result need to be maintained in the IC rule for processing Interest method of pooling in the system.

	Condition	Result
Optimization Method (Child)	LM_OPT_POOLBAL>0 AND LMVD_CR_BAL>0	((LMVD_CR_BAL*LM_CRCOV_RATIO*COVRATE*DAYS)/(YEAR*100)) +((LMVD_CR_BAL*LM_CRRES_RATIO*RESRATE*DAYS)/(YEAR*100))
	LM_OPT_POOLBAL<0 AND LMVD_DR_BAL<0	((LMVD_DR_BAL*LM_DRCOV_RATIO*COVRATE*DAYS)/(YEAR*100)) +((LMVD_DR_BAL*LM_DRRES_RATIO*RESRATE*DAYS)/(YEAR*100))
Optimization Method (Header)	Not Applicable	Not Applicable

LMVD_CR_POOLBAL - Credit net pool position
 LMVD_DR_POOLBAL - Debit net pool position
 LM_CRCOV_RATIO - Credit coverage Ratio
 LM_CRRES_RATIO - Credit Residual Ratio
 LM_DRCOV_RATIO - Debit Coverage Ratio
 LM_DRRES_RATIO - Debit Residual Ratio
 LM_OPT_POOLBAL - Net Pool position

4.3.4 Interest Enhancement

Interest Enhancement method works by applying preferential pricing across a group of accounts on the basis of pre-determined criteria that are typically based on a net aggregate balance threshold.

For example, a company with multiple credit balances distributed across its various operating centers may find that individually these balances only qualify for the lowest interest-rate tier payable on credit balances. By contrast, under an interest-enhancement arrangement, the total of these balances is used to enhance the qualifying tier of the individual balances

The accounts participating in the enhancement pool will be attached with an enhancement rate card which has the interest slabs and their corresponding rates. These rates will be applied over and above the base interest rates (applied on to the accounts) to calculate and credit the enhancement rate

In some cases, bank may offer premium interest rates in addition to the above (base rate + enhancement rate) for a balance in a specific currency in such cases one more rate card will be attached to that currency accounts and interest will be calculated on those accounts with rate as base rate + enhancement rate + premium rate

To process Enhancement method in the Enhancement Type of structure needs to be created from the Interest Enhancement screen

Then the following IC set up needs to be in place

- Period Code Maintenance
- Branch Parameters
- Interest Rule Maintenance
- Product Maintenance
- IC Group Input (Mapping of OBLM and IC Group)
- IC Group Product Mapping (Mapping of Group to an IC Product)
- IC Rate code Maintenance
- Rate Input Maintenance
- UDE Value Input

The following Expression, Condition and Result need to be maintained in the IC rule for processing Interest method of pooling in the system.

	Condition	Result
--	-----------	--------

Interest Enhance- ment Method	(LMVD_CR_BAL>0) AND (LMVD_CR_BAL<=10000) AND (LM_IESTR- BALTHCCY>=IETHRESH- OLDBAL) AND (LM_IECCYTOTAL- BAL<LM_IECCYTHRESH- OLDBAL)	((LMVD_CR_BAL*RATE12* DAYS)+(LMVD_CR_BAL* LM_IECCYERATE*DAYS))/ (YEAR*100)
	(LMVD_CR_BAL>10000) AND (LMVD_CR_BAL<=9999999) AND (LM_IESTR- BALTHCCY>=IETHRESH- OLDBAL) AND (LM_IECCYTOTAL- BAL<LM_IECCYTHRESH- OLDBAL)	((LMVD_CR_BAL*RATE13* DAYS)+(LMVD_CR_BAL* LM_IECCYERATE*DAYS))/ (YEAR*100)
	(LMVD_CR_BAL>0) AND (LMVD_CR_BAL<=10000) AND (LM_IESTR- BALTHCCY>=IETHRESH- OLDBAL) AND (LM_IECCYTOTAL- BAL>=LM_IECCYTHRESH- OLDBAL)	((LMVD_CR_BAL*RATE14)+ (LMVD_CR_BAL*LM_IECCYER- ATE)+(LMVD_CR_BAL*LM_IEC- CYPRATE))*DAYS)/(YEAR*100)
	(LMVD_CR_BAL>10000) AND (LMVD_CR_BAL<=9999999) AND (LM_IESTR- BALTHCCY>=IETHRESH- OLDBAL) AND (LM_IECCYTOTAL- BAL>=LM_IECCYTHRESH- OLDBAL)	((LMVD_CR_BAL*RATE15)+ (LMVD_CR_BAL*LM_IECCYER- ATE)+(LMVD_CR_BAL*LM_IEC- CYPRATE))*DAYS)/(YEAR*100)
	LMVD_DR_BAL <0 AND LM_IESTRBALTHCCY<IETH- RESHOLDBAL	(LMVD_DR_BAL*RATE16* DAYS)/YEAR

LMVD_CR_BAL - Credit Account Balance

LMVD_DR_BAL - Debit Account Balance

IETHRESHOLDBAL - Structure Level Threshold

LM_IESTRBALTHCCY - Total Structure balance in threshold currency

LM_IECCYERATE - Enhancement rate as per account's balance

LM_IECCYTHRESHOLDBAL - Currency wise threshold balance

LM_IECCYTOTALBAL - Currency wise total balance for structure

LM_IECCYPRATE - Premium rate as per account's balance

4.4 Interest Allocation Methods

The interest calculated for notional pooling must be distributed to the participant accounts. The different allocation models which are supported by the system are as mentioned below:

- Central Distribution Model
- Even Distribution Model
- Even Direct Distribution Model
- Percentage Distribution Model
- Fair Share Model
- Reverse Fair Share Model
- Absolute Pro-Rata Model

4.4.1 Central Distribution Model

In this method, the interest\ advantage interest arrived is credited to one central account which can be one of the participant accounts or any other account

4.4.2 Even Distribution Model

In this method, the interest\ advantage arrived is evenly distributed amongst the participant accounts

4.4.3 Even Direct Distribution Model

In this method the Interest reward is evenly spread across all accounts with positive balances.

4.4.4 Percentage Distribution Model

In this method, pre-defined percentage of the interest\ advantage arrived is distributed amongst the participant accounts.

4.4.5 Fair Share Model

In this method, If the net pool position is positive, the interest/advantage interest arrived is distributed amongst the positive contributors in the ratio of their contribution (**Both in Interest and Advantage models**).

If the net pool position is negative the interest amount is distributed amongst the negative contributors in the ratio of their contribution (**Interest model**)

If the net pool position is negative, the advantage interest amount is distributed amongst the negative contributors in the ratio of their contribution. For example, the interest calculated at

the account level is @10% but the interest calculated at pool level is @8% taking into consideration few positive account contributors (**Advantage model**)

4.4.6 Reverse Fair Share Model

In this method, if the new pool position is positive, the interest/advantage interest arrived is distributed amongst the negative contributors in the ratio of their contribution (**Both in Interest and advantage models**)

If the net pool position is negative, the interest amount is distributed amongst the positive contributors in the ratio of their contribution (**Interest model**)

If the net pool position is negative, the advantage interest amount is distributed amongst the positive contributors in the ratio of their contribution (**Advantage model**)

4.4.7 Absolute Pro -Rata Model

In this method, absolute balances of all accounts would be considered, and interest would be shared proportionately to all accounts.

4.5 Interest Reallocation

Interest reallocation is applicable only to central distribution model of interest allocation. The interest/advantage interest credited to the central account which would be a treasury account is re-distributed amongst the participant accounts using any of the above discussed allocation models.

In allocation models the debit was to the Bank GL, in re-allocation model the debit will be to the central treasury.

Note

- Interest for the pool is calculated in the base currency of the pool header
 - Interest reallocation from the header accounts will be in the account currency
 - If the beneficiary account of a notional pool is in a different currency to that of the pool header, the interest amount posted is converted from the header account currency to the beneficiary account currency using the agreed FX rate between the two currencies
-

5 Multi Bank Cash Concentration

Multi Bank Cash Concentration (MBCC) are automated cash management systems for corporations with at-least one third party bank account.

It is an automated means of centralizing balances held at third-party banks of the corporate (In this process liquidity is either transferred to the various TPB accounts or Liquidity is pulled out of various TPB accounts)

It caters to the corporate need to maintain important third-party local bank relationships for rendering truly localized services while optimizing the potential yield from liquidity consolidated with a global concentration bank

5.1 Benefits of MBCC

The benefit of MBCC can be listed as below:

- Consolidates Cash balances effectively
- Enhances yield on surplus cash
- Better overview and easier access to group-wide liquidity
- Timely access to information and improved liquidity management

5.2 Features in MBCC

The following features are provided for MBCC in LM:

- Automated movement of funds across multiple third-party bank accounts, currencies, banks and geographic regions
- Multi Bank Cash Concentration though SWIFT using MT940\MT941, MT942
- Flexibility to add or delete accounts in the MBCC structure
- Flexibility of movement at end of day, intraday, weekly (particular day of a week) or Monthly (particular day of a month)
- Flexible sweep types such as Zero / Target / Threshold / Collar balancing / Percentage
- Multi-currency multi bank cash concentration
- For sweeps (both inward and outward) which involve a currency conversion the FX rate would be picked up from maintenance

5.3 Sweep Mechanism

These following steps lists out the sweep mechanism:

- Mirror accounts for all the third-party accounts are created in the Third-Party Maintenance
- Multi Bank Cash Concentration Structures are created
- The Third-Party Bank accounts are created as child account in the MBCC structures
- MBCC cut offs are maintained for each BIC

5.3.1 Sweep In

The steps followed for sweep in are as below:

- Account balances from the third-party accounts uploaded in to the system through MT940 or MT941 or MT942 as per the pre-defined frequency parameters and time intervals for each mirror account.
- Mirror account balances will be updated by processing the incoming MT940, MT941, MT942
- Balances will be updated based on either MT940 (Customer Statement) or MT941(Balance report) or MT942 (Interim transaction report)
- MT 940: Balance can be updated based on the closing available balance tag of the message and duplicates can be checked based on statement number/sequence number tag.
- MT941: Balance can be updated based on the closing available balance tag of the message and duplicates can be checked based on statement number tag
- When a MT942 (Interim transaction report from the last statement or balance report or the last interim report) is received the current available balance in the external account will be determined
- The same is achieved by taking the balance from the previous MT940 or MT942 and credits are added, and debits are subtracted
- If the response/incoming MT940, MT941, MT942 updates a Credit balance in the mirror account, MT101 will be generated at the set time for requesting a sweep-in.
- The processing of MT103 which is received in response to MT101 will update the designated CASA Account
- MT101 generation will cater to the following sweep types on third party accounts:
 - Zero balance sweep
 - Target balancing (Fixed)
 - Threshold balancing
 - Collar balancing
 - Percentage sweep

MT	MT Message	Purpose
940	Customer Statement Message	Provides balance and transaction details of an account to a FI on behalf of the account owner
941	Balance Report	Provides balance information of an account to a financial institution on behalf of the account owner
942	Interim Transaction Report	Provides balance and transaction details of an account, for a specified period, to a financial institution on behalf of an account owner It is used to transmit detailed and/or summary information about entries debited or credited to the account since: <ul style="list-style-type: none"> • The last statement or balance report, or • The last interim transaction report (sent in the period since the last statement or balance report).

5.3.2 Sweep Out

The steps followed for sweep out are as below:

- If the response\ incoming MT940, MT941, MT942 updates a Debit balance in the mirror account, then a MT103 will be generated at the set time maintained for a sweep-out to regularize the debit balance on the third-party account
- System will follow the sweep parameters set at the account level when arriving at the amount to be transferred via a MT103.
- The sweep parameters can be set as the following as an independent or a combination:
 - Zero balance sweep
 - Target balancing (Fixed)
 - Threshold balancing s
 - Collar balancing
 - Percentage sweep

5.4 MBCC System Setup

The following maintenance screens must be configured to set up multi bank cash concentration structure:

5.4.1 Application Parameters Maintenance Screen

Multi Bank Cash Concentration flag should be checked at the Application Parameters to enable the system to process MBCC structures

Application

Unlock

Application Name * <input type="text" value="ORACLE BANKING LIQUIDITY MANAGE"/>	Release Version * <input type="text" value="1.0"/>	Application Host Country Code * <input type="text" value="USA"/>	Application Host Country Name * <input type="text" value="USA"/>
--	---	---	---

BVT Allowed <input type="checkbox"/>	Multi Bank Cash Concentration <input checked="" type="checkbox"/>	Allow Account In Multiple Structures <input checked="" type="checkbox"/>	Sweep Basis <input checked="" type="radio"/> Value Dated Balance <input type="radio"/> Available Balance
Action When Account Is Blocked / Insufficient Funds <input type="radio"/>	<input checked="" type="radio"/> Skip Account Pair <input type="radio"/> Skip Whole Structure	<input type="radio"/> Rectangular	
Action On Multi-Currency Accounts <input type="radio"/>	<input checked="" type="radio"/> Use Multi-Currency Account Number <input type="radio"/> Use Linked Account Number		

Products

Sweep <input checked="" type="checkbox"/> Pool <input checked="" type="checkbox"/> Hybrid <input checked="" type="checkbox"/>	Domestic <input checked="" type="checkbox"/> Domestic <input checked="" type="checkbox"/> Domestic Sweep <input type="checkbox"/> Domestic Pool <input checked="" type="checkbox"/>	Cross Border <input checked="" type="checkbox"/> Cross Border <input checked="" type="checkbox"/> Cross Border Sweep <input type="checkbox"/> Cross Border Pool <input type="checkbox"/>	Cross Currency <input checked="" type="checkbox"/> Cross Currency <input checked="" type="checkbox"/> Cross Currency Sweep <input checked="" type="checkbox"/> Cross Currency Pool <input checked="" type="checkbox"/>
---	--	---	---

Application Name

Specify the unique Application name. This is usually a back-end upload.

Release Version

Specify the LM release number. This is usually a back-end upload.

Application Host Country Code

Select the ISO code of the country in which the instance has been installed from the drop-down list.

BVT allowed.

Check this box to allow BVT.

Multiple Bank Cash Concentration.

Check this box to allow set up of Multi Bank Cash Concentration Liquidity Structures.

Allow Account in Multiple Structure

Check this box to allow account in Multiple Structure

Action When Account Is Blocked / Insufficient Funds

Indicate the action to be taken by the system when an account in the structure is blocked. You can select one the following options:

Skip Account Pair

Skip the account pair and continue with the rest of the structure

Skip Whole Structure

Skip the whole structure

Sweep Basis

Indicate the type of balance on which the Sweep needs to be executed in the system, the options available are Available Balance and Value Dated Balance.

Action on Multi-Currency Accounts

Indicate whether to store Multi-Currency account number or Linked Account number when Multi-currency account is created in OBLM, options available are Use Multi Currency Account Number and Use Linked Account Number

Multi-Currency Accounts usage is restricted to ASPAC region

Transaction Failure Retry Count

Specify the retry count for the system when the sweep hand off fails.

Products

Select the type of products allowed in the system.

The options are:

Sweep - Check this box to allow sweep structures in the system

Pool - Check this box to allow pool structures in the system

Hybrid – Check this box to allow Hybrid (Combination of Sweep and Pool) structures in the system

Sweep

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box to allow Domestic accounts in sweep structures.

Cross Border

Check this box to allow Cross Border accounts in sweep structures.

Cross Currency

Check this box to allow Cross currency accounts in sweep structures.

Pool

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box to allow Domestic accounts in pool structures.

Cross Border

Check this box to allow Cross Border accounts in pool structures.

Cross Currency

Check this box to allow Cross Currency accounts in pool structures.

Hybrid

Check this box to select domestic/cross border/cross currency in liquidity structures

Domestic Sweep

Check this box to allow Domestic sweep accounts in hybrid structures.

Cross Border Sweep

Check this box to allow Cross Border sweep accounts in hybrid structures.

Cross Currency Sweep

Check this box to allow Cross Currency sweep accounts in hybrid structures.

Domestic Pool

Check this box to allow Domestic pool accounts in hybrid structures.

Cross Border Pool

Check this box to allow Cross Border pool accounts in hybrid structures.

Cross Currency Pool

Check this box to allow Cross Currency pool accounts in hybrid structures.

5.4.2 Country Maintenance

The regulatory system must allow corporate to set-up MBCC in the country where liquidity management instance is running.

While defining a MBCC group the system will validate whether multiple bank facility is allowed in particular country

Country

New Unlock Close

Country Code * Country Name Currency Code IE Benefit Allowed

USA USA GBP

IE Participation Allowed

Rectangular Snip

Products

Sweep <input checked="" type="checkbox"/>	Domestic <input checked="" type="checkbox"/>	Cross Border <input checked="" type="checkbox"/>	Cross Currency <input checked="" type="checkbox"/>
Pool <input checked="" type="checkbox"/>	Domestic <input checked="" type="checkbox"/>	Cross Border <input checked="" type="checkbox"/>	Cross Currency <input checked="" type="checkbox"/>
Hybrid <input checked="" type="checkbox"/>	Domestic Sweep <input checked="" type="checkbox"/>	Cross Border Sweep <input checked="" type="checkbox"/>	Cross Currency Sweep <input checked="" type="checkbox"/>
	Domestic Pool <input checked="" type="checkbox"/>	Cross Border Pool <input checked="" type="checkbox"/>	Cross Currency Pool <input checked="" type="checkbox"/>

Country Code

Specify the country code of the country for which the compliance is to be set. You can select the relevant country code from the option list. The list displays all the country codes maintained in the system

Country Name

Specify the name of the country.

Currency Code

Input the base currency

IE Participation

Check this box to allow the accounts from this country in Interest Enhancement Structure.

IE Benefit

Check this box to allow the accounts from this country to get Interest Enhancement Benefit.

Products

Select the type of products allowed for that country

The options are:

Sweep - Check this box to allow accounts from this country to participate in sweep structures

Pool - Check this box to allow accounts from this country to participate in pool structures

Hybrid – Check this box to allow accounts from this country to participate in Hybrid (Combination of Sweep and Pool) structures in the system

Sweep

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box if the country allows Domestic accounts to participate in sweep structures.

Cross Border

Check this box if the country allows Cross Border accounts in sweep structures

Cross Currency

Check this box if the country allows Cross Currency accounts in sweep structures.

Pool

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box if the country allows Domestic accounts in pool structures.

Cross Border

Check this box if the country allows Cross Border accounts in pool structures.

Cross Currency

Check this if the country allows Cross Currency accounts in pool structures.

Hybrid

Check this box to select domestic/cross border/cross currency in liquidity structures

Domestic Sweep

Check this if the country allows Domestic sweep accounts in hybrid structures.

Cross Border Sweep

Check this box if the country allows Cross Border sweep accounts in hybrid structures.

Cross Currency Sweep

Check this box if the country allows Cross Currency sweep accounts in hybrid structures.

Domestic Pool

Check this box if the country allows Domestic pool accounts in hybrid structures.

Cross Border Pool

Check this box if the country allows Cross Border pool accounts in hybrid structures.

Cross Currency Pool

Check this box if the country allows Cross Currency pool accounts in hybrid structures.

Parameter

Specify additional parameters if any. Click '+' to add a row and specify the Parameter, Value of the same. Click '-' to remove a row.

This is a place holder for any additional information capture.

5.4.3 Bank Maintenance

The Bank level maintenance should allow Multi Bank Cash Concentration to be set up in the bank where the liquidity management instance is running.

Bank Parameters

New	Unlock	Close
-----	--------	-------

Bank Code *

Multi Bank Cash Concentration

Bank Name *

BVT Allowed

Bank Type

Source

Products

Rectangular Snip

Sweep

Pool

Hybrid

Domestic

Domestic

Domestic Sweep

Domestic Pool

Cross Border

Cross Border

Cross Border Sweep

Cross Border Pool

Cross Currency

Cross Currency

Cross Currency Sweep

Cross Currency Pool

Bank Code

Specify the bank code. You can select the bank code from the option list.

Bank Name

The system displays the bank name based on the selected bank code.

Bank Type

This will always default to Internal. External banks are created from Third Party Maintenance screens

Source

Specifies the source of maintenance, if created from front end it will default to OBLLMUI

Multi Bank Cash Concentration

Check this box if the selected bank allows MBCC. If this box is selected, it means that the host bank supports MBCC.

BVT Allowed

Check this box if selected banks allow BVT.

Products

Select the type of products allowed for the Host Bank

The options are:

Sweep - Check this box to allow in sweep structures in the Bank

Pool - Check this box to allow pool structures in the Bank

Hybrid – Check this box to allow Hybrid (Combination of Sweep and Pool) structures in the Bank

Sweep

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box if the bank allows Domestic accounts to participate in sweep structures.

Cross Border

Check this box if the bank allows Cross Border accounts in sweep structures.

Cross Currency

Check this box if the bank allows Cross Currency accounts in sweep structures.

Pool

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box if the bank allows Domestic accounts in pool structures.

Cross Border

Check this box if the bank allows Cross Border accounts in pool structures.

Cross Currency

Check this if the bank allows Cross Currency accounts in pool structures.

Hybrid

Check this box to select domestic/cross border/cross currency in liquidity structures

Domestic Sweep

Check this if the bank allows Domestic sweep accounts in hybrid structures.

Cross Border Sweep

Check this box if the bank allows Cross Border sweep accounts in hybrid structures.

Cross Currency Sweep

Check this box if the bank allows Cross Currency sweep accounts in hybrid structures.

Domestic Pool

Check this box if the bank allows Domestic pool accounts in hybrid structures.

Cross Border Pool

Check this box if the bank allows Cross Border pool accounts in hybrid structures.

Cross Currency Pool

Check this box if the bank allows Cross Currency pool accounts in hybrid structures.

Parameter

Specify additional parameters if any. Click '+' to add a row and specify the Parameter, Value of the same. Click '-' to remove a row.

This is a place holder for any additional information capture.

5.4.4 Branch Maintenance

The Branch level maintenance should allow Multi Bank Cash Concentration to be set up in the bank where the liquidity management instance is running.

Branch parameters

Branch Code * <input type="text" value="SKL"/>	Branch Name * <input type="text" value="SKL"/>	Bank Code * <input type="text" value="0020"/>	Currency Code * <input type="text" value="GBP"/>
External System ID <input type="text"/>	BIC Code * <input type="text" value="AUBIC12"/>	Balance Type <input type="text" value="Online"/>	Local Clearing Code <input type="text"/>
External Reference <input type="text"/>	Date <input type="text" value="Nov 30, 2018"/>	Source <input type="text" value="OBLMUI"/>	Host Code <input type="text" value="OBLM"/>

Address Details

Address Line 1 <input type="text"/>	Address Line 2 <input type="text"/>	Address Line 3 <input type="text"/>	Address Line 4 <input type="text"/>
Country Code * <input type="text" value="USA"/>	City ID * <input type="text" value="Valatie"/>	Region <input type="text" value="America/Boise"/>	Time Zone <input type="text" value="UTC-06:00"/>

Products

Sweep <input checked="" type="checkbox"/>	Domestic <input checked="" type="checkbox"/>	Cross Border <input type="checkbox"/>	Cross Currency <input checked="" type="checkbox"/>
Pool <input checked="" type="checkbox"/>	Domestic <input checked="" type="checkbox"/>	Cross Border <input checked="" type="checkbox"/>	Cross Currency <input checked="" type="checkbox"/>
Hybrid <input checked="" type="checkbox"/>	Domestic Sweep <input checked="" type="checkbox"/>	Cross Border Sweep <input checked="" type="checkbox"/>	Cross Currency Sweep <input checked="" type="checkbox"/>
	Domestic Pool <input checked="" type="checkbox"/>	Cross Border Pool <input checked="" type="checkbox"/>	Cross Currency Pool <input checked="" type="checkbox"/>

Parameters

<input type="checkbox"/>	Name	Value
No data to display.		

Branch Code

Select the Branch code from the LOV, The Branch are already created as part of common core

Branch Name

The Branch name is defaulted from common core maintenance

Bank Code

Specify the bank code. You can select the bank code from the option list. The list displays all the bank codes maintained in the system.

Currency Code

Select the local currency used by the branch from the dropdown list.

External System ID

Specify the External System ID for branch. This is to identify the DDA of the branch in an multi DDA scenario

BIC Code

BIC code is defaulted from the common core

Balance Type

Select the balance build method as online or offline

Local Clearing Code

Specify local clearing code for the selected branch.

External Reference

When the branch code is maintained differently in OBLM from DDA, this field stores the actual Branch code as defined in DDA and gets linked with the OBLM branch code

Date

This field displays the current Branch date.

When a new branch is getting created this will get defaulted to the LMB branch date.

The date will change automatically on completion of the EOC process for the branch.

Source

Specifies the source of maintenance, if created from front end it will default to OBLMUI

Host Code

Host code is defaulted from the common core. This parameter is not used in OBLM.

Address

Specify the address of the bank in below fields. Line 1

Line 2

Line 3

Line 4

Products

Select the type of products allowed for the branch

The options are:

Sweep - Check this box to allow accounts of the branch in sweep structures

Pool - Check this box to allow accounts of the branch in pool structures

Hybrid – Check this box to allow accounts of the branch in Hybrid (Combination of Sweep and Pool) structures

Sweep

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box to allow accounts from the branch to participate in Domestic sweep structures.

Cross Border

Check this box to allow accounts from the branch to participate in Cross Border sweep structures.

Cross Border

Check this box to allow accounts from the branch to participate in Cross Currency sweep structures.

Pool

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box to allow accounts from the branch to participate in Domestic pool structures.

Cross Border

Check this box to allow accounts from the branch participate in Cross Border pool structures.

Cross Currency

Check this box to allow accounts from the branch participate in Cross Currency pool structures.

Hybrid

Check this box to select domestic/cross border/cross currency in liquidity structures

Domestic Sweep

Check this if the accounts from the branch are allowed as Domestic sweep accounts in hybrid structures.

Cross Border Sweep

Check this if the accounts from the branch are allowed as Cross Border sweep accounts in hybrid structures.

Cross Currency Sweep

Check this if the accounts from the branch are allowed as Cross Currency sweep accounts in hybrid structures.

Domestic Pool

Check this if the accounts from the branch are allowed as Domestic pool accounts in hybrid structures

Cross Border Pool

Check this if the accounts from the branch are allowed as Cross Border pool accounts in hybrid structures.

Cross Currency Pool

Check this if the accounts from the branch are allowed as Cross Currency pool accounts in hybrid structures.

Country Code

Select the country code of the Branch

City ID

Select the city code of the Branch

Region

Select the region of the Branch

Time Zone

Time Zone of the region is defaulted

Parameter

Specify additional parameters if any. Click '+' to add a row and specify the Parameter, Value of the same. Click '-' to remove a row.

External System Details

Specify the External system details by selecting the External system ID from External system ID LOV.

This external system interface and branch linkage allows the branch to interact with the linked external systems

External System Details

<input type="checkbox"/>	External System ID	Network Type	Message Type	Service Name	Service Type
<input type="checkbox"/>	OBVAM	NA	NA	BALANCEREQ	Balance Request
<input type="checkbox"/>	OBPMS	Swift	MT103	PMSinglePayOutService	Accounting HandOff
<input type="checkbox"/>	OBVAM	NA	NA	OBVAMHandoffService	Accounting HandOff

5.4.5 Interface Instruction Maintenance

System allows to maintain payment parameter values at bank level for all the internal and external banks participating in liquidity management structure. The values captured in this screen will be handed off to payment systems to initiate domestic or cross border sweep.

Interface Instruction ✖

New Unlock Close

External System ID *

OBPMS

Service Name

PMSinglePayOutService

Network Type

Swift

Message Type

MT103

Service Type

Accounting HandOff

Rectangular Snip

Interface Parameters



<input type="checkbox"/>	Name	Value
<input type="checkbox"/>	wSDL	http://host:port/PMWeb/PMSinglePayOutService?WSDL
<input type="checkbox"/>	userid	RAAM01
<input type="checkbox"/>	branch	888

Parameters



<input type="checkbox"/>	Name	Value
<input type="checkbox"/>	GrpHdr:CreDtTm	#VALUE_DT
<input type="checkbox"/>	PmtInf:PmtTpInf:InstrPrty	HIGH
<input type="checkbox"/>	PmtInf:DbtrAcctId:Othr:Id	#FROM_ACC

Event



<input type="checkbox"/>	Event Code	Event Description
No data to display.		

External System ID

Specify the external system ID for which the instruction is to be set. You can select the relevant external system from the option list. The list displays all the external system id maintained in the system.

Service Name

The system displays the service name for selected external system Id.

Network Type

The system displays network type for the selected external system Id.

Message Type

The system displays message type for the selected external system Id.

Service Type

The system displays Service type for the selected external system Id.

Interface Parameters

Interface connection details are captured as part of this maintenance (WSDL)

Name

Specify the interface parameter name for interface instruction.

Value

Specify the interface parameter value for interface instruction.

Parameters

This section maintains the tag values for the interface service which is getting maintained.

Name

Specify the interface parameter name for interface instruction.

Value

Specify the interface parameter value for interface instruction. # Values indicates that the values will be populated dynamically during the hand off process.

Event**Event Code**

Specify the event code for interface instruction. These codes are used internally by the system to track the current status of an interaction.

Event Description

Specify the event description for interface instruction.

Example

Interface Description	Even Code	Event Description
Payments	STS1-103	Ack of MT103
Payments	STS2-103	SWIFT ACK/NACK Status

5.4.6 MBCC Currency Cut Off Maintenance

System allows to maintain the incoming and outgoing cutoff times for a combination of BIC, Currency, Message

This cutoff is to be referred to when maintaining the sweep frequencies in the MBCC structures.

MBCC Currency Cutoff

[New](#) [Unlock](#) [Delete](#)

BIC Code *
AUTBIC15

[Rectangular Snip](#)

Cut Off Paramaters

[+](#) [-](#)

<input type="checkbox"/>	Currency Code	Message Type	Input CutOff Hour	Input CutOff Min	Output CutOff Hour	Output CutOff Min
<input type="checkbox"/>	GBP	MT940	14	6	3	4

Page 1 of 1 (1 of 1 items) [K](#) [<](#) [1](#) [>](#) [X](#)

BIC Code

Select the BIC Code of the branch for which currency cutoffs are to be maintained

Currency

Specify the currency for which the cut off time is to be set. You can select the currency from the option list. The list displays all the currencies maintained in the system

Message Type

Specify the message type to be associated with the currency. You can select the message type from the option list. The list displays all the message type maintained in the system

Incoming Cutoff Hour

Specify the incoming cut off hour.

Incoming Cutoff Min

Specify the incoming cut off minute.

Outgoing Cutoff Hour

Specify the outgoing cut off hour.

Outgoing Cutoff Min

Specify the outgoing cut off minute.

6 Maintaining Parameters for Liquidity Management

6.1 Introduction

You need to maintain certain parameters before start of processing. They are:

- Application Parameters Setup
- Country Setup
- Bank Setup
- Branch Setup
- Currency Setup
- Customer Setup
- Account Setup
- Sweep Frequency Setup
- External System Setup
- Sweep Product Setup
- Sweep Instruction Setup
- MBCC Currency Cutoff Setup
- Interest Rule Maintenance
- Product Maintenance (Interest)
- IC Group Input
- IC Group Product Mapping Input
- Branch Parameter (Interest)
- UDE Value Input
- IC Accounting Entry Maintenance
- Charge Product Preferences
- Customer Interest Role to Head Mapping
- IC Rate Code Maintenance
- Rate Input Maintenance
- Period Code Maintenance
- Product UDE Limits
- File Upload
- Account Group
- User Linkage

6.2 Maintaining Application Parameters

You can use the Application Parameters for maintaining the system level parameters.

To view Application Parameters, go to
Oracle Banking Liquidity Management > Maintenance>Application Parameters

You are required to input the following details in this screen:

Application Name

Specify the unique Application name. This is usually a back-end upload.

Release Version

Specify the LM release number. This is usually a back-end upload.

Application Host Country Code

Select the ISO code of the country in which the instance has been installed from the drop-down list.

BVT allowed.

Check this box to allow BVT.

Multiple Bank Cash Concentration.

Check this box to allow set up of Multi Bank Cash Concentration Liquidity Structures.

Allow Account in Multiple Structure

Check this box to allow account in Multiple Structure

Action When Account Is Blocked / Insufficient Funds

Indicate the action to be taken by the system when an account in the structure is blocked. You can select one of the following options:

Skip Account Pair

Skip the account pair and continue with the rest of the structure

Skip Whole Structure

Skip the whole structure

Sweep Basis

Indicate the type of balance on which the Sweep needs to be executed in the system, the options available are Available Balance and Value Dated Balance.

Action on Multi-Currency Accounts

Indicate whether to store Multi-Currency account number or Linked Account number when Multi-currency account is created in OBLM, options available are Use Multi Currency Account Number and Use Linked Account Number

Multi-Currency Accounts usage is restricted to ASPAC region

Transaction Failure Retry Count

Specify the retry count for the system when the sweep hand off fails.

Products

Select the type of products allowed in the system.

The options are:

Sweep - Check this box to allow sweep structures in the system

Pool - Check this box to allow pool structures in the system

Hybrid – Check this box to allow Hybrid (Combination of Sweep and Pool) structures in the system

Sweep

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box to allow Domestic accounts in sweep structures.

Cross Border

Check this box to allow Cross Border accounts in sweep structures.

Cross Currency

Check this box to allow Cross currency accounts in sweep structures.

Pool

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box to allow Domestic accounts in pool structures.

Cross Border

Check this box to allow Cross Border accounts in pool structures.

Cross Currency

Check this box to allow Cross Currency accounts in pool structures.

Hybrid

Check this box to select domestic/cross border/cross currency in liquidity structures

Domestic Sweep

Check this box to allow Domestic sweep accounts in hybrid structures.

Cross Border Sweep

Check this box to allow Cross Border sweep accounts in hybrid structures.

Cross Currency Sweep

Check this box to allow Cross Currency sweep accounts in hybrid structures.

Domestic Pool

Check this box to allow Domestic pool accounts in hybrid structures.

Cross Border Pool

Check this box to allow Cross Border pool accounts in hybrid structures.

Cross Currency Pool

Check this box to allow Cross Currency pool accounts in hybrid structures.

6.3 Maintaining Bank Setup

Bank setup maintenance captures details of the banks participating in Liquidity Management. This set up is done both for the Host bank only and the External banks are set up from third party maintenance screens

To create Bank Parameters, go to

Oracle Banking Liquidity Management > Maintenance > Bank Parameters.

Bank Parameters

New Unlock Close

Bank Code *	Bank Name *	Bank Type	Source
0020	LM BANK	Internal	OBLMUI
Multi Bank Cash Concentration	BVT Allowed		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

Products

Rectangular: Sweep

Sweep	Domestic	Cross Border	Cross Currency
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Pool	Domestic	Cross Border	Cross Currency
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Hybrid	Domestic Sweep	Cross Border Sweep	Cross Currency Sweep
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Domestic Pool	Cross Border Pool	Cross Currency Pool
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Bank Code

Specify the bank code. You can select the bank code from the option list.

Bank Name

The system displays the bank name based on the selected bank code.

Bank Type

This will always default to Internal. External banks are created from Third Party Maintenance screens

Source

Specifies the source of maintenance, if created from front end it will default to OBLLMUI

Multi Bank Cash Concentration

Check this box if the selected bank allows MBCC. If this box is selected, it means that the host bank supports MBCC.

BVT Allowed

Check this box if selected banks allow BVT.

Products

Select the type of products allowed for the Host Bank

The options are:

Sweep - Check this box to allow in sweep structures in the Bank

Pool - Check this box to allow pool structures in the Bank

Hybrid – Check this box to allow Hybrid (Combination of Sweep and Pool) structures in the Bank

Sweep

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box if the bank allows Domestic accounts to participate in sweep structures.

Cross Border

Check this box if the bank allows Cross Border accounts in sweep structures.

Cross Currency

Check this box if the bank allows Cross Currency accounts in sweep structures.

Pool

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box if the bank allows Domestic accounts in pool structures.

Cross Border

Check this box if the bank allows Cross Border accounts in pool structures.

Cross Currency

Check this if the bank allows Cross Currency accounts in pool structures.

Hybrid

Check this box to select domestic/cross border/cross currency in liquidity structures

Domestic Sweep

Check this if the bank allows Domestic sweep accounts in hybrid structures.

Cross Border Sweep

Check this box if the bank allows Cross Border sweep accounts in hybrid structures.

Cross Currency Sweep

Check this box if the bank allows Cross Currency sweep accounts in hybrid structures.

Domestic Pool

Check this box if the bank allows Domestic pool accounts in hybrid structures.

Cross Border Pool

Check this box if the bank allows Cross Border pool accounts in hybrid structures.

Cross Currency Pool

Check this box if the bank allows Cross Currency pool accounts in hybrid structures.

Parameter

Specify additional parameters if any. Click '+' to add a row and specify the Parameter, Value of the same. Click '-' to remove a row.

This is a place holder for any additional information capture.

6.4 Maintaining Branch Details

Branch Parameters allows you to maintain the branch details.

To View Branch parameters, go to

Oracle Banking Liquidity Management > Maintenance > View Branch Parameters

Search, Refresh, Add, Grid, and Menu icons

<p>Branch Code: ICR</p> <p>Branch Name: IC Branch</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>	<p>Branch Code: CHG</p> <p>Branch Name: OBVAAM TESTING</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>	<p>Branch Code: EOC</p> <p>Branch Name: EOD Branch</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>	<p>Branch Code: PRE</p> <p>Branch Name: PRE</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>	<p>Branch Code: NEL</p> <p>Branch Name: Nellore Branch</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>
<p>Branch Code: BOD</p> <p>Branch Name: EOD Branch</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>	<p>Branch Code: MDE</p> <p>Branch Name: Madurai Branch</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>	<p>Branch Code: 004</p> <p>Branch Name: Test branch</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>	<p>Branch Code: IBC</p> <p>Branch Name: IC Branch</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>	<p>Branch Code: RIC</p> <p>Branch Name: RIC</p> <p>Bank Code: 0020</p> <p>Branch Currency: GBP</p> <p>Authorized Open</p>

To create Branch parameters, go to

Oracle Banking Liquidity Management > Maintenance > View Branch Parameters

Branch parameters

New Unlock Close

Branch Code * SKL	Branch Name * SKL	Bank Code * 0020	Currency Code * GBP
External System ID	BIC Code * AUTBIC12	Balance Type Online	Local Clearing Code
External Reference	Date Nov 30, 2018	Source OBLMUI	Host Code OBLM

Address Details

Address Line 1	Address Line 2	Address Line 3	Address Line 4
Country Code * USA	City ID * Valatie	Region America/Boise	Time Zone UTC-06:00

Products

Sweep	Domestic	Cross Border	Cross Currency
Pool	Domestic	Cross Border	Cross Currency
Hybrid	Domestic Sweep	Cross Border Sweep	Cross Currency Sweep
	Domestic Pool	Cross Border Pool	Cross Currency Pool

Parameters

+ -

Name	Value
No data to display.	

Branch Code

Select the Branch code from the LOV, The Branch are already created as part of common core

Branch Name

The Branch name is defaulted from common core maintenance

Bank Code

Specify the bank code. You can select the bank code from the option list. The list displays all the bank codes maintained in the system.

Currency Code

Select the local currency used by the branch from the dropdown list.

External System ID

Specify the External System ID for branch. This is to identify the DDA of the branch in an multi DDA scenario

BIC Code

BIC code is defaulted from the common core

Balance Type

Select the balance build method as online or offline

Balance Offset (Minutes)

Define the balance offset beyond which the balances are considered stale for offline balance fetch

Local Clearing Code

Specify local clearing code for the selected branch.

External Reference

When the branch code is maintained differently in OBLM from DDA, this field stores the actual Branch code as defined in DDA and gets linked with the OBLM branch code

Date

This field displays the current Branch date.

When a new branch is getting created this will get defaulted to the LMB branch date.

The date will change automatically on completion of the EOC process for the branch.

Source

Specifies the source of maintenance, if created from front end it will default to OBLMUI

Host Code

Host code is defaulted from the common core. This parameter is not used in OBLM.

Address

Specify the address of the bank in below fields. Line 1

Line 2

Line 3

Line 4

Products

Select the type of products allowed for the branch

The options are:

Sweep - Check this box to allow accounts of the branch in sweep structures

Pool - Check this box to allow accounts of the branch in pool structures

Hybrid – Check this box to allow accounts of the branch in Hybrid (Combination of Sweep and Pool) structures

Sweep

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box to allow accounts from the branch to participate in Domestic sweep structures.

Cross Border

Check this box to allow accounts from the branch to participate in Cross Border sweep structures.

Cross Border

Check this box to allow accounts from the branch to participate in Cross Currency sweep structures.

Pool

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box to allow accounts from the branch to participate in Domestic pool structures.

Cross Border

Check this box to allow accounts from the branch participate in Cross Border pool structures.

Cross Currency

Check this box to allow accounts from the branch participate in Cross Currency pool structures.

Hybrid

Check this box to select domestic/cross border/cross currency in liquidity structures

Domestic Sweep

Check this if the accounts from the branch are allowed as Domestic sweep accounts in hybrid structures.

Cross Border Sweep

Check this if the accounts from the branch are allowed as Cross Border sweep accounts in hybrid structures.

Cross Currency Sweep

Check this if the accounts from the branch are allowed as Cross Currency sweep accounts in hybrid structures.

Domestic Pool

Check this if the accounts from the branch are allowed as Domestic pool accounts in hybrid structures

Cross Border Pool

Check this if the accounts from the branch are allowed as Cross Border pool accounts in hybrid structures.

Cross Currency Pool

Check this if the accounts from the branch are allowed as Cross Currency pool accounts in hybrid structures.

Country Code

Select the country code of the Branch

City ID

Select the city code of the Branch

Region

Select the region of the Branch

Time Zone

Time Zone of the region is defaulted

Parameter

Specify additional parameters if any. Click '+' to add a row and specify the Parameter, Value of the same. Click '-' to remove a row.

External System Details

Specify the External system details by selecting the External system ID from External system ID LOV.

This external system interface and branch linkage allows the branch to interact with the linked external systems

External System Details

<input type="checkbox"/>	External System ID	Network Type	Message Type	Service Name	Service Type
<input type="checkbox"/>	OBVAM	NA	NA	BALANCEREQ	Balance Request
<input type="checkbox"/>	OBPMS	Swift	MT103	PMSinglePayOutService	Accounting HandOff
<input type="checkbox"/>	OBVAM	NA	NA	OBVAMHandoffService	Accounting HandOff

6.5 Maintaining Interface Instructions

Interface Instructions are maintained in the system to integrate Liquidity System with other External Systems like DDA, Payments.

To create Interface instructions, go to

Oracle Banking Liquidity Management > Maintenance > Interface instruction

Click on **New** button to add a new Interface instruction. You are required to input the following details in this screen:

Interface Instruction
✖

New
Unlock
Close

External System ID *

Service Name

Network Type

Message Type

Service Type

Rectangular Strip

Interface Parameters

+
-

<input type="checkbox"/>	Name	Value
<input type="checkbox"/>	wsdl	http://host:port/PMWeb/PMSinglePayOutService?WSDL
<input type="checkbox"/>	userid	RAAM01
<input type="checkbox"/>	branch	888

Parameters

+
-

<input type="checkbox"/>	Name	Value
<input type="checkbox"/>	GrpHdr:CreDTm	#VALUE_DT
<input type="checkbox"/>	PmtInf:PmtTpInf:InstrPrty	HIGH
<input type="checkbox"/>	PmtInf:DbtrAcctId:OthrId	#FROM_ACC

Event

+
-

<input type="checkbox"/>	Event Code	Event Description
No data to display.		

External System ID

Specify the external system ID for which the instruction is to be set. You can select the relevant external system from the option list. The list displays all the external system id maintained in the system.

Service Name

The system displays the service name for selected external system Id.

Network Type

The system displays network type for the selected external system Id.

Message Type

The system displays message type for the selected external system Id.

Service Type

The system displays Service type for the selected external system Id.

Interface Parameters

Interface connection details are captured as part of this maintenance (WSDL)

Name

Specify the interface parameter name for interface instruction.

Value

Specify the interface parameter value for interface instruction.

Parameters

This section maintains the tag values for the interface service which is getting maintained.

Name

Specify the interface parameter name for interface instruction.

Value

Specify the interface parameter value for interface instruction. # Values indicates that the values will be populated dynamically during the hand off process.

Event**Event Code**

Specify the event code for interface instruction. These codes are used internally by the system to track the current status of an interaction.

Event Description

Specify the event description for interface instruction.

Example

Interface Description	Even Code	Event Description
Payments	STS1-103	Ack of MT103
Payments	STS2-103	SWIFT ACK/NACK Status

6.6 Maintaining Currency Definition

Currency setup allows to maintain and define the currencies supported by the bank.

To view Currency Parameters, go to

Oracle Banking Liquidity Management > Maintenance > Currency Parameters >View Currency Parameters.

View Currency Parameters

The screenshot displays a grid of eight currency parameter cards. Each card contains the following information:

- Currency Code: (e.g., AXD, AUA, AUD, BCG, AUB, BCD, AUF, AFD)
- Currency Name: (e.g., AXD, AUA, AUD, BCG, AUB, BCD, AUF, AFD)
- IE Participation: (e.g., Y, Y, Y, Y, Y, Y, Y, N)
- IE Benefit: (e.g., N, Y, Y, Y, Y, Y, Y, N)
- Authorized status: (e.g., Authorized)
- Lock status: (e.g., Open, Closed)

To create Currency Parameters, go to

Oracle Banking Liquidity Management > Maintenance > Currency Parameters >Create Currency Parameters.

Currency Parameters

The screenshot shows the 'Create Currency Parameters' form with the following fields and controls:

- Buttons: New, Unlock, Close
- Currency Code: * (Input field with value 'AUD' and a search icon)
- Currency Name (Input field with value 'AUD')
- IE Participation (Toggle switch, currently turned on)
- IE Benefit (Toggle switch, currently turned on)

Click on **New** button to add a new currency. You are required to input the following details in this screen:

Currency Code

Specify the currency code of the currency. The details are fetched from common core maintenance

Currency Name

Specify the name of the currency.

IE Participation

Check this box to allow Interest Enhancement participation for this currency

IE Benefit

Check this box to allow Interest Enhancement benefit for this currency

Click **Save** to save the details.

6.7 Maintaining Country Parameters

Country Parameters setup allows you to define country level liquidity management regulatory compliance.

To view Country parameters, go to

Oracle Banking Liquidity Management > Maintenance >Country Parameters > View Country parameters

View Currency Parameters

Currency Code	Currency Name	IE Participation	IE Benefit	Authorized	Open
AXD	AXD	Y	N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AUA	AUA		Y	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AUD	AUD		Y	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BCG	BCG		Y	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AUB	AUB		Y	<input checked="" type="checkbox"/>	<input type="checkbox"/>
BCD	BCD		Y	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AUF	AUF	Y		<input checked="" type="checkbox"/>	<input type="checkbox"/>
AFD	AFD	N		<input checked="" type="checkbox"/>	<input type="checkbox"/>

To create Country parameters, go to

Oracle Banking Liquidity Management > Maintenance >Country Parameters > Create Country Parameters

Country

New Unlock Close

Country Code * Country Name Currency Code IE Benefit Allowed

USA USA GBP

IE Participation Allowed

Rectangular Snip

Products

Sweep <input checked="" type="checkbox"/>	Domestic <input checked="" type="checkbox"/>	Cross Border <input checked="" type="checkbox"/>	Cross Currency <input checked="" type="checkbox"/>
Pool <input checked="" type="checkbox"/>	Domestic <input checked="" type="checkbox"/>	Cross Border <input checked="" type="checkbox"/>	Cross Currency <input checked="" type="checkbox"/>
Hybrid <input checked="" type="checkbox"/>	Domestic Sweep <input checked="" type="checkbox"/>	Cross Border Sweep <input checked="" type="checkbox"/>	Cross Currency Sweep <input checked="" type="checkbox"/>
	Domestic Pool <input checked="" type="checkbox"/>	Cross Border Pool <input checked="" type="checkbox"/>	Cross Currency Pool <input checked="" type="checkbox"/>

Country Code

Specify the country code of the country for which the compliance is to be set. You can select the relevant country code from the option list. The list displays all the country codes maintained in the system

Country Name

Specify the name of the country.

Currency Code

Input the base currency

IE Participation

Check this box to allow the accounts from this country in Interest Enhancement Structure.

IE Benefit

Check this box to allow the accounts from this country to get Interest Enhancement Benefit.

Products

Select the type of products allowed for that country

The options are:

Sweep - Check this box to allow accounts from this country to participate in sweep structures

Pool - Check this box to allow accounts from this country to participate in pool structures

Hybrid – Check this box to allow accounts from this country to participate in Hybrid (Combination of Sweep and Pool) structures in the system

Sweep

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box if the country allows Domestic accounts to participate in sweep structures.

Cross Border

Check this box if the country allows Cross Border accounts in sweep structures

Cross Currency

Check this box if the country allows Cross Currency accounts in sweep structures.

Pool

Check this box to select domestic/cross border/cross currency in liquidity structures.

Domestic

Check this box if the country allows Domestic accounts in pool structures.

Cross Border

Check this box if the country allows Cross Border accounts in pool structures.

Cross Currency

Check this if the country allows Cross Currency accounts in pool structures.

Hybrid

Check this box to select domestic/cross border/cross currency in liquidity structures

Domestic Sweep

Check this if the country allows Domestic sweep accounts in hybrid structures.

Cross Border Sweep

Check this box if the country allows Cross Border sweep accounts in hybrid structures.

Cross Currency Sweep

Check this box if the country allows Cross Currency sweep accounts in hybrid structures.

Domestic Pool

Check this box if the country allows Domestic pool accounts in hybrid structures.

Cross Border Pool

Check this box if the country allows Cross Border pool accounts in hybrid structures.

Cross Currency Pool

Check this box if the country allows Cross Currency pool accounts in hybrid structures.

Parameter

Specify additional parameters if any. Click '+' to add a row and specify the Parameter, Value of the same. Click '-' to remove a row.

This is a place holder for any additional information capture.

6.8 Maintaining Customer Setup

Customer setup allows you to define the customers.

To view Customer Parameters, go to

Oracle Banking Liquidity Management >Maintenance> Customer Parameters > View Customer Parameters

View Customer Parameters

View Customer Parameters			
Customer ID	Customer Name	Source	Actions
KAN411	Wells Fargo	OBLMFU	Authorized Open
KAN445	Wells Fargo	OBLMFU	Authorized Open
KAN446	Wells Fargo	OBLMFU	Authorized Open
KAN447	Wells Fargo	OBLMFU	Authorized Open
KAN448	Wells Fargo	OBLMFU	Authorized Open
KAN449	Wells Fargo	OBLMFU	Authorized Open
KAN450	Wells Fargo	OBLMFU	Authorized Open
KAN451	Wells Fargo	OBLMFU	Authorized Open

To Create Customer Parameters, go to

Oracle Banking Liquidity Management >Maintenance> Customer Parameters > Create Customer Parameters

Customer

New Unlock Close

Customer ID *	Customer Name *	Parent Customer Name	Parent Customer ID
KAN411	XXXXX XXXXX	Test 1	001630

Address

Address Line 1	Address Line 2	Address Line 3	Address Line 4
XXXX	XXXXX	XXXXXXXX	XX

Source
OBLMFU

Click on **New** button to add customer. You are required to input the following details in this screen:

Customer ID

Select the customer ID (LOV details come from Common Core)

Customer Name

Name of the customer defaulted

Parent Customer ID

Specify the parent customer of the new customer. You can select the parent customer ID from the option list. The list displays all the customer IDs maintained in the system

Parent Customer Name

Parent customer Name will be displayed based on the Parent Customer ID selection

Address

Address of the customer is defaulted

Source

Source is defaulted from common core

Added Customer must be authorized by different user which has the authorization role assigned.

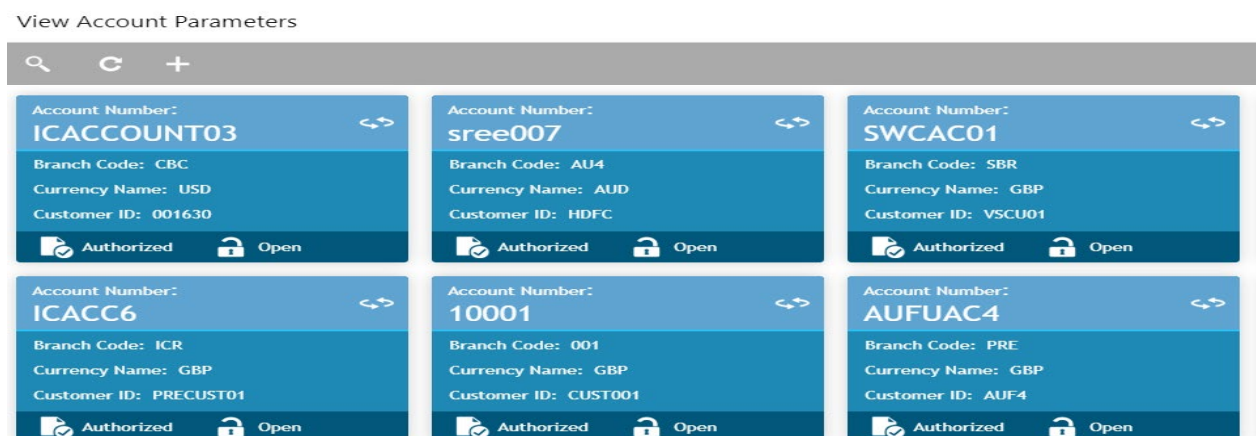
Click **Save** to save the details.

6.9 Maintaining Account Setup

Account maintenance allows you to define the participating accounts for a customer ID.

To view Account Parameters, go to

Oracle Banking Liquidity Management > Maintenance > Account Parameters > View Account Parameters.



To Create Account Parameters, go to Oracle Banking Liquidity Management > Maintenance > Account Parameters > Create Account Parameters.

Account Parameters

Customer ID *	Customer Name	Account Number *	Account Description
VSCU01	Sweep Customer 01	SWCAC01	Sweep Child Account 01
Branch Code *	Currency Code *	Multi-Currency Account *	No Credit
SBR	GBP	No	No
No Debit	Blocked	Frozen	Dormant
No	No	No	No
Balance Type	Account Type	Resident Type	Category
Offline	Internal	Resident	Saving
Allow Unlimited Debit	IBAN	Source System ID	
<input type="checkbox"/>	Not Selected	FCUBS	
	Virtual Account	Available Balance	Last Updated on
	No	11000	Sep 24, 2019
IC Required	Location	Account Group *	Account Group Description
<input type="checkbox"/>	America/Chicago	OBLM1	Rectangular Sweep OBLM IC Group Code
Source			
OBLMUI			

Click on **New** button to add an account. You are required to input the following details in this screen:

Customer ID

Specify the customer ID. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system (Common Core)

Customer Name

The system displays the name of the customer.

Account Number

Specify the account number of the customer. The list displays all the accounts of the selected customer maintained in the system (Common Core)

Account Description

The system displays description for the account.

Branch Code

Defaulted from common core

Currency Code

Defaulted from common core

Multi-Currency Account

Defaulted from common core, if the account class of the account is Multi Currency Account then this is populated as Y else its populated as N

No Credit

Status defaulted from common core (Whether Credit is allowed on the Account)

No Debit

Status defaulted from common core (Whether Debit is allowed on the Account)

Blocked

Status defaulted from common core (When Blocked both Debit and Credit not allowed)

Frozen

Status defaulted from common core (When Frozen both Debit and Credit not allowed)

Dormant

Status defaulted from common core (When Dormant Both Debit and Credit allowed)

Balance Type

Defaulted from common core – Branch set up

No Balance Handling

Indicate the options to be selected for failure of offline balance fetch (internal and external accounts)

- Error (Default Value)
- Use last available balance
- Assume Zero Balance

Account Type

Is always defaulted to Internal, External Accounts are created from Third Party Maintenance

Resident Type

Indicate the resident type of the account to be maintained. The options are:

- Resident
- Non – Resident

User needs to select one option

Category

Indicate the category of the account. The options are:

- Saving
- Current
- TD
- Nostro

User needs to select one option

Allow Unlimited Debit

Check this box to allow unlimited debit for the account while processing 2-way sweep transactions

IBAN

IBAN is defaulted from the common core

Source System ID

Is defaulted from the branch of the account, it represents the DDA to which the account belongs to

Virtual Account

Defaulted from common core, if the account class of the account is Virtual Account then this is populated as Y else its populated as N

Available Balance

Displays the available balance of the account.

Last Updated On

The system displays the date of last update for the available balance

IC Required

Select this option to calculate Interest for the account in Liquidity Management System

Location

Is defaulted from the location selected at the branch of the account

Account Group

Is a mandatory field if IC required is selected, this specifies the account group to which the account be is to be tagged.

Account group are in turn tagged to IC account groups which in turn are tagged to IC product
By grouping accounts user avoids linkage of the same IC product to multiple accounts, instead of accounts a user can link the group and the IC product is applied on the accounts of that group

Account Group Description

Defaulted on selection of Account Group.

Source

Specifies the source of maintenance, if created from front end it will default to OBLMUI

Added Account must be Authorized by different user which has the authorization role assigned.

6.10 Maintaining Sweep Frequency Setup

Sweep Frequency setup allows you to define custom frequencies for sweeps.

To view Frequency, go to

Oracle Banking Liquidity Management > Maintenance > Frequency > View Frequency.

View Frequency

The screenshot displays a 'View Frequency' interface with a search, refresh, and add (+) toolbar at the top. Below the toolbar is a grid of six frequency cards, each with a blue header and a dark blue footer. Each card contains the following information:

- Frequency ID:** A unique identifier (e.g., AUTFREQUENCY14, ICEODFREQ, AUTOsweepCheck).
- Description:** A brief description (e.g., Automation_F12Y, IC EOD Frequency, AUTOsweepCheck).
- BOD:** Business of Day (e.g., N, Y).
- EOD:** End of Day (e.g., N, Y).
- Footer:** Two buttons: 'Authorized' (with a checkmark icon) and 'Open' (with a lock icon).

To create Frequency, go to

Oracle Banking Liquidity Management > Maintenance > Frequency > Create Frequency.

Frequency Set Up

The 'Frequency Set Up' form includes a toolbar with 'New', 'Unlock', and 'Close' buttons. The form fields are as follows:

- Frequency ID ***: Input field containing 'DailyFreq2'.
- Description ***: Input field containing 'Daily Frequency 2'.
- Frequency**: Input field containing 'Daily'.
- Frequency Type**: Radio buttons for:
 - Every 1 Day(s) (with an input field for '1')
 - Every Week Day
- Frequency Type**: Radio buttons for:
 - Intra-Day
 - BOD
 - EOD
- Hour**: Input field containing '06'.
- Minute**: Input field containing '30'.

Click on **New** button to add a new frequency. You are required to input the following details in this screen:

Frequency ID

Specify a frequency ID.

Frequency Description

Specify a description for the new frequency.

Maintaining Cron-based Frequency

Specify the details for Cron-based frequency type to set a time-based frequency. You are required to input the following details in this screen:

Frequency

Select the frequency in which the sweep is to be executed from the drop-down menu. The options are:

- Daily -
- Weekly
- Monthly
- Yearly

Depending on the frequency selected, the system displays more options to set the correct frequency as mentioned below: -

On Selection of **Daily**, Every and Every Week Day Options will be display. If Every selected, Days field will be enabled to enter number of frequency day. Alternatively, Every Week Day can also be selected

Frequency execution time field will be enabled to enter time for frequency execution on BOD or EOD or Intra Day, for Intraday Hour and Minute details which get enabled are to be provided and for BOD and EOD the EOC batch will take care of the execution

The Frequency execution time field will behave in similar manner for Weekly, Monthly and yearly options

On Selection of **Weekly**, Weekdays checkbox and frequency execution time fields will be display. Week Day and frequency execution time on that week day can be defined in those fields.

On Selection of **Monthly**,

Days of every month

and

The option of selection the 1st,2nd,3rd or 4th week day for every specific 'n' month

and

time fields details will be display. Monthly frequency and time details can be defined in those fields.

On Selection of **Yearly**,

The option of a specific date of a specific Month and

and

time fields details will be display. Monthly frequency and time details can be defined in those fields.

Click **Save** to save the details.

6.11 Maintaining External System Setup

External System setup allows you to define the External Systems with which the system will interact ex. DDA / Payment System.

To view External System setup, go to

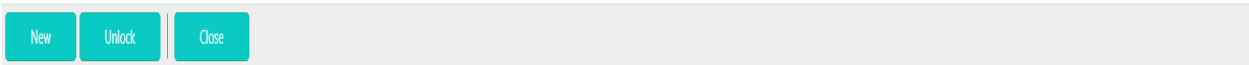
Oracle Banking Liquidity Management > Maintenance > External System > View External System.

View External System

External System ID	External System Name	DDA	Authorized	Open
OBPMS	...	N	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AUEXD	AUEXD	Y	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AUEXG	AUEXG	Y	<input checked="" type="checkbox"/>	<input type="checkbox"/>
OBVAM	...	Y	<input checked="" type="checkbox"/>	<input type="checkbox"/>

To create External System setup, go to

Oracle Banking Liquidity Management > Maintenance > External System > Create External System.



External System ID *

OBPMS

External System Name *

Oracle Banking Payment System

DDA



External System Details



<input type="checkbox"/>	Service Name	Service Description	Integration Type	Network Type	Message Type	Service Type	HandOff Stage(s)
<input type="checkbox"/>	PMRftOutService	Payment Service for MT 101	WEB_SERVICE ▼	Swift ▼	MT101 ▼	Accounting HandOff ▼	Two
<input type="checkbox"/>	PMXborderOutService	Payment Service for MT 103	WEB_SERVICE ▼	Swift ▼	MT103 ▼	Accounting HandOff ▼	Two
<input type="checkbox"/>	PMSinglePayOutServiceBookTrz	Single Payment Book Transfer	WEB_SERVICE ▼	NA ▼	NA ▼	Accounting HandOff ▼	Two
<input type="checkbox"/>	PMSinglePayOutService	Single Payment Book Transfer	WEB_SERVICE ▼	Swift ▼	MT103 ▼	Accounting HandOff ▼	Two

Page 1 of 1 (1-4 of 4 items) | < 1 >

Click on New button to add a new DDA interface. You are required to input the following

External System ID

Maintain the External System for which system integration is needed

External System Name

Maintain the External System description

6.11.1 Maintaining External System Details

Click '+' button to add row under this section. You can input the following details:

Service Name

Specify the Service name to be interfaced

Service Description

Specify a Description for the service.

Integration type

Specify the Integration type for the selected external system.

Options are WEB_SERVICE, JMS_QUEUE

Network Type

Specify Network type for the selected external system.

Options are SWIFT (Payments), Channel (Others)

Message Type

Specify Message type for the selected service
Options are MT101, MT103, NA

Service Type

Specify Service type for the selected external system.
Example: FX Rate Request, Accounting Handoff

Hand Off Stages (s)

Specify hand off stages for the service.
Options are One, Two

For DDA the option is One as the interaction is either successful or Not and it is the end of the transaction
For Payments its always Two as the interaction is dependent on the ACK/NACK received from SWIFT as the Hand Off to Payments is further processed at SWIFT and the hand off to Payments is only partial completion of Transaction

These stages are part of the Sweep Execution Cycle where the Sweep is marked from Pending to Success or Error for DDA or Sweep is marked to Hand Off from Pending and then to Success or Error in case of Payments

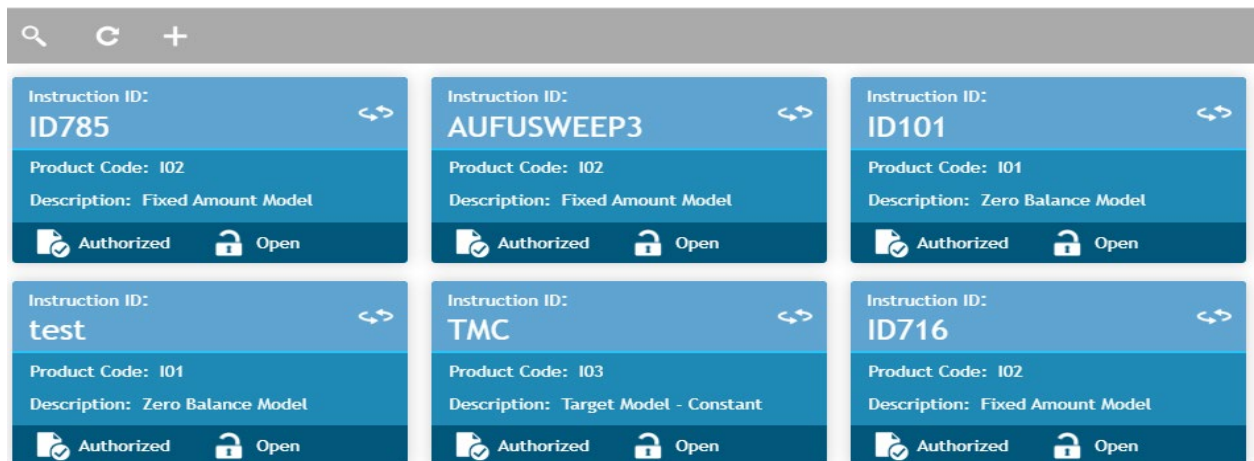
6.12 Maintaining Sweep Instruction Setup

Sweep Instruction setup allows you to maintain the different sweep instructions in the system.

To view Sweep Instruction, go to

Oracle Banking Liquidity Management > Maintenance > Sweep Instruction > View Sweep Instruction

View Sweep Instruction



To create Sweep Instruction, go to

Oracle Banking Liquidity Management > Maintenance > Sweep Instruction > Create Sweep Instruction

Sweep

Instruction ID *

PREZERO

Product Code *

I01

Description

Zero Balance Model

Parameters

<input type="checkbox"/>	Name	Value	Mandatory
<input type="checkbox"/>	Maximum	2000	<input checked="" type="checkbox"/>
<input type="checkbox"/>	MaximumDeficit	1000	<input type="checkbox"/>
<input type="checkbox"/>	Minimum	1000	<input type="checkbox"/>
<input type="checkbox"/>	MinimumDeficit	1000	<input type="checkbox"/>
<input type="checkbox"/>	Multiple	100	<input type="checkbox"/>

Click on **New** button to add a new sweep instruction. You are required to input the following details in this screen:

Instruction ID

Specify the instruction ID for the Instruction, this is a user input

Product Code

Select the product code from the LOV, you can select the product code from the option list. The list displays all the factory shipped sweep concentration methods

Description

The system displays the description of product.

Parameter

The system displays the list of parameters associated with the selected product ID and their values can be input by the user.

The parameters change as per the selected product code, the parameters available for ZBA sweep are
Maximum
Maximum Deficit
Minimum
Minimum Deficit
Multiple

The parameters have already been explained as part of section 3. Cash Concentration Methods

Click **Save** to save the details.

6.13 Maintaining Currency Cut off Setup

System allows to maintain the incoming and outgoing cutoff times for a combination of BIC, Currency, Message

This cutoff is to be referred to when maintaining the sweep frequencies in the MBCC structures.

MBCC Currency Cutoff

New Unlock Delete

BIC Code *

Rectangular Snip

+ -

BIC Code

Select the BIC Code of the branch for which currency cutoffs are to be maintained

Currency

Specify the currency for which the cut off time is to be set. You can select the currency from the option list. The list displays all the currencies maintained in the system

Message Type

Specify the message type to be associated with the currency. You can select the message type from the option list. The list displays all the message type maintained in the system

Incoming Cutoff Hour

Specify the incoming cut off hour.

Incoming Cutoff Min

Specify the incoming cut off minute.

Outgoing Cutoff Hour

Specify the outgoing cut off hour.

Outgoing Cutoff Min

Specify the outgoing cut off minute.

6.14 Interest Maintenances

To calculate Interest in the system user needs to maintain the following Interest parameters.

- Interest Rule Maintenance
- Product Maintenance (Interest)
- IC Group Input
- IC Group Product Mapping Input
- Branch Parameter (Interest)
- UDE Value Input
- IC Accounting Entry Maintenance
- Charge Product Preferences
- Customer Interest Role to Head Mapping
- IC Rate Code Maintenance
- Rate Input Maintenance
- Period Code Maintenance
- Product UDE Limits

6.14.1 Interest Rule Maintenance

Create Interest Rule Maintenance ✕

Rule Id * Rule Description * Apply Interest on Account Opening Month Apply Interest on Account Closing Month

User Element Window System Element Window

<input type="checkbox"/>	User Element Name	Type	Get Latest
<input type="checkbox"/>	RESRATE	Rate	Use Effective
<input type="checkbox"/>	COVRATE	Rate	Use Effective

Page 1 of 1 (1-2 of 2 items)

▶ Formula Window

▶ Expression Window

FIELDS

- **Rule Id** – Specify the Rule Id
Assign each Rule that you define a unique code. This code should, ideally, represent the type of interest that you are defining. When you want to link a product to a Rule, it should be possible for you to identify the Rule with only the code you have assigned it.
- **Rule Description** – Specify the Rule Description
Enter a short description of the Rule, indicating the type of interest in the Description field. This will be used by the system for all display and printing purposes. Enter at least three characters for the description of the Rule.
- **Apply Interest**
By default, interest will always be applied from the day an account is opened till the day before it is closed.

However, you have the option of excluding the month in which the account is opened or closed from being considered for interest application.

- a. On Account Closure Month
- b. On Account Opening Month However, while processing interest manually, you have the option to specify a date till which you want to liquidate interest.

- **User elements and system elements**
In the same way that you pick up the SDEs applicable for the rule that you are defining, you should identify the UDEs which you would be using in the rule. The UDEs that you pick up could be any of the following types:
 - a. Rate
 - b. Amount
 - c. Number

The interest that you charge on a debit balance is an example of a debit rate. The interest that you pay on a credit balance is an example of a credit rate. A User Data Element will be an amount under the following circumstances:

- a. in the case of a tier structure, the upper and lower limit of a tier or a tier amount;
- b. in the case of a charge, when it is indicated as a flat amount
- c. any amount that can be used in the definition of formula

A UDE as a number is typically used for a Rule where interest is defined based on the number of transactions. A UDE under this category can also be used to store a numerical value that may be used in a formula. For example, in the formula you would like to multiply an intermediate result with a certain number before arriving at the final result. The 'certain number' in the formula can be a UDE.

You can enter the actual values of the UDEs (like the interest rate, the upper limit for the tier, etc.) in the IC User Data Element Maintenance screen. This is because you can specify 3-6 different values for each data element. A rule can, therefore, be applied on different accounts since it just represents a method of interest calculation. The following example illustrates this.

Create Interest Rule Maintenance

New

Rule Id * Rule Description * Apply Interest on Account Opening Month Apply Interest on Account Closing Month

User Element Window System Element Window

<input type="checkbox"/>	User Element Name	Type	Get Latest
<input type="checkbox"/>	RESRATE	Rate	Use Effective

Page 1 of 1 (1 of 1 items) < 1 >

Create Interest Rule Maintenance

New

Rule Id * Rule Description * Apply Interest on Account Opening Month Apply Interest on Account Closing Month

User Element Window System Element Window

<input type="checkbox"/>	System Element Name
<input type="checkbox"/>	LM_CRRES_RATIO
<input type="checkbox"/>	LM_CRCOV_RATIO
<input type="checkbox"/>	LM_OPT_POOLBAL

Page 1 of 1 (1-3 of 3 items) < 1 >

- **Formula Window and expression window**

Using the SDEs and the UDEs that you have specified for a Rule, you can calculate interest. You have to specify the method for calculating interest in the form of formulae. Using the SDEs and the UDEs you can create any number of formulae for a Rule. Click 'Formulas' button to invoke 'Formulas' screen.

The following are the attributes of a formula:

Formula Number Using the SDEs and the UDEs that you have specified for a Rule, you can calculate interest. You have to specify the method for calculating interest in the form of formulae. Using the SDEs and the UDEs you can create any number of formulae for a Rule.

In this field, the formula number that you are defining for a Rule will be displayed.

Book Flag

The Booking Flag of a formula denotes whether the result of a formula should be:

- Booked (that is, if the resulting amount should be posted to the customer account).
- Non-booked (that is, the result of the formula is to be used in another formula and not to be posted to the customer account).
- Tax (that is, the formula is used to calculate tax. The tax can be borne either by the customer or the bank).

Periodicity

The Periodicity of a rule application denotes whether the formula you are defining has to be:

- applied for each change during the interest period (or daily)
- only for the last day of interest period (periodic)

Debit / Credit

The result of a formula will be an amount that has to be either debited from the customer account or credited to it. For example, the debit interest that you charge on an overdraft would be debited from the customer account; while, the credit interest that you pay would be credited to the customer account. In this screen, you indicate this. Often, when calculating interest for an account, you would want to debit interest under certain conditions and, under certain other conditions, credit interest. In such a case, you can build formulae to suit both conditions. The formula that is used to calculate interest for the account would depend on the condition that is fulfilled.

Days in a month

The method in which the 'N' of the formula for interest calculation, PNR/100, has to be picked up is specified for a formula. This is done through two fields: Days in a month and Days in a year. The number of interest days for an account can be arrived at in three ways.

One, by considering:

- one by considering the actual number of days in a month
- two, the US method of considering 360 days in a year 3-8
- three, the Euro method of considering 360 days in a year

Days in a year

The interest rate is always taken to be quoted per annum. You must therefore indicate the denominator value (the total number of days in the year) based on which interest has to be applied. You can specify the days in a year as

- Actual number of days (leap year will be 366, non-leap year will be 365)
- 360 days
- 365 days (leap and non-leap will be 365)

▲ Formula Window

Add Formula

<input type="checkbox"/>	Formula Type	Formula No	Accruals Required	Rounding Required	Book Flag	Days In A Month	Periodicity	Days In A Year
<input type="checkbox"/>	Credit Formula ▼	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Booked ▼	Actual ▼	Daily ▼	Actual ▼

Page 1 of 1 (1 of 1 items) K < 1 > X

▲ Expression Window

Add Expression

<input type="checkbox"/>	Formula No	Expression	Condition	Result
<input type="checkbox"/>	1	1	LM_OPT_POOLBAL>0 AND LMVD_CR_BA	((LMVD_CR_BAL*LM_CRCOV_RATIO*COV

Page 1 of 1 (1 of 1 items) | K < 1 > X

Save Cancel

The user can view the saved Interest Rule on the summary screen: -

View Interest Rule Maintenance

Rule Id:
TEST

Rule Description: TEST

 Authorized  Open

6.14.2 Product Maintenance

Create Product Maintenance

New

Product Code * ICPD Product Description IC product for OBLM Rule Code * TEST Start Date 09/16/17 End Date

Accrual

Product Level Accrual Day 0 Frequency Daily Cycle None

Calculation And Liquidation

Start from Account Opening Days 0 Back Value Recalculation Not Required

Liquidation at Month End Months 1 First Liquidation On 07/11/18

Liquidation before Month End Year 0 Defer Before Month End Days

Defer Liquidation Defer Liquidation Days First Accrual Date 07/11/18

Save Cancel

Fields

- **Product code**
The code of the product, for which you are defining preferences, is displayed in this field.
- **Product description**
Give an appropriate description for the Product Code defined.
- **Start date**
When you create a product, you must also specify a date from which it can be used. This date is called the product 'Start Date'. The start and end dates of a product come in handy when you are defining a product for a scheme, which is open for a specific period.
- **End date**
Indicate an expiry date for a product that you create. The expiry date is referred to as the product end date. You cannot use a product beyond the specified expiry date. If you have attached the expired product at the account level, on save, the system displays the override message as, "The product has expired."
- **Rule Code**
Specify the rule created in the IC Rule Maintenance screen
- **ACCRUAL**
While building a formula (for the rule to which you have linked the product), if you indicated that the result of the formula is interest that should be accrued, the interest amount for all the accounts linked to the product will be accrued.

When defining the preferences for this product, you can choose to pass the accrual entries in the following manner:

- a. Pass an accrual entry for each account
- b. Consolidate the interest to be accrued (for individual accounts) and track it against the product.

If you choose the latter option, the cumulative value of all the accruals (for accounts linked to the product) will be passed as a single accounting entry.

Product Level

If you choose to accrue interest for each account linked to the product, an accrual entry will be posted for each account individually. The account for which the accrual entry is passed will be shown when you retrieve information about an entry. If you opt, however, to accrue interest at the 'Product Level', the accrued interest due to a formula for all the accounts linked to the product will be consolidated and a single entry posted for the product. The details of accruals for each account will be available in the Accrual Control Journal, a report generated whenever accruals are performed as part of end-of-cycle processing.

Accrual day

For a non-daily accrual frequency, the 'Accrual Day' indicates the day of the month on which the accruals have to be carried out. For example, an Accrual Day of 25 indicates an automatic accrual should be done on 25 of the months, as per the frequency.

Frequency

Let us recall the operations relating to accruals that you have performed so far. When you build an interest rule you define if the result of a formula is to be accrued. When defining the product (to which you link the rule), you would:

- a. Identify the GL/SL to which you post the interest accrued (Product Accounting Role Definition screen), and
- b. Specify that when the event 'accrual' occurs you would post the entry to the GL/SL that you identified (Events Definition screen).

Now, the frequency with which you accrue interest for the account classes has to be defined. In the Product Preferences screen, select the accrual frequency from the adjoining drop-down list. This list displays the following values:

- a. daily
- b. monthly
- c. quarterly
- d. semi-annual
- e. annual

On liquidation (accrues only when you liquidate interest)

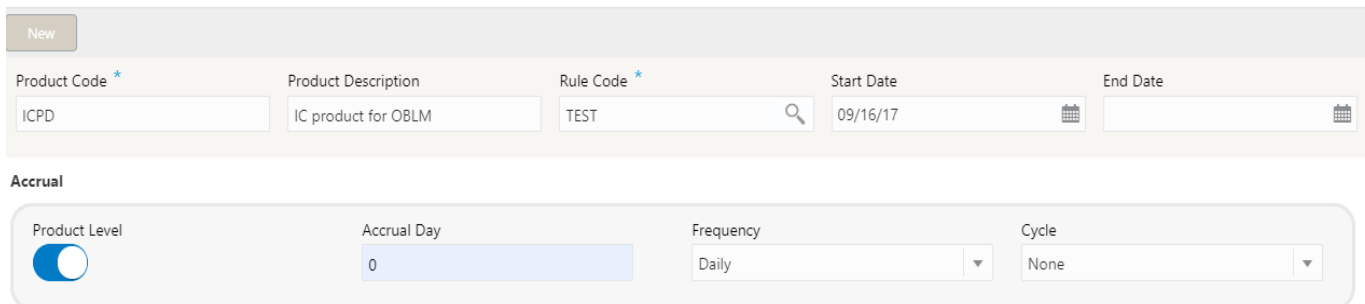
Cycle

If the frequency with which you choose to accrue interest is

- a. quarterly
- b. semi-annual
- c. annual

Specify the accrual cycle vis-à-vis the months.

For example, a quarterly cycle may be March, June, September and December, indicating that the accrual should take place in these months. For a half-yearly cycle, you would specify June and December.



Product Code * ICPD

Product Description IC product for OBLM

Rule Code * TEST

Start Date 09/16/17

End Date

Accrual

Product Level

Accrual Day 0

Frequency Daily

Cycle None

- **CALCULATION AND LIQUIDATION FREQUENCY**

Start from Account Opening

We have seen how periodic liquidations can be fixed to begin on a particular date (First Liquidation Date) and happen at a definite frequency. Instead of giving a First Liquidation Date and bringing all the accounts linked to the product to the same liquidation cycle, you could opt to liquidate interest for accounts, periodically, according to a frequency determined by the Account Opening Date

Days, Months and Year

Specify the liquidation frequency for the Interest product that you are creating. You can specify the liquidation frequency in

- Days
- Months
- Years

Days - If you want to liquidate interest every 15 days, enter '15'. If you want to liquidate interest every 9 days enter '09'.

Months - If you want to liquidate interest every month enter '01'. If you want to liquidate interest every quarter enter '03'.

Years - If you want to liquidate interest every year enter '01'

Back Value Recalculation

Decide whether it is Not required, Capitalized and Non –capitalized.

Check this box to indicate that for all accounts associated with this product the recalculation of interest needs to be done. If a back dated accounting entry is passed within the current liquidation cycle, the next accrual will consider the revised principal effective the back date. If a back dated entry is passed, for a date in the previous liquidation cycle, then the difference in interest adjusted during the next liquidation as an interest adjustment entry. If this box is not checked, then for any back dated transaction neither interest adjustment nor accrual adjustment will be triggered. Thus, the revised principal will be considered effective the booking date of the transaction.

First Liquidation On

Once the liquidation frequency has been defined, you should specify the First Liquidation Date. The frequency and the date will be used to arrive at the first and subsequent dates of liquidation for the accounts linked to the product. For example, your quarterly liquidation cycle may be March, June, September and December, and the liquidation is as of the month-end. For such a cycle, you should

indicate 31 March as the date of first liquidation during the year. The subsequent dates will be automatically fixed by the system based on the frequency and the first liquidation date.

Defer Liquidation button and Defer Liquidation Days

You may wish to defer the calculation and liquidation of periodic interest on an account for a few days beyond the end date of each interest period. This deferment will allow the inclusion of interest adjustments due to back-valued entries posted into the account after the period end date. In order to avail of this facility, you need to enable the Defer Liquidation option and also mention the number of calendar days by which you wish the interest liquidation for a period to be deferred.

Liquidation at Month End

For a liquidation frequency in months or multiples of a month (for example quarterly, half yearly, every two months, etc.,) you can specify that liquidation has to be carried out as of the last working day of the month. In this case, you should specify the Liquidation Start Date as the last date of the month from which you would begin liquidation.

Liquidation before Month End

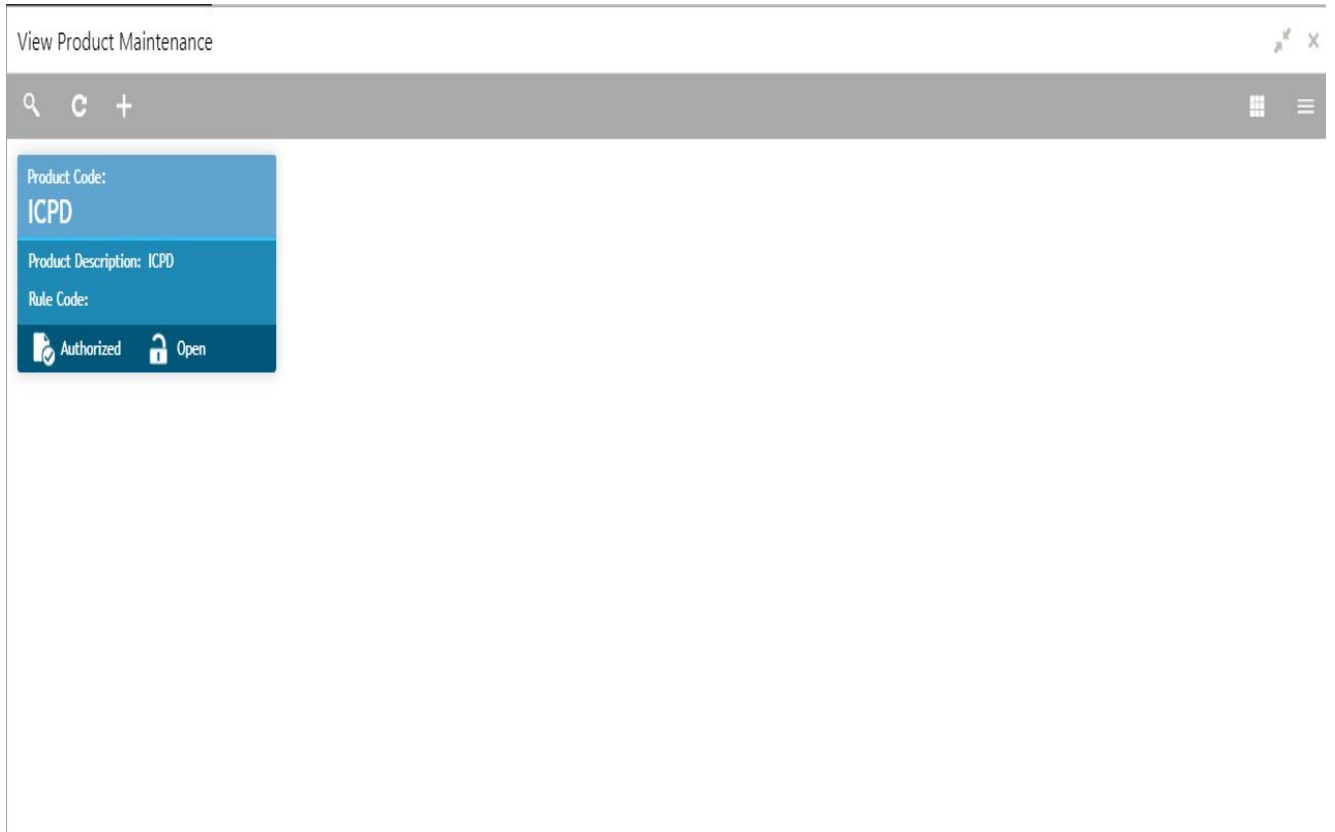
While specifying the IC product preferences if you have set the interest liquidation frequency to a monthly, yearly, quarterly cycle you can choose to liquidate interest a specified number of days before the month end for all accounts linked to the product. You have to specify the number of days before which interest should be liquidated. The system arrives at the interest liquidation date based on the number of days that you specify.

Calculation And Liquidation

Start from Account Opening <input checked="" type="checkbox"/>	Liquidation at Month End <input checked="" type="checkbox"/>	Liquidation before Month End <input type="checkbox"/>	Defer Liquidation <input type="checkbox"/>
Days 0	Months 1	Year 0	Defer Liquidation Days
Back Value Recalculation Not Required	First Liquidation On 07/11/18	Defer Before Month End Days 	First Accrual Date 07/11/18

Save Cancel

The user can view the saved Product on the summary screen: -



6.14.3 IC Group Input

Create Account Group Input ✖

New

Account Group *	Account Group Description
<input type="text" value="ICAG"/>	<input type="text" value="IC limit account group"/>

External Account Group *	External Account Group Description
<input type="text" value="ICAG"/>	<input type="text" value="IC processor account group"/>

Interest general condition which should be mapped to product processor account group logic

Fields

- **Account group**
Interest limit account group
- **Account group description**
Give an appropriate description for the account group defined.
- **External account group**
Processor account group
- **External account group description**
Give an appropriate description for the external account group defined.

The user can view the saved Account Group on the summary screen: -

View Account Group Input

Account Group: ICAG
Account Group Description: sdfghk
External Account Group: ICAG

Authorized Open

6.14.4 IC Group Product Mapping Input

Create Account Group Product Mapping Input

New

Account Group *
ICAG

Account Group Product Mapping

<input type="checkbox"/>	Product Code	Currency Code	Open
<input type="checkbox"/>	ICPD	GBP	<input checked="" type="checkbox"/>

Page 1 of 1 (1 of 1 items) < 1 >

Save Cancel

This screen is to map the account with the Product maintained

Fields

- **Account group**
Interest limit account group created in the Account group input screen should be mentioned here.

- **Account Group product mapping**

Product Code - The code of the product, for which you are mapping with the account group, is displayed in this field.

Currency code – In this field, the currency code gets defaulted from the interest product.

Open – This field shows whether the account should be open or closed.

The user can view the saved Account Group on the summary screen: -

View Account Group Product Mapping Input



6.14.5 Branch Parameter

Create Branch Parameters ✕

New

Branch Code *
LMB

Accrual On Holidays

Process Till System Date
 Next Working Day - 1

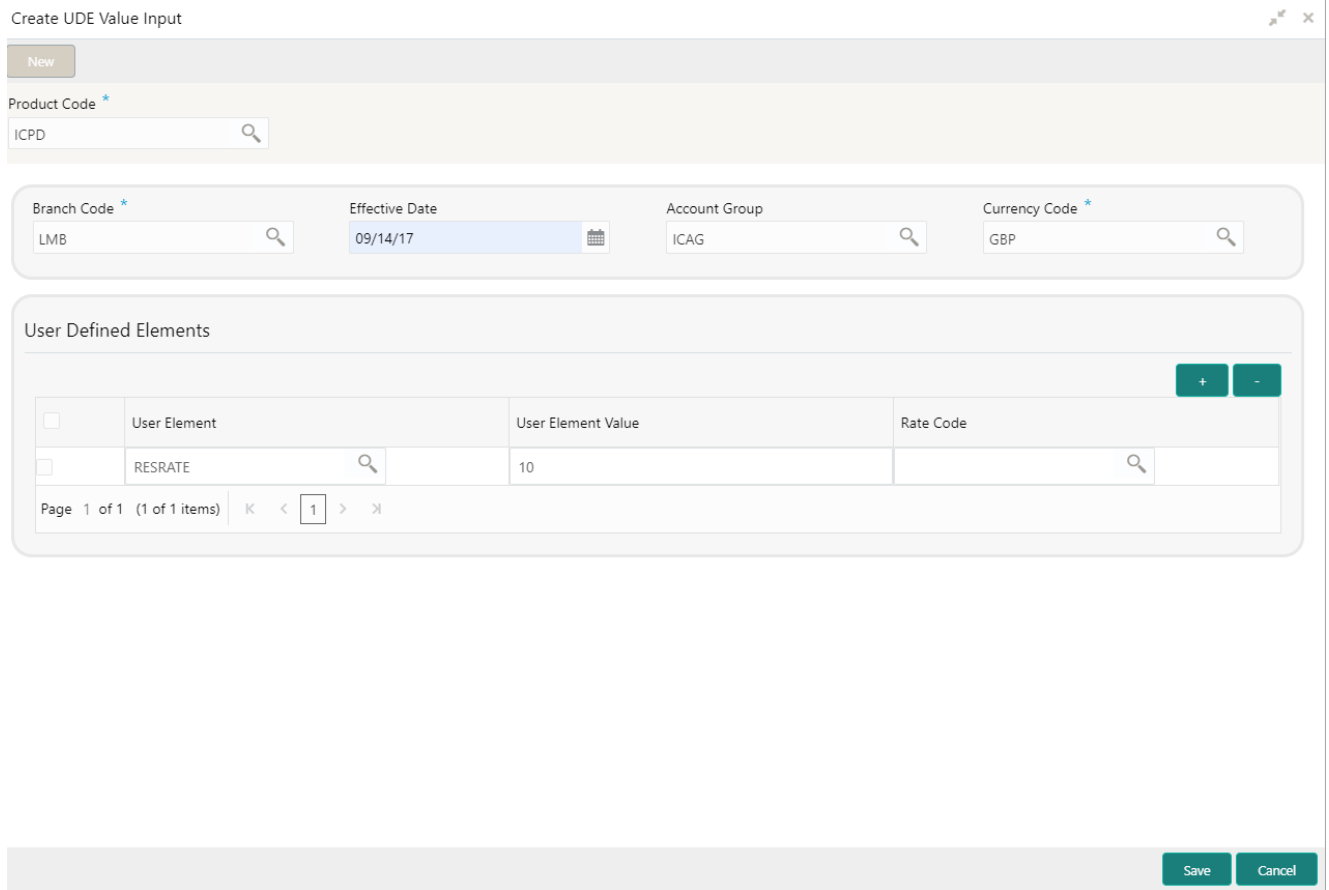
Fields

- **Branch Code**
Branch code of the current branch is defaulted here. However; you can specify branch code from the adjoining option list, if needed.
- **Accrual on Holidays**
Check this box if you need to push the maturity date, falling on a holiday, to next working day automatically
- **Process Till**
Select a date till which you need to process interest from the options. The following options are available for selection:
 - a. System Date – Select if you need to process till system date.
 - b. Next Working Day-1 – Select if you need to process till next working day.

The user can view the saved Branch on the summary screen: -



6.14.6 UDE Value Input



Fields

- **Product code**

Every product that you create is linked to a rule. When you build a rule, you identify the UDEs that would be required to calculate interest. You do not give the UDE a value. This is because you can link a rule to many products and apply a product to many account classes (for which interest is calculated using the same method but which have different UDE values). For each condition you have defined for a product, you should specify the values of the UDEs (which you identified for the rule that is linked to the product) in the 'User Data

Elements' screen. The UDE values that you maintain here for a condition will be picked up when interest is calculated for the account class.

- **Branch Code**

Specify the code of the branch for which the UDE Values being maintained are applicable as a general condition. The branch code is displayed based on the Common Branch Restrictions for ICRATES for your branch. The branches that are allowed for your home branch are displayed in the option list for Branch Code. This occurs only if 'ICRATES' has been maintained as a Restriction Type in the Common Branch Restrictions screen. If not, all Branch Codes are displayed including the 'ALL' option. If your home branch is HO, then the Branch Code option list displays 'ALL' in addition to the list of branches allowed for your Home Branch. If you try to maintain a UDE value for a specific branch, the system will check if the UDE value has been first maintained with Branch Code 'ALL'. If it has not been maintained, an error message will be displayed forcing you to first maintain the UDE value for the Branch Code 'ALL'.

- **Effective date**

The 'Effective Date' of a record is the date from which a record takes effect. You can maintain different values for a UDE, for different effective dates for a condition. When interest is calculated on a particular day for the account class, the value of the UDE corresponding to the date will be picked up. The UDE values of a condition can be different for different dates. Typically, you would want to open records with different Effective Dates if the values of UDEs vary within the same liquidation period.

- **Account Group**

The different accounts in your bank may be classified into account classes. The different types of current accounts and savings accounts that you maintain are examples of account classes. In this field, the account class gets defaulted from the interest product

- **Currency Code**

In this field, the currency code gets defaulted from the interest product.

- **User defined elements**

A User Data Element could be of 'Amount' type when it indicates a tier structure, a slab structure or just an amount that you would want to use in a formula.

In this field, the currency in which the UDE is specified gets defaulted from the interest product.

[User element

User element value

Rate code]

For each account class, you must specify the values of all the UDEs that you identified while building the rule. The UDE value that you specify here will be picked up while calculating interest for the account class. All the UDEs that you have identified for the rule (to which the product is linked) will be displayed here. The UDEs that are displayed here can be of four types. They are:

- a. Credit Rate
- b. Debit Rate
- c. Amount
- d. Number

The interest that you on a debit balance is an example of a debit rate. The interest that you on a credit balance is an example of a credit rate.

A User Data Element will be an amount under the following circumstances:

- a. in the case of a tier structure, the upper and lower limit of a tier or a tier amount;
- b. in the case of a charge, when it is indicated as a flat amount
- c. any amount that can be used in the definition of formula

When you build a rule, you will indicate the UDE to be a number if the interest is defined based on the number of transactions or the number of account statements. A UDE under this category can also be used to store a numerical value that may be used in a formula. Now, for each of the UDEs that are displayed, you must specify the values. If the type of UDE that you have identified for the rule is a 'Rate' element, you can either specify a Rate Code or enter a 'value' for the Rate element. If you specify a Rate Code for the UDE, the value that you have maintained for the rate code will be picked up while calculating interest. However, if you choose to enter a 'spread' for the Rate Code, the appropriate value will be computed. (A 'Spread' is a positive or negative value that you add or deduct to the value specified for the Rate Code). If you do not specify a spread, the rate maintained for the Rate Code will be picked up. If the type of UDE is an amount, the value that you enter will be in the currency that you specified in the UDE amounts currency field (in the Interest Preferences screen). If you specified the UDE amounts currency as the local currency and the account class is in a foreign currency, all UDE values will be converted to the local currency. Currency conversions will be on the basis of the exchange rates maintained for the day

The user can view the saved Branch on the summary screen: -



6.14.7 IC Accounting Entry Maintenance

Accounting Entry Maintenance Summary

New Copy Unlock Delete Print Authorize

Source Code * FCUBS Product Code * ICPC

Account Entry Details

<input type="checkbox"/>	Event Code	Accounting Role	Role type	Accounting Head	Debit Credit Indicator	Amount Tag	Transaction Code	Entry Pair Seq	Netting Indicator
<input type="checkbox"/>	ILIQ	IRMR-BOOK-1		411000002	Credit	IACQUIRED	MSC	2	N
<input type="checkbox"/>	ILIQ	IRMR-BOOK-1		411000002	Credit	ILIQ	MSC	1	N
<input type="checkbox"/>	ILIQ	IRMR-ACQUIRED-1		251110002	Debit	IACQUIRED	MSC	2	N
<input type="checkbox"/>	ILIQ	IRMR-ACCR-1		251110002	Debit	ILIQ	MSC	1	N

Fields

- **Source Code**
Source system
- **Product Code**
The code of the product, for which you are defining preferences, is displayed in this field. Product Maintained in the Product Maintenance screen is available in the LOV
- **Account Entry Details**
 - a. **Event Code** – The following is an exhaustive list of events that can take place during Interest or Charge calculation.

Event Code	Event Description
------------	-------------------

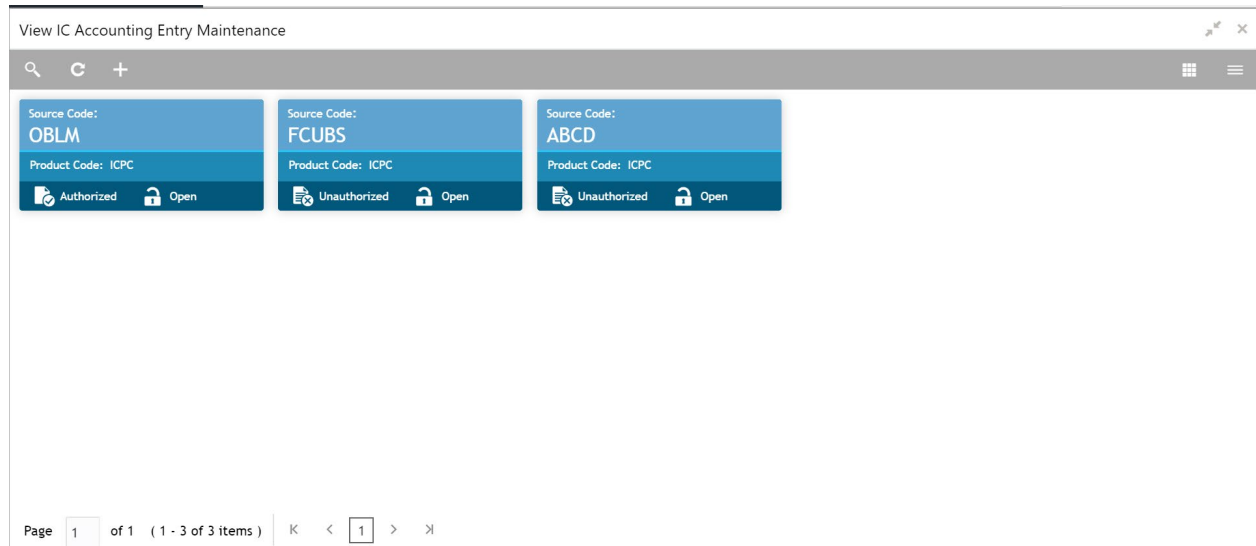
- | | |
|--------|----------------------|
| ▪ IACR | Interest Accrual |
| ▪ ILIQ | Interest Liquidation |

- b. **Accounting Role** – Accounting Roles are tags that identify the type of accounting entry that is posted to an accounting head
The following list contains the accounting roles that are applicable to IC.
 - CHG_INCOME
 - CHG_BOOK
 - DIV_TAX_EXP
 - CUST_DVTAX_COD
 - INT_IC_AJE
 - DIV_TAX_PAD
 - <RULE>-ESCROW-
 - <FORMULA NO>
- c. **Role Type** – Specify Role type
- d. **Accounting Head**- The Account number of customers is displayed in this field
- e. **Debit Credit Indicator**- This field shows whether the entry is debit or credit
- f. **Amount Tag** - The amount tags listed below are hard-coded in Oracle FLEXCUBE.

Amount Tag	Description
CHARGE	Charges
IACQUIRED	Acquired Interest Amount
IACR	Interest Accrual
IACR_ADJ	Interest Accrual Adjustments
ILIQ	Interest Liquidation
TAX	Tax
TAX_ADJ	Tax Adjustments
INT_PADJ	Back valued interest adding to the normal interest
INT_NADJ	Back valued interest reducing the normal interest
TAX_PADJ	Back valued tax adding to the normal tax
TAX_NADJ	Back valued tax reducing the normal tax

- g. **Transaction Code** – It is used to identify the nature of the accounting entries posted. The code selected here will be used to track the accounting entries resulting from the movement of the account to the status being maintained.
- h. **Entry Pair Seq** – This field shows the sequence number of the debit and credit pair entry
- i. **Netting Indicator** – This field shows the Netting type

The user can view the saved Branch on the summary screen: -



6.14.8 Charge Product Preference

Charge Product Preferences Summary

Product Code *
ICPP

Product Description *
ICPP

Interest Start Date
04/01/20

Interest End Date
04/22/20

Currency
GBP

Slab/Tier
Tier

Periodicity
Daily

Liquidation Month
None

Charge Tracking Preferences
Part Debit/Part Waive

Liquidation Preferences for Tracked Charges
Partial

Receivable General Ledger

Account Details

<input type="checkbox"/>	Account Group	Currency	Maximum Amount	Minimum Amount	Free Items
<input checked="" type="checkbox"/>	TYYR	GBP	1000000	10000	

Account Details

<input type="checkbox"/>	Account Group	Currency	Maximum Amount	Minimum Amount	Free Items
<input checked="" type="checkbox"/>	TYYR	GBP	1000000	10000	

Page 1 of 1 (1 of 1 items) | K < 1 > X

Amount Details

<input type="checkbox"/>	Slab Amount	Charge Amount	Charge Rate	Floor Basis Amount	Floor Amount
<input type="checkbox"/>	466	435	5	10	90

Page 1 of 1 (1 of 1 items) | K < 1 > X

Fields

- **Product Code**- The code of the product, for which you are defining preferences, is displayed in this field. Product Maintained in the Product Maintenance screen is available in the Lov
- **Product Description** - A brief description of the product. This description will be associated with the product for information retrieval purposes.
- **Interest Start Date** – Provide Interest start date for the accounts associated with the product
- **Interest End Date** – Provide Interest end date for the accounts associated with the product
- **Currency**- The charges would be consolidated in the currency defined for the selected consolidated charge product, and this currency is displayed on the screen.

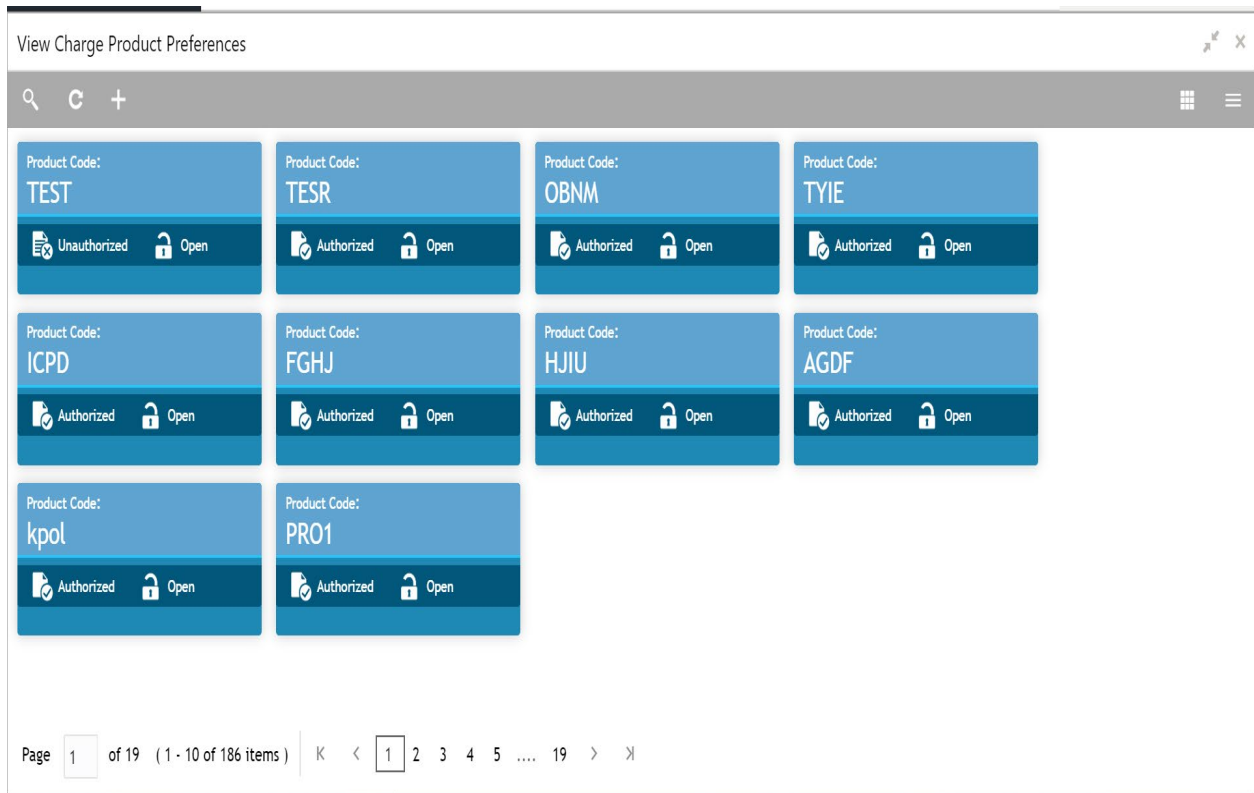
- **Slab/Tier-** When defining your preferences for a Charge product, you can opt to levy the charge on the basis of either slab/tier. It shows whether you would levy the charge on tier or slab structures
- **Periodicity** - The periodicity with which you would levy the charge (and for a non-monthly cycle, the month from which you would like to begin liquidation).
- **Liquidation Month-** This field shows the month of liquidation
- **Charge Tracking Preferences-** Select charge tracking preference from the adjoining drop-down list. The options available are:
 - i. **Part Debit/Part Waive** - If your account does not have an amount sufficient to collect the full charge, then the system collects the available amount and waives off the remaining amount.
 - ii. **Part Debit/Part Track** - If your account does not have an amount sufficient to collect the full charge, then the system collects the available amount and tracks the remaining amount.
 - iii. **Full Waive** - If your account does not have sufficient balance then the system waives off the full charge amount.
 - iv. **Full Track** - If your account does not have sufficient balance to cover the charge, then the system tracks the entire amount as receivable.
 - v. **Force Debit** - The system debits the charge amount forcefully from your account. If the amount available in the account is not sufficient then force debit results in negative balance.
 - vi. **Not Required** - Select 'Not Required' if charge for tracking is not preferred.
- **Liquidation Preferences for Tracked Charges-** Select liquidation preference for tracked charges from the adjoining drop-down list. The options available are:
 - i. **Partial** - If 'Partial' is selected, the system liquidates the tracked charge amounts partially during EO only if part amount is available in the account.
 - ii. **Full** - If this is selected, then the system tries to liquidate the individual tracked charge amount fully during EOD. If only part amount is available in the account, system will not try to collect the part amount
- **Receivable General Ledger-** Before applying charges on personal current accounts you can choose to notify your customers through Charge Notification messages. In the interim period charges are debited from a Receivable before actually debiting the customer account. While specifying preferences for Charge products you can identify the Receivable GL which is to be used for storing charges on a temporary basis. Charge notification preferences are specified for an account class through the 'Account Class Maintenance' screen. You can specify the Receivable GL only for products linked to rules having debit formulae. This is applicable only for the debit interest and charges on the account calculated through the IC module. Refer the Daily Processing of Interest and Charges for information on End of Day processing for Debiting Receivable GL
- **Account Details**
 - a) **Account Group** - Interest limit account group created in the Account group input screen should be mentioned here.
 - b) **Currency-** The charges would be consolidated in the currency defined for the selected consolidated charge product, and this currency is displayed on the screen.
 - c) **Maximum Amount** - You must indicate the charge amount range, representing the maximum that can be applied for the account.
 - d) **Minimum Amount** - You must indicate the charge amount range, representing the minimum charge that can be applied for the account.
 - e) **Free Items-** You can specify the number of items on which you would not like to levy charges, as 'Free Items'. If the items exceed the value that you specify here,

a charge would apply. You would specify an amount as a 'Free Item' in case you identified the 'Charge Basis' for the product, as 'Turnover'

- **Amount Details**

- Slab Amount-** The slab amount maintained for the product should be same as minimum charge amount
- Charge Amount –** This field specify the charge amount.
- Charge Rate-** This field specify the charge
- Floor Basis Amount**
- Floor Amount**

The user can view the saved Branch on the summary screen: -



6.14.9 Customer Interest ROLE TO HEAD Mapping

Create Customer Interest Role to Head Mapping

New

Customer * 008647 VAM Product * 008647PROD IC Group * ICDE

Customer Interest Role to Head Mapping

IC Product	IC Product Description	Currency	Accounting Role	Accounting Head
PROD	IC Product	GBP	CVBN-BOOK-1	937TEST410205

Page 1 of 1 (1 of 1 items) | K < 1 > X

Save Cancel

Fields

- **Customer** – Specify Customer ID
- **VAM Product** - External account group OR Processor account group
- **IC Group**- Interest limit account group maintained in the IC Account Group Input Screen.
- **Customer Interest Role to Head Mapping**
 - a) **IC Product**- The code of the product, for which you are defining preferences, is displayed in this field. Product Maintained in the Product Maintenance screen is available in the lov.
 - b) **IC Product Description**- A brief description of the product. This description will be associated with the product for information retrieval purposes.
 - c) **Currency**- In this field, the currency code gets defaulted from the interest product.
 - d) **Accounting Role** – Accounting Roles are tags that identify the type of accounting entry that is posted to an accounting head
The following list contains the accounting roles that are applicable to IC.
 - CHG_INCOME
 - CHG_BOOK
 - DIV_TAX_EXP
 - CUST_DVTAX_COD
 - INT_IC_AJE
 - DIV_TAX_PAD
 - <RULE>-ESCROW-
 - <FORMULA NO>
 - e) **Accounting Head** - The Account number of customers is displayed in this field.

The user can view the saved Branch on the summary screen: -

View Charge Product Preferences

Product Code: TEST Unauthorized Open	Product Code: TESR Authorized Open	Product Code: OBNM Authorized Open	Product Code: TYIE Authorized Open
Product Code: ICPD Authorized Open	Product Code: FGHJ Authorized Open	Product Code: HJIU Authorized Open	Product Code: AGDF Authorized Open
Product Code: kppl Authorized Open	Product Code: PRO1 Authorized Open		

Page 1 of 19 (1 - 10 of 186 items) | K < 1 2 3 4 5 ... 19 > X

6.14.10 IC Rate Code Maintenance

Create IC Rate code Maintenance

New

Rate Code *
LIBOR

Branch Specific Rates

Branch Restrictions
Allow Disallow + -

<input type="checkbox"/>	Branch Code
<input type="checkbox"/>	LMB <input type="text"/>

Page 1 of 1 (1 of 1 items) | K < 1 > X

Save Cancel

Fields

- **Rate Code** – Each IC Rate Code is defined by an alphanumeric code. Effective rates are maintained for the rate code, which is then linked to a product. When a contract is processed, the rates maintained for the rate code (with the effective date) linked to the product will be applied on the contract, some of which can be changed
- **Branch Specific Rates**
 - a) **Branch Restrictions**- You can maintain a list of allowed branches (that is, the rate code will be available for use in the allowed list of branches) or disallowed branches (the rate code will not be available for use in the branches in the disallowed list). To recall, the IC rates for the code are maintained, in the 'Interest and Charges Rates Maintenance' screen, for a rate code, branch and currency combination. Maintaining IC rates in this screen, for a branch, is subject to whether maintenance of IC Rates is allowed for the branch, and also whether the rate code for which attributes are being defined, is allowed for the branch
 - b) **Branch Code**- maintain a rate code for a specific branch

The user can view the saved Branch on the summary screen: -

The screenshot displays the 'View IC Rate code Maintenance' interface. It features a grid of 10 cards, each representing a different financial cycle. Each card includes the financial cycle name, branch restrictions, and a status indicator (Authorized/Unauthorized) with an Open/Closed lock icon.

Financial Cycle	Branch Restrictions	Status
TIBOR	A	Authorized, Open
RATE4	A	Authorized, Open
Euribor	A	Authorized, Open
SIBOR	A	Authorized, Open
RATE1	A	Authorized, Open
RATE2	A	Unauthorized, Closed
RATE5	D	Unauthorized, Open
LIBOR	A	Authorized, Open
RATE3	A	Authorized, Open
R1	A	Unauthorized, Open

Page 1 of 1 (1 - 10 of 10 items) | K < 1 > X

6.14.11 Rate Input Maintenance

Create Rate Input Maintenance

New

Branch Code *
LMB

Rate Code *
LIBOR

Currency Code *
GBP

Rates

Effective Date	Rate	Open
04/13/20	10	<input checked="" type="checkbox"/>

Page 1 of 1 (1 of 1 items) | < 1 >

Save Cancel

Fields

- **Branch Code** – Maintain the IC rates for the rate code from the head office branch, you can select the branch for which the attributes are being defined.
- **Rate code** - Each IC Rate Code is defined by an alphanumeric code. Effective rates are maintained for the rate code, which is then linked to a product. When a contract is processed, the rates maintained for the rate code (with the effective date) linked to the product will be applied on the contract, some of which can be changed. To recall, the IC Rate Codes are maintained in the IC Rate Code maintenance. Accordingly, in the Rate Code field in this screen, you must select the IC Rate Code for which you are maintaining effective rates.
- **Currency Code** - In the 'Interest and Charges - Rates Maintenance' screen, you define the rates for each rate code, branch and currency combination. You can select the currency for which the rates are being maintained, in the Currency field.
- **Rates**
 - a) **Effective Date** - Each rate that you maintain for a Rate Code, Branch and Currency combination should have an 'Effective Date' associated with it. The 'Effective Date' of a record is the date on which a record takes effect.
 - b) **Rate**- Input the rates for the selected IC rate code
 - c) **Open** - This field shows whether it should be open or closed.

The user can view the saved Branch on the summary screen: -

The screenshot shows a web application window titled "View Rate Input Maintenance". The main content area displays the following information:

- Rate Code: LIBOR
- Branch Code: 937
- Currency Code:

At the bottom of this section, there are two buttons: "Authorized" (with a checkmark icon) and "Open" (with a lock icon).

At the bottom of the window, there is a pagination control showing "Page 1 of 1 (1 - 1 of 1 items)" and navigation arrows.

6.14.12 Period Code Maintenance

The screenshot shows a web application window titled "Create Period Code Maintenance". The form contains the following fields:

- Financial Cycle *: FY2018
- Description: FY2018
- Start Date *: Jan 1, 2018
- End Date *: Jan 31, 2018

Below these fields is a section titled "Period Cycle" containing a table with the following data:

<input type="checkbox"/>	Period Code	Start Date	End Date
<input type="checkbox"/>	M01	2018-01-01	2018-01-31
<input type="checkbox"/>	M02	2018-02-01	2018-02-28
<input type="checkbox"/>	M03	2018-03-01	2018-03-31
<input type="checkbox"/>	M04	2018-04-01	2018-04-30

At the bottom of the window, there is a pagination control showing "Page 1 of 1 (1-4 of 4 items)" and navigation arrows.

Fields

- **Financial Cycle** – This is a code for the financial cycle. It acts as an identifier for the cycle. For example, while posting adjustments into a previous financial cycle -- you would identify the year through this code. Input the code using a maximum of 9 characters, alphanumeric
- **Description** – This describes the financial cycle. Enter description using a maximum of 35 characters, alphanumeric
- **Start Date** – First day of the financial cycle
- **End Date** – This is the last day of this Financial Cycle
- **Period Cycle**
 - a) **Period Code** – This code identifies the accounting period. Enter a code using a maximum of 3 characters, alphanumeric.
 - b) **Start Date** – This is the first day of the corresponding period
 - c) **End Date**- This is the last date of the corresponding period. 'End date' of a period should always end on a month end.

The user can view the saved Branch on the summary screen:



6.14.13 Product UDE Limits

Product UDE Limits Summary

New Copy Unlock Close Print

Product Code *
ICPC

User Element Limits

<input type="checkbox"/>	User Element	Currency Code	Min Effective Value	Max Effective Value	Minimum Variance	Maximum Variance
<input type="checkbox"/>	RESRATE	GBP	67	5	43	2

Page 1 of 1 (1 of 1 items) K < 1 > X

Audit

Fields

- **Product Code-** Every product that you create is linked to a rule. When you build a rule, you identify the UDEs that would be required to calculate interest or charges. You do not give the UDE a value. This is because you can link a rule to many products and apply a product to many account classes (for which interest or charge is calculated using the same method but which have different UDE values).
- **User Element Limits**
 - a) **User Element-** Specify the user element for which you want to maintain upper and lower limits. Alternatively, you can select the user element from the option list. The list displays all valid user elements linked to the rule.
 - b) **Currency Code-** Specify the currency code. Alternatively, you can select the currency code from the option list. The list displays all valid currency codes maintained in the system. If you select 'ALL' as currency code, then the limits are applicable for all currencies.
 - c) **Min Effective Value-** Specify the minimum value for the user element and currency combination.
 - d) **Max Effective Value-** Specify the maximum value for the user element and currency combination.
 - e) **Minimum Variance-** Specify the minimum value of interest variance that can be maintained at account level for the given UDE and currency combination.
 - f) **Maximum Variance-** Specify the maximum value of interest variance that can be maintained at account level for the given UDE and currency combination. The value of 'Maximum Variance' cannot be less than 'Minimum Variance'. While creating an account if variance is specified at special condition level in the 'Variance' field against a UDE, then that variance value will be compared with the Minimum and Maximum variance maintained at the product level for the account currency. If the variance is below minimum variance and above maximum variance, the

system displays an error message. The validation of minimum and maximum variance will be performed during creation, modification and reopening of the account.

The user can view the saved Branch on the summary screen:

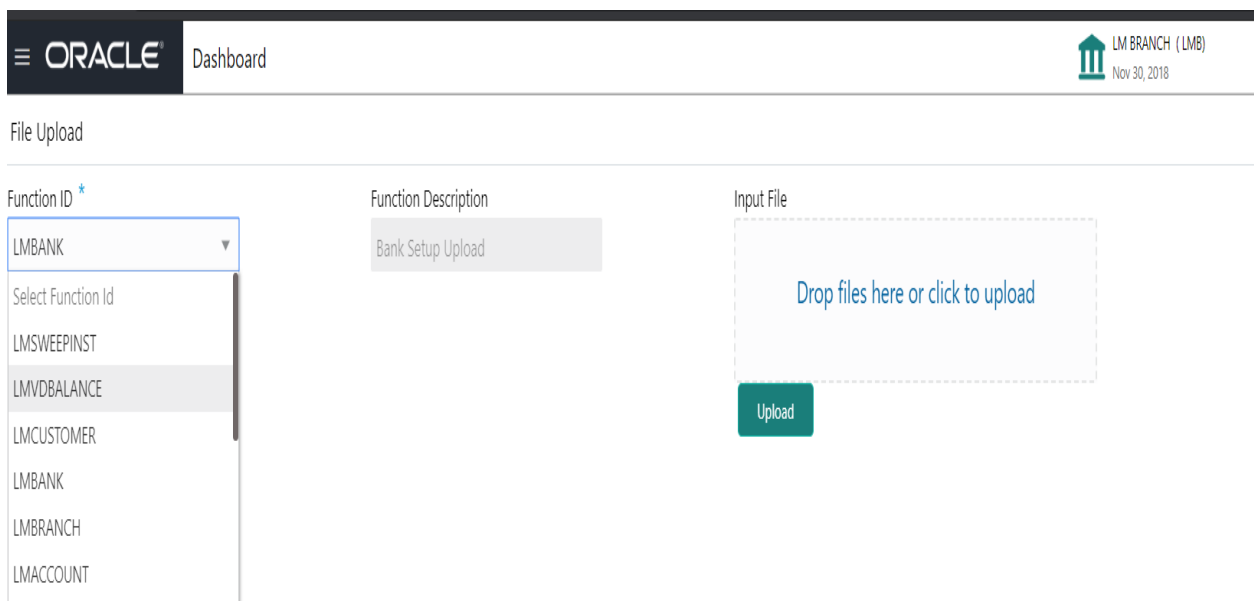


6.15 File Upload

File upload allows you to do all the setups using file uploads

To access file upload, go to

Oracle Banking Liquidity Management > Maintenance > Upload



You can view Click on File Upload option to o upload a new file. You are required to input the following details in this screen:

Function ID

Select the function ID for which the upload is to be done Ex LMBank, LMBranch, LMAccount

Function Description

Description of the function ID will be displayed in this field

Input File

To Drag and Drop or Upload the file here

Upload Button

Clicking the Upload button will upload the file to the server

6.16 Maintaining Account Group

System allows user to maintain Account Group.

A group of accounts can be linked to an Account Group.

While creating an account user can link the account to an Account Group

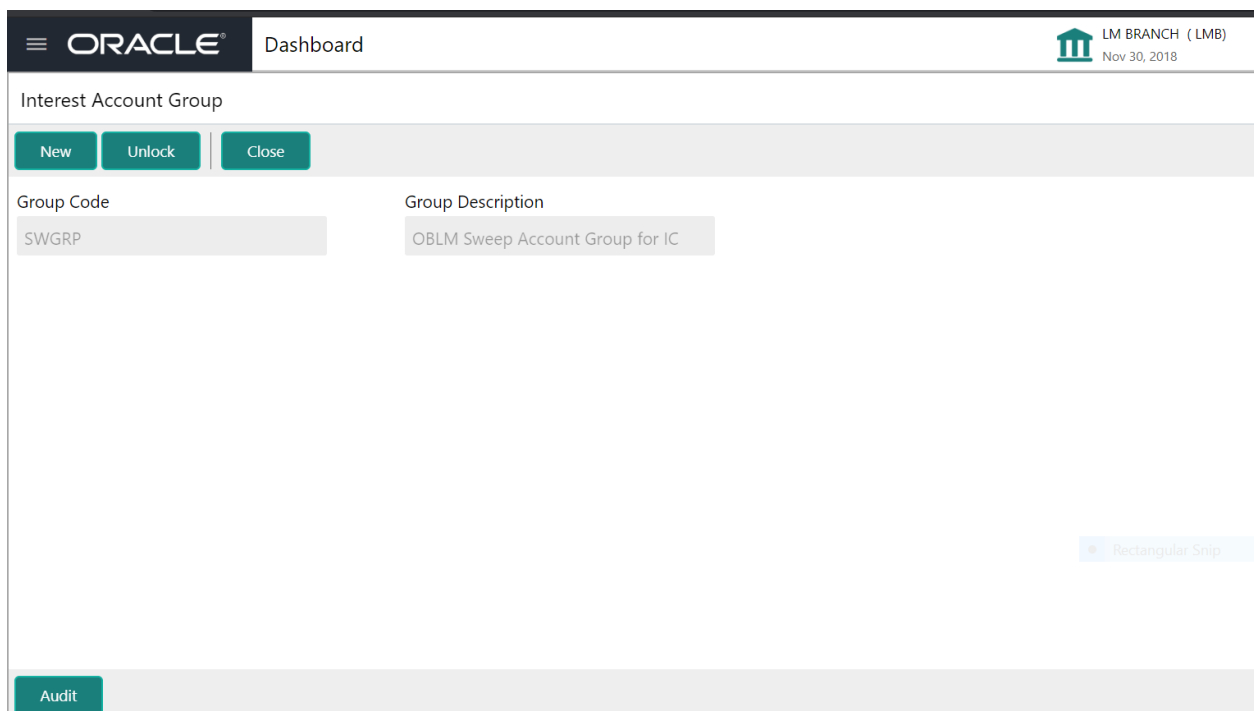
The account group is in turn linked to an IC group which in turn is linked to an IC product

The account group is provided for user ease of operation.

In the absence of account group user had to link each account to an IC product which is time consuming, with the application of account group user can link a group of accounts to an IC product and the IC product will be applied to all the accounts in the group

To access Account Group screen, follow the below path

Oracle Banking Liquidity Management > Maintenance > Account Group



Group Code

Specify the Group Code to be maintained. The group codes are a five-character field.

Group Description

Specify the description for the group code.

6.17 Maintaining User Linkage

System allows user to maintain Customer and User Linkage.

A user can be linked to a customer or group of customers or all the customers available in the system.

The Customer and User Linkage is provided for administrative and privacy purposes.

A user can view only the linked customer data across the system, the user will not be able to view any data of the customers who are not linked to the user.

In the absence of such a linkage any user can view any customer data which can lead to privacy and administrative issues.

To access user Linkage screen, follow the below path

Oracle Banking Liquidity Management > Maintenance > user Linkage

Blanket User Customer Linkage

User Linkage
✕

New

User ID ^{*}

Username

Select All Customers

Customers

+
-

	Customer ID	Customer Name
<input type="checkbox"/>	LZC	LZC Customer Rectangular Snip

Specific User Customer Linkage

User Linkage ✖

New

User ID *

Username

Select All Customers

Customers

Customer ID	Customer Name
<input type="text" value=""/> <input type="button" value="🔍"/>	<input type="text" value="Rectangular Snip"/>

User ID

Specify the User ID for which the linkage needs to be done. The field is an LOV which fetches all the users maintained in the system.

User Name

The User name gets populated on selection of the User ID.

Select All Customers

Select this option if the User needs to be linked to all the customers available in the system. If the requirement is to restrict the user linkage only to a specific customer or a group of customers do not select this option

Customers

Select this option if the User needs to be linked to a specific customer or specific group of customers but not all the customers in the system.

Click the '+' button to enable the Customer ID LOV and select the customer the be linked to the user, on selection of the customer the customer name will get automatically populated. The process needs to be repeated to link the next customer.

7 Structure Maintenance

7.1 Introduction

Structures are created within a framework to allow sweeps/ notional pooling. Structure maintenance allows you to do the following:

- Create Structures
- Add accounts to it.
- Assign instruction to pair of accounts
- Assign frequencies to marked instructions

System allows you to add as many accounts and as many hierarchies as required. It also enables hybrid structures, where both pool and sweep can be configured. Hybrid structures are basically pool over sweep structures.

7.2 Creating Structure

7.2.1 Creating a New Structure

You can invoke the 'Structure Maintenance' page by accessing the following path

Oracle Banking Liquidity Management System > Structure > Account Structure

The structure creation is a three-stage process consisting of

Structure Details: Structure level parameters are provided here

Link Accounts: Account Linkages are maintained at this stage

Structure Summary: This Screen provides the summary of the structure created

7.2.2 Structure Details

Structures ✖

Structure Details

Screen (1 / 3)

- Structure Details
- Link Account
- Structure Summary

Customer ID *	Customer Name	Structure ID	Structure Description *
VSCU01 <input type="text"/>	Sweep Customer 01	ST2020411131526	Sweep Structure
Structure Type *	Interest Method *	Investment Sweep	
Sweep <input type="text"/>	Interest	<i>Select Investment Sweep</i> <input type="text"/>	
FX Rate Pickup *	Effective Date *	End Date *	
Offline <input type="text"/>	Feb 3, 2020 <input type="text"/>	Dec 31, 2099 <input type="text"/>	
Instruction ID	Default Frequency	Reverse Frequency	Reallocation Method
<input type="text"/>	<input type="text"/>	<input type="text"/>	<i>Select Reallocation Method</i> <input type="text"/>
Central Account Number	Central Account Branch	Central Account Currency	
<input type="text"/>	<input type="text"/>	<input type="text"/>	

Sweep on Currency Holidays	Consider Post Sweep Balance	Currency Holiday Rate	Rate Type
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Previous Day Rate <input type="text"/>	Standard <input type="text"/>
Holiday Treatment	Maximum Backward Days	Backward Treatment	
Holiday <input type="text"/>	<input type="text"/>	<i>Select Backward Treatment</i>	
Structure Priority	Status	Pause Start Date	Pause End Date
<input type="text"/>	Incomplete	<input type="text"/>	<input type="text"/>
Cross Currency	Cross Border	Multi Bank Cash Concentration	Version No
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1

Next
Save & Close
Cancel

Click **New** button to add a new structure. Specify the following details:

Customer ID

Specify the customer. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system

Customer Name

The system displays the description of the customer selected.

Structure ID

The system displays the auto generated unique structure ID.

Structure Description

Specify a description for the new structure.

Structure Type

Specify the Structure Type from the drop-down list. The option is:

Sweep
Pool
Hybrid

Interest Method

Specify the Interest method for the structure from the drop-down list. The options are:

- Interest
- Advantage
- Optimization

This data needs to be captured only for Pooling Structures.

For Sweep Structures it will be automatically populated to Interest Method

Investment Sweeps

Specify the Interest method for the structure from the drop-down list. The options are:

- Term Deposit
- Money Market

This data input for this field will be available only for sweep structures

FX Rate Pickup

Specify the FX Rate Pickup for the structure from the drop-down list. The options are:

Online
Offline

Default Value would be "Offline" where in rate available in the system will be used for cross currency calculations

In case of "online" system needs to integrate with an external system to fetch the rates in an online mode.

Effective Date

Specify the date from which the structure becomes effective. This date cannot be less than the system date but can be a future date.

End Date

Specify the date till which the structure is effective. This date should always be greater than the effective date.

The default end date populated by the system will be Dec 31, 2099

Instruction ID

Specify the instruction type to be applied to the structure. You can select the instruction type from the option list. The list displays all the instruction types maintained in the system.

If the Instruction ID is applied at the structure level, then all the pairs of the structure will be processed with the same Instruction ID

This parameter is applicable only for sweep type of structure

Default Frequency

Specify the default frequency at which the structure should be executed. You can select the frequency from the option list. The list displays all the frequencies maintained in the system.

The frequency defined at the structure level will be applied to all the account pairs in the structure, but you can override and define a specific frequency for a specific pair of account.

This changed preference will override the global preference.

Reverse Frequency

Specify the reverse frequency at which the reverse sweep for structure should be executed. You can select the frequency from the option list. The list displays all the frequencies maintained in the system.

The frequency defined at the structure level will get defaulted to all the account pairs in the structure, but you can override and define a specific frequency for a specific pair of account.

This changed preference will override the global preference.

This parameter is applicable only for sweep type of structure

Reallocation Method

Specify the reallocation method for the structure from the drop-down list. This refers to the method in which the interest is shared with the participating account entities. The options are:

Sweep Structure:

- No Reallocation - No interest is paid back to the child accounts

Pool Structure:

- Central Distribution - Here the interest arrived at is credited to one central account, which can be any one of the participating accounts or a separate account.
- Even Distribution - Here the interest is evenly distributed among the participating accounts.
- Even Direct Distribution - Here Interest reward is evenly spread across all accounts with positive balances
- Percentage Based Distribution - Here pre-defined percentage of the interest is distributed among the participating accounts. (This will applicable only at pair level)

- Fair Share Distribution - Here if the interest is positive, it is distributed among the positive contributors in the ratio of their contribution and if the interest is negative, it is distributed among the negative contributors in the ratio of their contribution.
- Reverse Fair Share Distribution - Here if the interest is positive, it is distributed among the negative contributors in the ratio of their contribution and if the interest is negative, it is distributed among the positive contributors in the ratio of their contribution.
- Absolute Pro-Data Distribution - Here absolute balances of all accounts are considered and the interest would be shared proportionally to all accounts.

Other Sweep methods available in the market are

- Reallocation without benefits - Interest is allocated back to child account but without the additional benefits of accumulation.
- Reallocation with benefit - Interest is allocated back to the child account with the additional benefits of accumulation.

Central Account Number

Specify the Central Account to be applied to the structure. You can select the Central account from the option list. The list displays all the accounts maintained in the system.

This option will be available only for Central type of Pool Reallocation method where in the interest reallocation for the structure will be done to this account

Central Account Branch

Displays the Central Account Branch

Central Account Currency

Displays the Central Account Currency

Sweep on Currency Holidays

Check this field to allow sweep on currency holidays.

Consider Post Sweep balance

This flag governs the sweep balance to be considered on the accounts

When Sweep is performed from II level onwards, if Original Account Balance + Swept Amount is to be considered for further sweep processing this flag needs to be checked

If this flag is not checked Sweep are performed on the account participating in the structure based on the original fetched balances and not consider the incremental balances post sweep

Currency Holiday Rate

Specify the rate pick up for the sweeps on currency holidays from the drop-down list. The option is:

- Previous Days Rate
- Last Swept Rate for the Pair (when sweep frequency is not daily)
- Past 5-day Average Rate

Note

This field is active only if 'Allow Sweep on Currency Holidays' is selected.

Rate Type

Specify the rate type to be used in case the underlying structure has cross currency pairs. The only option is Standard rate.

Holiday Treatment

Specify the action to be taken on the structure in case of a holiday from the drop-down list. The options are:

- Next Working Date - Perform the action on the next working day.
- Previous working Date - Perform the action on the previous working day
- Holiday – Do not perform the sweep and mark it as holiday

Max Backward Days

Specify the maximum number of days the system can go back to execute the structure when the execution day falls on a holiday.

Note

This field will be enabled only if 'Holiday Treatment' is selected as 'Previous Working Date'.

Backward Treatment

When the 'Holiday Treatment' is selected as 'Previous Working Day' and the 'Max Backward Days' set is also falling on a holiday, then the system decides on the day of execution of the action based on the Backward Treatment.

Select the backward treatment to be applied from the drop-down list. The options are:

- Move Forward - The action is performed on the next working day
- Holiday - Do not perform the sweep

This field is enabled only if 'Holiday Treatment' is selected as 'Previous Working Date'.

Structure Priority

When an account is participating in more than one structure, the structures are given priority of execution, the structure with least priority gets executed first followed the next structures.

Status

This field displays the current status of the structure and is populated by the system. Structure can have the following status

Active: Structure is complete and is in Active status

Paused: Structure had been put on temporary hold

Incomplete: Structure is still being created

Expired: Structure is expired

In-Active: Structure is not Active and is in operational at a future date

Pause Start Date

When a date is selected on this field, the structure gets paused from that date

This can be a future date but cannot be a date less than the system date

Pause End Date

User can select the end date of the temporary structure pause form this field

Cross Currency

This field will get automatically selected on save if the underlying structure is created with accounts which are in different currencies.

Cross Border

This field will get automatically selected on save if the underlying structure is created with accounts which are from two or more different countries.

Multi Bank Cash Concentration

This field will get automatically selected on save if the underlying structure created has external bank accounts

Version Number

Displays the version number of the structure

Parameters like Frequency, Reverse Frequency and Instruction type which are defined at the structure level will be applicable at each account pair level in the structure however user can change these parameters at the account pair level. If the user changes them at the account pair level the system will ignore the structure level set up and go by the pair level settings

Once the structure level parameters are completed, click next to go to the second stage where in accounts are grouped in to structure.

7.2.3 Maintaining Accounts in the Structure – Link Account

The next step in structure creation is logically group the accounts to form a structure

Accounts are fetched to create a structure. Click 'Search' button to select the accounts which need to be paired in the structure

The screenshot shows the 'Link Account' interface. On the left, there is a navigation pane with 'Link Account' selected. The main area has a search bar and a list of accounts. The accounts listed are:

- SWHAC01 GBP
- SWHAC02 GBP
- SWHAC03 GBP
- SWCAC06 GBP
- SWCAC02 GBP
- SWCAC03 GBP
- SWCAC04 GBP
- SWCAC05 GBP

Each account has a radio button and a delete icon. Above the list, there are filter criteria: Third Party A/c (orange), Sweep A/c (grey), Pool A/c (blue), and Notional A/c (green). The search bar is empty, and the message 'No data to display' is shown. At the bottom right, there are buttons for 'Previous', 'Next', 'Save & Close', and 'Cancel'.

The screen also provides filter criteria for account selection, user can use these filters to narrow down the account search

Account Number

The LOV displays the account numbers for the customer selected for the structure. If customer hierarchy maintained at the customer level and parent customer is selected of structure creation, then the all the accounts of parent and child customer will be displayed for selection

Branch Code

The LOV displays the branch code, user can select the branch code from which accounts can be picked up

Account Currency

The LOV displays the currencies, user can select the currency of the account, the accounts displayed for selection will be only from the selected currency if this option is selected

BIC Code

The LOV displays BIC Codes, user can select the BIC Code as the account selection criteria

Account Type

This is dropdown field with the options External Accounts and Inter Accounts, user can select the required option as the account selection criteria

Notional

This is dropdown field with the options Yes and No, user can select the required option as the account selection criteria

Once the filters are in place, user can click on the search button to fetch the accounts and select the required accounts for structure creation

Maintaining a Structure

After fetching accounts for a structure, you can start creating the structure. You can drag and drop accounts into the drawing plane to make the structure.

The account list displayed will be the accounts selected in the account selection process.

The screenshot shows the 'Link Account' window. On the left, there is a list of accounts with a search bar and a legend for account types: Third Party A/c (orange), Sweep A/c (grey), Pool A/c (blue), and Notional A/c (green). The list includes accounts like SWHAC02 GBP, SWHAC03 GBP, SWCAC06 GBP, SWCAC02 GBP, SWCAC03 GBP, SWCAC04 GBP, SWCAC05 GBP, and GOOGLE1 INR. On the right, a hierarchical structure diagram shows SWHAC02 GBP at the top, with SWHAC03 GBP and SWCAC06 GBP as children. SWCAC03 GBP has SWCAC05 GBP as a child. A 'Rectangular Snip' tool is visible over the diagram. At the bottom right, there are buttons for 'Previous', 'Next', 'Save & Close', and 'Cancel'.

Once the desired structure is in place, the next step is to maintain the pair level parameters.

Right click on the account and click Edit button to fetch the following screen where in all the pair level parameters can be maintained

The screenshot shows the 'Account Details' form for account SWCAC05. The form is divided into several sections: Account Details, Parent Account Details, Instruction Details, Reverse Sweep Details, Payment Instructions, Reallocation, and Structure Priority. The 'Account Details' section includes fields for Account Number (SWCAC05), Bank Code (0020), Branch Code (SBR), and Currency Code (GBP). The 'Parent Account Details' section includes Available Balance (GBP9,600.00), Country Code (USA), and Account Type (Internal). The 'Instruction Details' section includes Location (Attica) and Customer Name (Sweep Customer 01). The 'Reverse Sweep Details' section includes Account Category (Sweep), Sweep Priority (Select sweep priority), and Sweep Direction (One Way). The 'Payment Instructions' section includes a Hold toggle switch. The 'Reallocation' section includes a Hold toggle switch. The 'Structure Priority' section is empty. A 'Rectangular Snip' tool is visible at the bottom right. At the bottom of the form, there are 'Ok' and 'Cancel' buttons.

Account Details

On clicking the Account details all the following account information is available for view.

Account Details	Account Number SWCAC05	Bank Code 0020	Branch Code SBR	Currency Code GBP
Parent Account Details	Available Balance GBP9,600.00	Country Code USA	Account Type Internal	Customer Name Sweep Customer 01
Instruction Details	Location Attica	Account Category Sweep	Sweep Priority * 1	Sweep Direction * Two Way
Reverse Sweep Details	Hold <input checked="" type="checkbox"/>	Hold Start Date * Apr 11, 2020	Hold End Date * Apr 12, 2020	
Payment Instructions				
Reallocation				
Structure Priority				

- Account Number - The account number of the selected account
- Bank Code - The bank code of the account
- Branch Code - The branch code of the account
- Currency - The currency of the account
- Available Balance – Available balance of the account
- Country Code – Country code of the account
- Account Type – Account type – internal or external
- Customer Name – Name of the Customer
- Location – Location of the account
- Account Category – Sweep or Pool or both depending on the type of structure, for Sweep structures its defaulted to Sweep and for Pool structures its defaulted to Pool and for Hybrid structures user needs to select Sweep or Pool as per the requirement

Sweep Priority

Select the priority of the account for sweep, if parent is having multiple child accounts the account with least priority will get executed first.

Sweep Direction

Select One way or Two way Sweep for the account

Hold

The account participation in the structure can be suspended temporarily by selecting the Hold

Hold Start Date

The account participation in the structure can be suspended temporarily by providing the hold start date in this field
This field is visible only when Hold is set to Yes

Hold End Date

The account Hold end date can be captured in this field
This field is visible only when Hold is set to Yes

Parent Account Details

On clicking the Parent Account details the following information is displayed

Account Details	Account Number	Bank Code	Branch Code	Currency Code
Parent Account Details	SWHAC03	0020	SBR	GBP
Instruction Details	Available Balance	Country Code	Account Type	Customer Name
Reverse Sweep Details	GBP0.00	USA	Sweep	Sweep Customer 01
Payment Instructions	Location			
Reallocation	Attica			
Structure Priority				

- Account Number - The account number of the parent account
- Bank Code - The bank code of the parent account
- Branch Code - The branch code of the parent account
- Currency - The currency of the parent account
- Available Balance – Available balance of the parent account
- Country Code – Country code of the parent account
- Account Type – Account type of the parent – Sweep or Pool
- Customer Name – Name of the Parent Customer
- Location – Location of the parent account

Setting Instruction Details

Click on the instruction details for that child-parent account pair and click on Add button to add the pair level instruction for the account selected

Select the Instruction ID from the LOV that should be applicable for the pair

Once the Instruction ID is captured, select the priority of the Instruction.

Instruction priority is useful when there is multiple instruction for the same pair

When a parent has more than one child accounts sweeps are executed based on the Sweep priority.
During the sweep execution the least account priority pair will get executed first

After selection of the instruction ID select the frequency when the instruction needs to be executed

On selection of the Instruction the parameters for the instruction are defaulted form the maintenance done earlier but the same can be changed.

The screenshot shows the Oracle interface for 'Instruction Details'. The 'Instruction ID' is 'PREZERO' and the 'Instruction Priority' is '1'. The 'Frequency' tab is selected, showing a table with one entry: 'WEEK1' with a description of 'Weekly'. The 'Parameters' tab is also visible.

Frequency ID	Frequency Description
WEEK1	Weekly

Setting Frequency

To set frequencies for the selected Instruction ID, Click on the Frequency ID LOV.

Delete

Select the check box and click '-' button to delete the frequency.

Viewing Parameters

You can view the parameters values set for an instruction. Select the Instruction and Click on Parameter tab to view the parameter values set for it.

The screenshot shows the Oracle interface for 'Parameters' of the 'PREZERO' instruction. The 'Parameters' tab is selected, showing a table with two entries: 'Maximum' with a value of 2000 and 'MaximumDeficit' with a value of 1000.

Name	Value
Maximum	2000
MaximumDeficit	1000

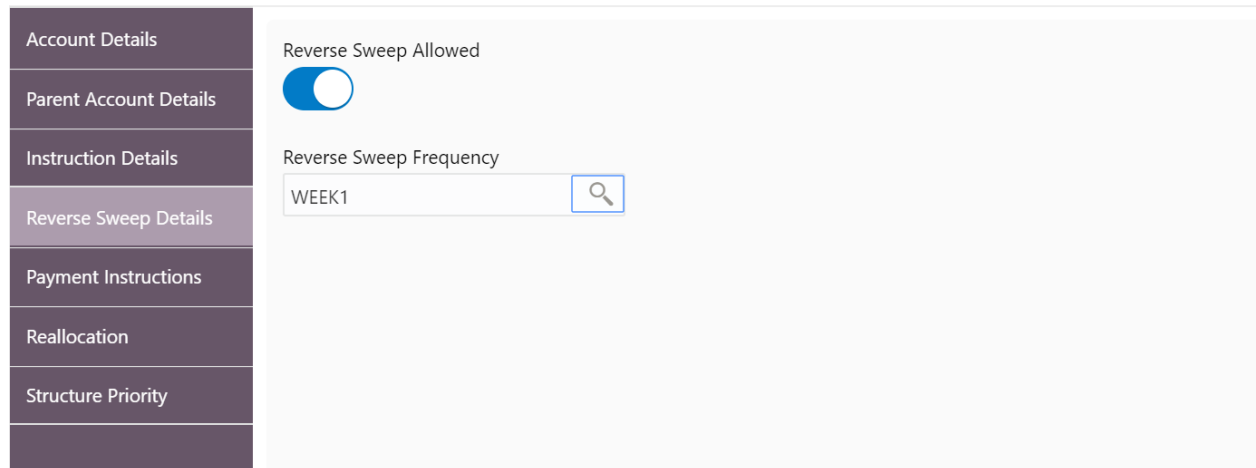
Setting Reverse Sweep Frequency

Reverse sweep frequency is the frequency at which the swept funds are remitted back to remitter account. Specify the frequency of reverse sweep. You can select the frequency from the option list. The list displays all the frequencies maintained in the system.

Click on the reverse sweep tab to set the reverse sweep frequency

Set the Reverse Sweep button to Yes, if reverse sweep is need for the pair.

On selection of the Reverse Sweep, Reverse Sweep LOV gets displayed for Selection



Account Details

Parent Account Details

Instruction Details

Reverse Sweep Details

Payment Instructions

Reallocation

Structure Priority

Reverse Sweep Allowed

Reverse Sweep Frequency

WEEK1

Specifying Payment Details

Payment Instruction details can be set for the account pair by clicking on the Payment Instruction tab

The Payment instruction need to set as per the pairs involved

The accounting between the pairs is driven by the payment instruction set for the pair

If the accounts involved are domestic, then DDA accounting service is called

If one of the accounts in the account pair is a cross border account, then Payment service is called.

If the account pair is set for one way, only one-way parameter can be viewed on screen. Else both one way and two-way options can be viewed. Select the one way and two-way parameters from the drop-down list. The list displays all the parameters that are set for the account in payment parameters setup.

Account Details

Parent Account Details

Instruction Details

Reverse Sweep Details

Payment Instructions

Reallocation

Structure Priority

Oneway *
FCUBS-FCUBSIFSERVICEFSFS-NA-NA

Name	Value
TO_ACC_CCY	#TO_ACC_CCY
FROM_ACC	#FROM_ACC
TRNREFNO	#EXT_TRANSACTION_NO
FROM_ACC_BRANCH	#FROM_ACC_BRANCH
AMOUNTTAG	TXN_AMT

Twoway *
FCUBS-FCUBSIFSERVICEFSFS-NA-NA

Name	Value
TRNCODE	379
MODULE	DE
FROM_ACC	#FROM_ACC
AMOUNTTAG	TXN_AMT
TRNREFNO	#EXT_TRANSACTION_NO

Cancel

Reallocation

Click on the Reallocation tab to set the reallocation parameter this will be applicable only for the parent accounts and not for the child accounts

Account Details

Parent Account Details

Instruction Details

Reverse Sweep Details

Payment Instructions

Reallocation

Structure Priority

Reallocation Method

Select Reallocation Method

- Even Direct Distribution
- Even Distribution
- No Reallocation
- Percentage
- Reallocation With Benefit
- Reallocation Without Benefit
- Reverse Fair Share Distribution

Structure Priority

Structure priority comes in to picture when an individual account is participating in multiple structures

When system detects that the account\’s in the current structure are participating in other structures as well the structure priority tab populates all other Structures ID, Version number and their priority in which there is account participates, user can provide the structure priority for the current structure after viewing the other structure priorities

During sweep processing the structure with the least priority is given preference over the other structures. The one with lease priority gets executed first followed by the next least priority structure.

The system also provides the following three options when the user right clicks on the child account, these options along with the Edit option can be used by the user both during creation and modification of the structure

- Delete Account
- Delete Hierarchy
- Replace

Delete Account

Used to delete the account from the structure.

Delete Hierarchy

Used to delete a hierarchy of the selected account from the structure.

Replace

Used to replace one account with another with in the structure.

7.2.4 Structure Summary

The summary screen provides a summary of the structure created.

The details of the Structure level information and the tree is displayed

Structures Screen (3 / 3)

- Structure Details
- Link Account
- Structure Summary**

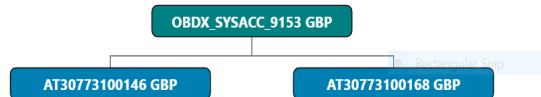
Structure Summary

Structure Details

Customer ID 007731	Customer Name MYNTRA	Structure ID STS3D6CVSSCO	Structure Description pool
Structure Type Pool	Interest Method Interest	Investment Sweep	Balance Type Value Date
FX Rate Pickup Offline	Effective Date Nov 30, 2018	End Date Mar 31, 2020	
Instruction ID	Default Frequency	Reverse Frequency	Reallocation Method Even Direct Distribution
Central Account Number	Central Account Branch	Central Account Currency	
Sweep on Currency Holidays No	Consider Post Sweep Balance No	Currency Holiday Rate Rectangular Snip	Rate Type Standard
Holiday Treatment Holiday	Maximum Backward Days	Backward Treatment	
Structure Priority 1	Status Inactive	Pause Start Date	Pause End Date

Cross Currency No	Cross Border No	Multi Bank Cash Concentration No	Version No 7
-----------------------------	---------------------------	--	------------------------

■ Third Party A/c
 ■ Sweep A/c
 ■ Pool A/c
 ■ Notional A/c



Previous
Submit
Cancel

8 Balance Build

8.1 Introduction

OBLM is a standalone system with accounts and balances being mirrored from DDA\\$. The actual accounts and balances are on DDA.

OBLM will either pull the account turnover data from DDA and build the balance for the account or DDA will push the actual value dated balances to OBLM tables based on which OBLM will update the account balances and carry out its function of sweeping and pooling

8.2 Balance Upload

Balance fetch parameter maintained at Branch Setup maintenance will govern the mode of balance update on OBLM. OBLM supports two modes of balance update, Online and Offline

Online Mode

In the online mode, the balances for the accounts in the branch will be fetched through a Web Service from the DDA. Basically, it's a pull by OBLM from DDA. The balance build always happens before the sweep/pool execution hence the sweeps/pool will always be performed on the latest balances on the account.

OBLM builds online balances in the following manner.

Value Date Build

In this scenario OBLM will fetch balances from the DDA. The balance fetch includes previous day (T-1) closing value date account balance and the account turnover for the current book date (T) based on which the balance is built for the account, the account turnover considers transaction posted by the DDA and the transactions posted by OBLM as well (which may be due to Intraday/time-based sweeps)

As part of account turnover fetch OBLM can receive the following:

- Only current value dated (T) turnover. In this situation the TO is clubbed with previous day's value date balance to arrive at today's value date balance
- Both current values dated (T) turnover and back dated turnover (T-X, where X is the number of days) or
- Only back dated turnover (T-X, where X is the number of days).

DDA Turnover (BVT Turnover)

In this scenario OBLM will only fetch the turnover for all the days in the BVT period without including the transactions that are posted by LM. This is used for BVT processing.

Offline Mode

In offline mode, the balances for the accounts in the branch will be fetched from the backend tables of OBLM. These balances are updated through a periodic file upload from DDA. Basically, it's a push from DDA to OBLM. DDA will keep periodically pushing the balance files to OBLM and the periodicity is governed by the DDA. OBLM will refer to its backend tables before the start of sweep/pool.

In offline method OBLM will build balances on actual value dated balances of the participant accounts (based on the last file upload from DDA)

1.1.1.1.1 Note

All transaction posted in DDA from OBLM, will have a unique transaction code.

9 Monitors and Batches

9.1 Introduction

This chapter deals with the various monitors and batches provided by the Application and contains the following sections:

Monitor Screens

- File Upload Monitor
- Interface Monitor
- MBCC Monitor
- Pending Authorization
- Pool Monitor
- Reallocation Monitor
- Reverse Sweep Monitor
- Sweep Monitor

Batch Screens

- Account Pair Sweep
- End of Cycle
- Manual Status Update
- Pool Update
- Structure Sweep

9.2 Monitors

9.2.1 File Upload Monitor

This Monitor enables user to view the File Upload details.

To invoke this screen, click 'Monitor' tab on the application and select 'File Upload Monitor'.

File Upload Monitor ↗ ✕

Function ID *	Function Description	From Date *	To Date *
CCYEXCRATE ▼	Currency Exchange Rate Upload	Apr 1, 2017	Apr 1, 2020
Status *	File Name		
Success ▼	<input type="text"/>		

RecordIdentifier	ProcessedOn	Status	StatusMessage	RecordData	File Name
AUF4	9/19/2019, 9:31	P	Processed	~AUF4~AUFUCUS4~AUF~0020~LMCUST~Dubai~AUF4~OBLM~AUFU4~ ~123~Nc	AUCUSTOMERFUPLOAD1
AUF5	9/19/2019, 9:4	P	Processed	~AUF5~AUFUCUS5~AUF~0020~LMCUST~Dubai~AUF5~OBLM~AUFU5~ ~123~Nc	AUCUSTOMERFUPLOAD2
AUF6	9/19/2019, 10:1	P	Processed	~AUF6~AUFUCUS6~AUF~0020~LMCUST~Dubai~AUF6~OBLM~AUFU6~ ~123~Or	AUCUSTOMERFUPLOAD3

User can enter the following details:

Function ID

Specify the Function ID for which upload details are required from the Dropdown List.

Function Description

Function Description gets populated on selection of the Function ID

From Date

Specify the start date from which details are to be viewed

To Date

Specify the end date to which details are to be viewed

Filter By

Select the filtering criteria of the output from the dropdown menu. The options are:

- Success
- Failure

File Name

User can select the File name from the LOV for which the details are to be viewed

The report generated displays the following

Column	Description
Record Identifier	Displays the record identifier in the uploaded file
Processed On	Displays file processed date and time
Status	Displays the status of the uploaded record
Status Message	Displays the status message of the uploaded record
Record Data	Displays record data
File Name	Displays the file name of the uploaded file

9.2.2 Interface Monitor

This Monitor enables user to view the external system wise Interface details for the given dates. To invoke this screen, click 'Monitor' tab on the application and select 'Interface Monitor'.

Interface Monitor ✖

External System ID *

External System Name

From Date *

To Date *

Customer ID

Fetch

Date	External System	Service Name	Direction	Status	Structure Affected	Exception Message	Message Details
1/30/2020, 4:35:38 PM	FCUBS	FCUBSCPGServicesBookTransfer	Outgoing	E	ST9321	Not able to invoke web service	View Message
1/30/2020, 4:05:38 PM	FCUBS	FCUBSCPGServicesBookTransfer	Outgoing	E	ST9321	Not able to invoke web service	View Message
1/30/2020, 2:48:11 PM	FCUBS	FCUBSCPGServicesBookTransfer	Outgoing	E	ST9321	Not able to invoke web service	View Message
1/30/2020, 2:18:10 PM	FCUBS	FCUBSCPGServicesBookTransfer	Outgoing	E	ST9321	Not able to invoke web service	View Message

User can enter the following details:

External System ID

Specify the External System ID for which details are required from the LOV.

External System Name

External System Name gets populated on selection of the Function ID

From Date

Specify the start date from which details are to be viewed

To Date

Specify the end date to which details are to be viewed

Customer ID

Specify specific customer ID for which details are to be viewed

Column	Description
Date	Displays the date and time of Interaction
External System	Displays the External System details
Service Name	Displays the Service name

Direction	Displays the direction of the Interaction
Status	Displays the status of the Interaction, Success or Error
Structure Affected	Displays the structure affected during for the Interaction
Exception Message	Displays the exception message if any for the interaction
Message Details	Displays message details on click of the View Message link

9.2.3 MBCC Monitor

This Monitor enables user to view the MBCC transaction for a Customer for a structure ID for a selected date range.

To invoke this screen, click 'Monitor' tab on the application and select 'MBCC Monitor'. You can enter the following details:

Origin Account Number

Specify the Origin account number

Destination Account Number

Specify the Destination account number

Customer ID

Enter the customer ID

Structure ID

Specify the structure related to selected Customer ID.

From Date

Specify the start date from which to view the MBCC details.

To Date

Specify the end date till which to view the MBCC details.

You can view the following details in this section:

Column	Description
Structure ID	Displays the Structure ID
Origin Account Number	Displays the Origin Account Number
Origin Currency Code	Displays the Origin Account Currency Code

Destination Account Number	Displays the Destination Account Number
Destination Currency	Displays the Destination Currency
Message Type	Displays the Message type
Event Code	Displays the Event Code
Status	Displays the Status
Exception Message	Displays the Exception Message
Message Details	Displays the Message Details

9.2.4 Pending Authorization

This Monitor enables user to view the pending authorization maintenances, Adhoc Sweeps and Sweeps in P status across branches

Pending Authorization

Fetch
Reset

Maintenances

Maintenance	Data
Sweep Instruction Maintenance	IP1

Page 1 of 1 (1 of 1 items) ⏪ < 1 > ⏩

Structures

Structure Id	Structure Description
ST2020310174333	Cross currency Structure 1

Page 1 of 1 (1 of 1 items) ⏪ < 1 > ⏩

Initiated Adhoc Sweeps

Structure Id	Structure Description	Status	Sweep Execution Level
No data to display.			

Page 1 (0 of 0 items) ⏪ < 1 > ⏩

Pending Sweeps

Structure Id	Structure Description	Status
ST20203616229	WeekendSweepThirdPartyAsChild30927498	P

Page 1 of 1 (1 of 1 items) ⏪ < 1 > ⏩

To invoke this screen, click 'Monitor' tab on the application and select 'Pending Authorization'.

You can Click on 'Fetch' button to get the following details:

Maintenances

Column	Description
Maintenance	Displays the pending authorization Maintenance
Data	Displays the pending authorization Maintenance record details

Structures

Column	Description
Structure ID	Displays the pending authorization Structure ID
Structure Description	Displays the pending authorization Structure Description

Initiated Adhoc Sweeps

Column	Description
Structure ID	Displays the Adhoc Sweep initiated Structure ID
Structure Description	Displays the Adhoc Sweep initiated Structure Description
Status	Displays the status of the Initiated Adhoc Sweep
Sweep Execution Level	Displays the Sweep execution level

Pending Sweeps

Column	Description
Structure ID	Displays Structure ID where sweeps are in "P-Pending" status
Structure Description	Displays Structure Description ID where sweeps are in "P-Pending" status
Status	Displays the "P" status

Click on "Reset" Button to Clear the data for a fresh fetch if required.

9.2.5 Pool Monitor

This Monitor enables user to view the Pool execution details.

To invoke this screen, click 'Monitor' tab on the application and select 'Pool Monitor'.

The screenshot shows the 'Pool Monitor' application window. It features a search bar for 'Customer ID' (with '1100' entered) and 'Structure ID'. Below this is a 'Filter By' dropdown menu set to 'All'. There are also date pickers for 'From Date' (Mar 1, 2017) and 'To Date' (Mar 6, 2017). Two buttons, 'Fetch' and 'Reset', are visible. A 'Rectangular Snip' button is also present. At the bottom, there is a table titled 'Pool Log Details' with columns: Pool ID, Structure ID, Net Pool Position, Status, Message, Value Date, and Log Timestamp. A checkbox is located to the left of the table header.

You can enter the following data fetch criteria details:

Customer ID

Specify the Customer ID for which the batches are to be viewed. You can select the customer ID from the option list.

Structure ID

Specify the Structure ID for which the batches are to be viewed. You can select the structure

Filter By

Select the filtering criteria of the output from the dropdown menu. The options are:

- All
- Exceptions
- Pending
- Success

From Date

Specify the start date from which data is to be viewed.

To Date

Specify the end date till which data is to be viewed.

Click 'Fetch' button to view the result below.

The report generated displays the following

Column	Description
Pool ID	Displays the Pool ID
Structure ID	Displays the structure ID of the executed structure
Net Pool Position	Displays the Net Pool Position of the Structure
Status	Displays the status of the Pool
Message	Displays the status message
Value Date	Displays the value date of the Pool execution
Log Time Stamp	Displays the log time stamp of the Pool execution

Click on “Reset” Button to Clear the data for a fresh fetch if required.

9.2.6 Reallocation Monitor

This Monitor enables user to view the Reallocation details.

To invoke this screen, click ‘Monitor’ tab on the application and select ‘Reallocation Monitor’.

You can enter the following data fetch criteria details:

Customer ID

Specify the Customer ID for which reallocation data is to be viewed. You can select the customer ID from the option list.

Structure ID

Specify the Structure ID for which the reallocation data is to be viewed. You can select the structure

From Date

Specify the start date from which data is to be viewed.

To Date

Specify the end date till which data is to be viewed.

Click 'Fetch' button to view the result below.

The report generated displays the following


Column	Description
Reallocation Parent Account Number	Displays the reallocation parent account number
Parent Account Branch	Displays the reallocation parent account branch
Parent Account Currency	Displays the reallocation parent account currency
Child Account Number	Displays the reallocation child account number
Child Account Branch	Displays the reallocation child account branch
Reallocated Amount CCY	Displays reallocation amount currency
Exchange Rate	Displays the exchange rate
Interest Amount	Displays the Interest amount reallocated








Click on "Reset" Button to Clear the data for a fresh fetch if required.


9.2.7 Reverse Sweep Monitor

This Monitor enables user to view the Reverse Sweep executed in the system for a date.

To invoke this screen, click 'Monitor' tab on the application and select 'Reverse Sweep Monitor'.

Reverse Sweep Monitor 

Book Date From *	Book Date To *	Value Date From	Value Date To
<input type="text" value="Apr 2, 2018"/> 	<input type="text" value="Apr 5, 2018"/> 	<input type="text"/> 	<input type="text"/> 
Customer ID	Structure ID	Filter By *	
<input type="text" value="UICC11"/> 	<input type="text"/> 	<input type="text" value="All"/> 	



Sweep ID	Sweep Log ID	Structure ID	Instruction ID	Parent Account	Parent Pre Sweep Balance	Parent Post Sweep Balance	Parent Account Currency	Child Account	Child Pre Sweep Balance	Child Post Sweep Balance

You can enter the following data fetch criteria details:

Book Date From

Specify the start book date from which to view the batches.

Book Date To

Specify the end book date till which to view the batches.

Value Date From

Specify the start value date from which to view the batches.

Value Date To

Specify the end value date till which to view the batches.

Customer ID

Specify the Customer ID for which reverse sweep details are to be viewed

Structure ID

Specify the Structure ID for which reverse sweep details are to be viewed

Filter By

Select the filtering criteria of the output from the dropdown menu. The options are:

- All
- Exceptions
- Pending
- Success
- Handed Off

Click “Fetch” button to get the following details

Column	Description
Sweep ID	Displays the Sweep ID
Sweep Log Id	Displays the Reverse Sweep Log ID
Structure ID	Displays the Structure ID of the executed structure
Instruction ID	Displays the Instruction ID
Parent Account	Displays parent account
Parent Pre-Sweep Balance	Displays parent pre-sweep balance
Parent Post-Sweep Balance	Displays parent post-sweep balance
Parent Account Currency	Displays parent account currency
Child Account	Displays child Account
Child Pre-Sweep Balance	Displays child pre-sweep balance
Child Post-Sweep Balance	Displays child post-sweep balance
Sweep Amount in Child Account CCY	Displays sweep amount in child account currency
Child Account Currency	Displays the child account currency
Value Date	Displays the value date of reverse sweep
Two Way	Displays if it is a two-way sweep
BVT	Displays if it is a BVT
BVT ID	Displays BVT ID
FX Rate	Displays the FX rate
Mode	Displays the mode
Status	Displays the status

Error Code	Displays error code
Message	Displays the outgoing message
Ext Sys Ref Id	Displays the external system reference
Log Time Stamp	Displays log time stamp
Sweep Initiated By	Displays the User Id of the Initiator
Balance Updated Time Stamp	Displays the balance update time stamp

Click on "Reset" Button to Clear the data for a fresh fetch if required.

9.2.8 Sweep Monitor

This Monitor enables user to view the Sweep details.

To invoke this screen, click 'Monitor' tab on the application and select 'Sweep Monitor'

Sweep Monitor

Book Date From *

Book Date To *

Value Date From

Value Date To

Customer ID

Structure ID

Filter By *

Sweep ID	Sweep Log ID	Structure ID	Instruction ID	Parent Account	Parent Pre Sweep Balance	Parent Post Sweep Balance	Parent Account Currency
8455149152664889	61282	ST6435	ID1	9020001203			EUR
8454915056621111	61281	ST6435	ID1	9020001203			EUR
8444933625346676	61280	ST202036233721	ZBA1	BAC0002			USD
8444932019121891	61279	ST202036233721	ZBA1	BAC0000			USD
8444930650679029	61278	ST202036233721	ZBA1	BAC0002			USD

You can enter the following data fetch criteria details:

Book Date From

Specify the start book date from which to view the batches.

Book Date To

Specify the end book date till which you need to view the batches.

Value Date From

Specify the start value date from which to view the batches.

Value Date To

Specify the end value date till which you need to view the batches.

Customer ID

Specify the Customer ID for which reverse sweep details are to be viewed

Structure ID

Specify the Structure ID for which reverse sweep details are to be viewed

Filter By

Select the filtering criteria of the output from the dropdown menu. The options are:

- All
- Exceptions
- Pending
- Success
- Handed Off

Click "Fetch" button to get the following details

Column	Description
Sweep ID	Displays the sweep ID used to query transaction details and account information
Sweep Log ID	Displays the Sweep Log ID
Structure ID	Displays the structure ID of the executed structure
Instruction ID	Displays the sweep instruction ID that was executed
Parent Account	Displays the parent account number
Parent Pre-Sweep Balance	Displays the balance in the parent account before the execution of the sweep
Parent Post Sweep Balance	Displays the balance in the parent account after the execution of the sweep
Parent Account Currency	Displays the parent account currency
Child Account	Displays the child account number
Child Pre Sweep Balance	Displays the balance in the child account before the execution of the sweep
Child Post Sweep Balance	Displays the balance in the child account after the execution of the sweep
Sweep Amount in Child Account CCY	Displays the sweep amount in child account currency
Child Account Currency	Displays child account currency
Value Date	Displays the value date of the execution
Two Way	Displays if the sweep is a two-way sweep. The values displayed are 'Y' or 'N'
BVT	Displays if the sweep is a BVT Sweep. The values displayed are 'Y' or 'N'

BVT ID	Displays the BVT ID
FX Rate	Displays the FX rate for cross currency sweeps
Mode	Displays the mode of the sweep execution – Auto or Manual
Status	Displays the status of the sweep. The values displayed can be 'S', 'P' or 'E' representing Success, Pending and Exception respectively.
New Status	Displays the new status after retrying
Error Code	Displays the error code for sweeps in exception
Message	Displays any exception message generated
External Ref No	Displays the external reference number
Log Time Stamp	Displays the date and time sweep execution
Sweep Initiated By	Displays the sweep initiators user Id
Balance Updated Time Stamp	Displays the balance updated date and time
Payment Message	Displays the Payment Message on click of 'View Message'

Click on "Reset" Button to Clear the data for a fresh fetch if required.

9.3 Batches

9.3.1 Account Pair Sweep

This screen is used to invoke a pair level sweep on a structure manually. To invoke this screen, click 'Batch' tab on the application and select 'Sweep Batch'.

The Account Pair Sweep has 3 Options

Authorize Account Pair Sweep: To Authorize the Manually initiated Pair level sweep

Initiate Account Pair Sweep: To Manually Initiate a pair level sweep

View Account Pair Sweep: To view an unauthorized Manually initiated pair level sweeps

Note: The same User cannot be the Initiator and Authorizer of the Account Pair Sweep.

Initiate Account Pair Sweep

Initiate Account Pair Sweep ↗ ✕

Customer ID * Customer Name Structure ID * Structure Description

Include external account

Account Pair Structures

<input type="checkbox"/>	Account Number	Instruction ID - Priority	Branch Code	Currency Code	Parent Account Number	Parent Branch Code	Parent Currency Code
<input checked="" type="checkbox"/>	BAC0001	ZBA1 - 1 ▾	BIB	USD	BAC0000	BIB	USD
<input type="checkbox"/>	BAC00011	ZBA1 - 1 ▾	BIB	USD	BAC0001	BIB	USD
<input checked="" type="checkbox"/>	BAC00012	ZBA1 - 1 ▾	BIB	USD	BAC0001	BIB	USD

The Initiate Account Pair Sweep screen has 2 selection criteria

First select the Customer ID and then one of the Structure ID's for the customer needs to be selected to initiate the manual sweep

There is also an option either to include external accounts in the manual sweep initiation

On selection of the requisite criteria the following data gets published

Account Number

All the accounts of the selected structure are displayed in this column

Instruction ID- Priority

All the Instruction Ids attached at the account are displayed along with the Instruction priority set for each of the instructions in cases where multiple instruction have been attached at the account

User can select the instruction Id to be executed for the pair.

Branch Code

Specifies the branch code of the account

Currency Code

Specifies the currency code of the account

Parent Account Number

Specifies the parent account number for the child

Parent Branch Code

Specify the branch code of the parent

Parent Currency Code

Specifies the parent account currency code.

User can select an account pair or a set of account pairs for manual sweep execution by selecting the square box aligned to the left of the account number.

User needs to click on the “Initiate” button to initiate the manual sweeps for the selected pairs.

User can click on the “Reset” button to initiate a new pair level manual sweep.

View Account Pair Sweep

The view account pair sweep screen shows all the manual sweeps initiated both the unauthorized and authorized (Rejected and Approved) by the users.

User can click on the one of the tabs to access and view the operation carried out on the initiate account pair screen by the initiator.

This screen is a summary of all the successful actions on the initiate account pair screen.

View Account Pair Sweep

The screenshot shows a search bar at the top with a magnifying glass icon and a refresh icon. Below it are three cards representing account pair sweeps:

- Card 1:** Structure ID: ST2020131212755. Description: modifymultipleInstruction. Customer ID: PUNCUST01. Status: Approved. Bottom bar: Authorized (with checkmark icon) and Closed (with lock icon).
- Card 2:** Structure ID: ST20203918232. Description: SinglePayOutAddress. Customer ID: PUNCUST01. Status: Approved. Bottom bar: Authorized (with checkmark icon) and Closed (with lock icon).
- Card 3:** Structure ID: ST20203918232. Description: SinglePayOutAddress. Customer ID: PUNCUST01. Status: Approved. Bottom bar: Authorized (with checkmark icon) and Closed (with lock icon).

Below these is a fourth card:

- Card 4:** Structure ID: ST202036233721. Description: Multi-tier structure. Customer ID: BIBCUST01. Status: Pending. Bottom bar: Unauthorized (with document and X icon) and Open (with lock icon).

Authorize Account Pair Sweep

The authorize account pair sweep screen shows all the manual sweeps initiated and not yet authorized.

Authorize Account Pair Sweep

The screenshot shows a search bar at the top with a magnifying glass icon and a refresh icon. Below it is one card representing an account pair sweep:

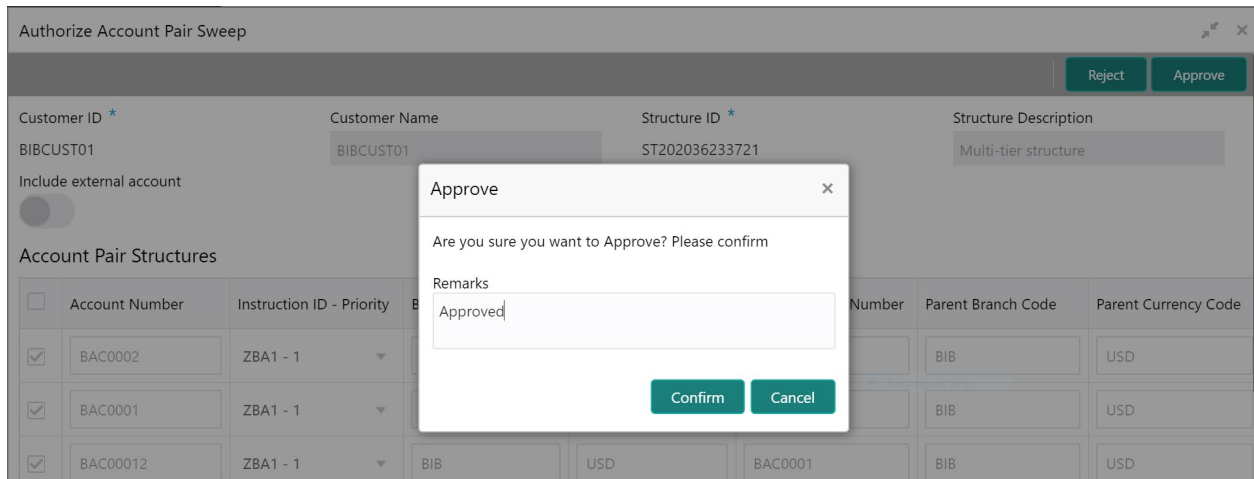
- Card:** Structure ID: ST202036233721. Description: Multi-tier structure. Customer ID: BIBCUST01. Maker ID: JOHJEN. Bottom bar: Unauthorized (with document and X icon) and Open (with lock icon).

The user needs to click on one of the tabs which he can review and either authorize or reject with a comment.

By clicking the tab, the user will be able to access the main Authorize Account Pair Screen which displays all the inputs of the initiator.

The user can decide to either “Reject” or “Approve” the Manual Pair Sweep by clicking the requisite button on the screen

User will also be able to capture the Approval or Reject remarks and confirm action, post which the sweep is either processed or rejected



9.3.2 End of Cycle

EOC in OBLM is split in to 3 batches

EOD: Start of EOD process for OBLM application.

Date Flip: Date Change for OBLM Branches.

BOD: BOD for OBLM Branches.

EOC needs to be performed in the sequential order of EOD, Date Flip and BOD.

EOD in OBLM can be initiated either form UI or from an External system using REST API

EOC starts from EOD and once EOD is completed, Date Flip for the branch needs to be initiated

After date flip for a branch BOD needs to be initiated

Completion of EOC batches can be verified using REST API or from EOC monitor on UI

EOC in OBLM can also be initiated through the EOC batch screen (manual). This screen also displays the current status of the EOC job for the selected branch

To invoke this screen, click ‘Batch’ tab on the application and select ‘End of Cycle’

End Of Cycle

Initiate End of Cycle Operations

Branch Code * Branch Name

View End of Cycle Processes

Branch Code * Branch Name Branch Date Execution Date

Branch Code	Job Name	Execution Date	Start Time	End Time	Status	Error Code	Error Message
BR1	EODJOB	Mar 13, 2018	08/14/19 0:	08/14/19 0:	Completed		
BR1	DATEFLIP	Mar 13, 2018	09/09/19 0:	09/09/19 0:	Completed		
BR1	DATEFLIP	Nov 29, 2018	09/09/19 0:	09/09/19 0:	Completed		

As part of the EOC Batch, multiple sub batches will be trigger in the application which will take care of the EOD Sweeps, Pools, Reallocations and BOD sweeps.

The End of Cycle screen also has an EOC monitor to verify the status of the EOC for the branch

User needs to provide the Branch Code and the Execution date and click on the 'Execute' button to fetch the following details

Column	Description
Branch Code	Displays the selected branch code
Job Name	Displays name of the Job run
Execution Date	Displays the execution date of the job
Start Time	Displays the start time of the job
End Time	Displays the end time of the job
Status	Displays the status of the job – Completed/Error
Error Code	Displays the error code
Error Message	Displays the error description

EOC can be initiated either form UI or from an External system using REST API

The OBLM EOC services are called in following sequential manner from External Systems

1. EODJOB
2. DATEFLIP
3. BODJOB

The integration details for the EOC process through REST services is listed below

Integration Touch Point/Service	Interface Type	Batch Process\API WS Name	Provider or Consumer of Service
Initiate BOD (BODJOB)	Rest API	http://{{host}}:{{port}}/api-gateway/oblm-batch-services/jobscheduler/initiateBod/{branchCode}	Provider
Initiate EOD (EODJOB)	Rest API	http://{{host}}:{{port}}/api-gateway/oblm-batch-services/jobscheduler/initiateEod/{branchCode}	Provider
Fetch JOB details	Rest API	http://{{host}}:{{port}}/api-gateway/oblm-batch-services/jobscheduler/{branchCode,execDate,jobName}	Provider
Initiate Markcutoff	Rest API	http://{{host}}:{{port}}/api-gateway/obic-interest-batch-services/cutOff/markCutOff	Consumer
Date Flip (DATEFLIP)	Rest API	http://{{host}}:{{port}}/api-gateway/oblm-batch-services/jobscheduler/initiateDateFlip/{branchCode}	Provider
Initiate IC Date change	Rest API	http://{{host}}:{{port}}/api-gateway/obic-interest-batch-services/branchDateChange	Consumer
Initiate Releasecutoff	Rest API	http://{{host}}:{{port}}/api-gateway/obic-interest-batch-services/cutOff/releaseCutOff	Consumer

Note:

OBLM branch dates should be in sync with DDA branch dates to stop wrong entries being posted or Sweep getting failed

DDA Date	OBLM Date	OBLM Action
15-Jul-19	14-Jul-19	OBLM will fetch balance for 14th Jul and post entries for 14 July value date once again
14-Jul-19	15-Jul-19	OBLM will not be able to fetch balances

9.3.3 Manual Status Update

When a sweep is initiated in the system the sweep is initially in P-Pending status and moves to either S-Success or E-Error status when the sweep is settled through DDA or any other system which has one step settlement process (Example: Payment instruction for the pair is FCUBSIFSERVICE (FCUBS))

When a sweep is initiated in the system the sweep is initially in P-Pending status and moves to H-Hand Off status and then moves to either S- Success or E-Error status when the sweep is settled through Payments or any system which has a twostep settlement process (Example: Payment instruction for the pair is PMSinglePayOutService (OBPM))

There are situations when the sweep is stuck either in the 'P' or 'H' status due to a temporary interface snap and the same will go through if retired. To overcome this situation sweep retry parameters is provided at Application Parameters

On Retry records moves from P (Pending) to H\E (Hand off\ Error) in case of OBPM or S\E (Success/Error) in case of FCUBS on retires depending on the External System Action Configuration 'Handoff Stages(s)' - Two - H (Hand off) for OBPM , One- P (Posting) for FCUBS (For a given External system for a given Service)

Manual status update screen is provided in the system to handle Sweeps in H (Hand Off) status

Manual status update screen provides a manual handle to the user to move the sweeps transaction status

Manual Intervention can be performed through the 'Manual Status Update' Screen to move Transaction from H to E (Error) or S (Success) status (OBPM)

The manual updates need to be authorized by a different user form the Authorize Status screen Sweeps will be in handed off status when OBLM has successfully dispatched the request to OBPM (any payment system) and waiting for their response.

User can search the sweep transactions in handed off status based on search criteria from manual update screen.

User can update the status as Error or Success of sweeps transactions manually.

After record is saved, second user can authorize the status on authorize status screen.

After successful authorization, manual status of sweep will be updated, and User can check the sweeps on screen monitor screen.

Manual Status Update

1. Update status

Update Status

Customer ID	Structure ID	Parent Account	Child Account
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
From	To	External Reference No	Authorized
<input type="text" value="Dec 10, 2018"/>	<input type="text" value="Dec 10, 2018"/>	<input type="text"/>	<input type="text" value="Unmodified and Authorization P..."/>
<input type="button" value="Fetch"/>	<input type="button" value="Reset"/>		

Ccy	Sweep Amount	Two Way	Value Date	External Ref No	HandOff Status	Error Code	Message	New Status	Maker Remarks	Check
USD	1,000	N	12/10/18		Pending		Pending for accounting Hand Off	Success		

The manual updates on the sweep status can be performed by accessing the update status screen from the following path

Oracle Banking Liquidity Management System > Manual Status Update > Update Status

You can enter the following details here:

Customer ID

Specify the customer ID for which the sweep transactions are to be viewed. You can select the customer ID from the option list.

Structure ID

Specify the structure ID for which the sweep transactions are to be viewed. You can select the structure ID from the option list. The list displays all the structure IDs maintained in the system.

Parent Account

Specify the Parent Account no for which the sweeps transactions are to be viewed. You can select the Account no. from the option list. The list displays all the Account no. maintained in the system.

Child Account

Specify the Child Account no for which the sweeps transactions are to be viewed. You can select the Account no. from the option list. The list displays all the Account no. maintained in the system.

From Date

Specify the start date from which to view the sweep transactions.

To Date

Specify the end date till which to view the Sweep transactions.

External reference Number

Specify the external reference number to update the sweep transactions.

Authorized

Select the status as ALL, Authorized or Rejected from the dropdown for which sweep transactions to be viewed.

Click 'Fetch' which will display the following

Column	Description
Sweep ID	Displays the Sweep ID
Structure ID	Displays the structure ID of the executed structure
Parent Account	Displays the parent account number
Parent Account Currency	Displays the parent account currency.
Child Account	Displays the child account number
Child Account Currency	Displays the child account currency.

Sweep Amount	Displays the sweep amount
Value Date	Displays the value date of the execution
Two Way	Displays if the sweep is a two-way sweep. The values displayed are 'Y' or 'N'
External Ref No	Displays external reference number
Handoff Status	Displays the status of the transaction. The values displayed can be Hand off or Pending.
Error Code	Displays the Error Code
Message	Displays any exception message generated
New status	Displays the status to be updated manually. The values displayed are be Error or Success.
Maker Remarks	Maker user can enter the remarks.
Checker Remarks	Displays checker user remarks.
Authorized	Display the authorized status of Sweep. Possible values will be all, authorized or rejected
Maker Id	Displays the maker id
Maker date	Displays the maker date and time of updating status
Checker Id	Displays the checker id
Checker date	Displays the checker date and time of authorizing status.

2. Authorize Status

Authorize Status

Customer ID:

Structure ID:

Parent Account:

Child Account:

From:

To:

External Reference No:

Structure ID	Parent Account	Ccy	Child Account	Ccy	Sweep Amount	Two Way	Value Date	HandOff Status	Message	New Status	Authorized	Maker Remarks	Checker Remarks	Maker Id	Maker Date
✓ ST7423	1005000103	EUR	8880000105	EUR	50	N	2/15/2019	HandOff	Contract created with warnings-	Error	Authorized	Contract failed	Approved	LMADMIN1	8/18/2019, 4:36:41 AM
✓ ST7423	1005000103	EUR	8880000105	EUR	50	N	2/15/2019	Pending	Pending for accounting Hand Off	Success	Authorized	Contract created manually	Approved	LMADMIN1	8/18/2019, 4:37:49 AM

Page 1 of 1 (1-2 of 2 items)

The manual updates on the sweep status must be authorized by a different user from the 'Authorize Status' screen from the following path

Oracle Banking Liquidity Management System > Manual Status Update > Update Status

This screen enables user to authorize the Sweeps status which were updated manually.

To invoke this Screen, click 'Batch-Manual Status Update' tab on the application and select 'Authorize Status'.

You can enter the following details here:

Customer ID

Specify the customer ID for which the sweep transactions are to be viewed. You can select the customer ID from the option list.

Structure ID

Specify the structure ID for which the sweep transactions are to be viewed. You can select the structure ID from the option list. The list displays all the structure IDs maintained in the system.

Parent Account

Specify the Parent Account no for which the sweeps transactions are to be viewed. You can select the Account no. from the option list. The list displays all the Account no. maintained in the system.

Child Account

Specify the Child Account no for which the sweeps transactions are to be viewed. You can select the Account no. from the option list. The list displays all the Account no. maintained in the system.

From Date

Specify the start date from which to view the sweep transactions.

To Date

Specify the end date till which to view the Sweep transactions.

External reference Number

Specify the external reference number to update the sweep transactions.

Click 'Fetch' which will display the following

Column	Description
Sweep ID	Displays Sweep ID
Structure ID	Displays the structure ID of the executed structure
Parent Account	Displays the parent account number
Parent Account Currency	Displays the parent account currency.
Child Account	Displays the child account number
Child Account Currency	Displays the child account currency.
Sweep Amount	Displays sweep amount
Value Date	Displays the value date of the execution
Two Way	Displays if the sweep is a two-way sweep. The values displayed are 'Y' or 'N'
External Ref No	Displays the external reference number

Handoff Status	Displays the status of the transaction. The values displayed can be Hand off or Pending.
Error Code	Displays the Error Code
Message	Displays any exception message generated
New status	Displays the status updated.
Authorized	Display the authorized status of Sweep. Possible values will be all, authorized or rejected
Maker Remarks	Display maker user remarks.
Checker Remarks	Checker user can enter the remarks
Maker id	Displays the maker id
Maker date	Displays the maker date and time of updating status
Checker Id	Displays the checker id
Checker date	Displays the checker date and time of authorizing status.

9.3.4 Pool Batch

This screen is used to invoke a Pool batch manually. To invoke this screen, click 'Batch' tab on the application and select 'Pool Batch.'

Note: - If the Pool batch is invoked manually for a Structure, the End of the day Auto-Pool Batch will ignore the Structure for the day and will not process the pool transaction.

Initiating Pool for Structure

To initiate Pool for a structure, capture the Customer ID and Structure ID and click on the 'Invoke Pool for Structure'

Pool Batch

Pool for structure

Customer ID *	Customer Name	Structure ID *	Structure Description
<input type="text" value="VSCU01"/>	<input type="text" value="Sweep Customer 01"/>	<input type="text" value="ST346738"/>	<input type="text"/>
<input type="button" value="Invoke pool for structure"/>			

Pool for branch

Branch Code *	Branch Name	<input type="button" value="Rectangular Snip"/>
<input type="text"/>	<input type="text"/>	
<input type="button" value="Invoke pool for branch"/>		

Initiating Pool for Branch

To initiate Pool for a branch, capture the Branch Code and click on the 'Invoke Pool for Branch'

Pool Batch

Pool for structure

Customer ID *	Customer Name	Structure ID *	Structure Description
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="Invoke pool for structure"/>			

Pool for branch

Branch Code *	Branch Name	<input type="button" value="Rectangular Snip"/>
<input type="text" value="AT3"/>	<input type="text" value="AT3"/>	
<input type="button" value="Invoke pool for branch"/>		

9.3.5 Structure Sweep

This screen is used to invoke a structure level sweep manually. To invoke this screen, click 'Batch' tab on the application and select 'Structure Sweep'.

The Structure Sweep has 3 Options

Authorize Structure Sweep: To Authorize the Manually initiated Structure Sweep

Initiate Structure Sweep: To Manually Initiate a Structure Sweep

View Structure Sweep: To view an unauthorized Manually initiated Structure Sweep

Note: The same User cannot be the Initiator and Authorizer of the Account Pair Sweep.

Initiate Structure Sweep

Initiate Structure Sweep ✕

Customer ID *	Customer Name	Structure ID	Structure Description
<input type="text" value="111001902"/>	<input type="text" value="LM Cust1"/>	<input type="text" value="ST2634"/>	<input type="text" value="Intra Branch Same CCY Sweep"/>

Include external account

Structures

<input type="checkbox"/>	Structure ID	Structure Description	Effective Date
<input type="checkbox"/>	ST2634	Intra Branch Same CCY Sweep	2018-01-29

The Initiate Structure Sweep screen has 2 selection criteria

First select the Customer ID and then one of the Structure ID's for the customer, the other option is to not select any structure in which case all the structures of the customer will be initiated for Sweep

There is also an option either to include external accounts in the manual sweep initiation

On selection of the requisite criteria and clicking 'Fetch Structure(s)' the following data gets published

Structure ID

Displays the Structure ID's for the customer selected

Structure Description

Displays the structure description

Effective Date

Displays the effective date of the structure

Click on the 'Initiate' button to initiate the structure sweep

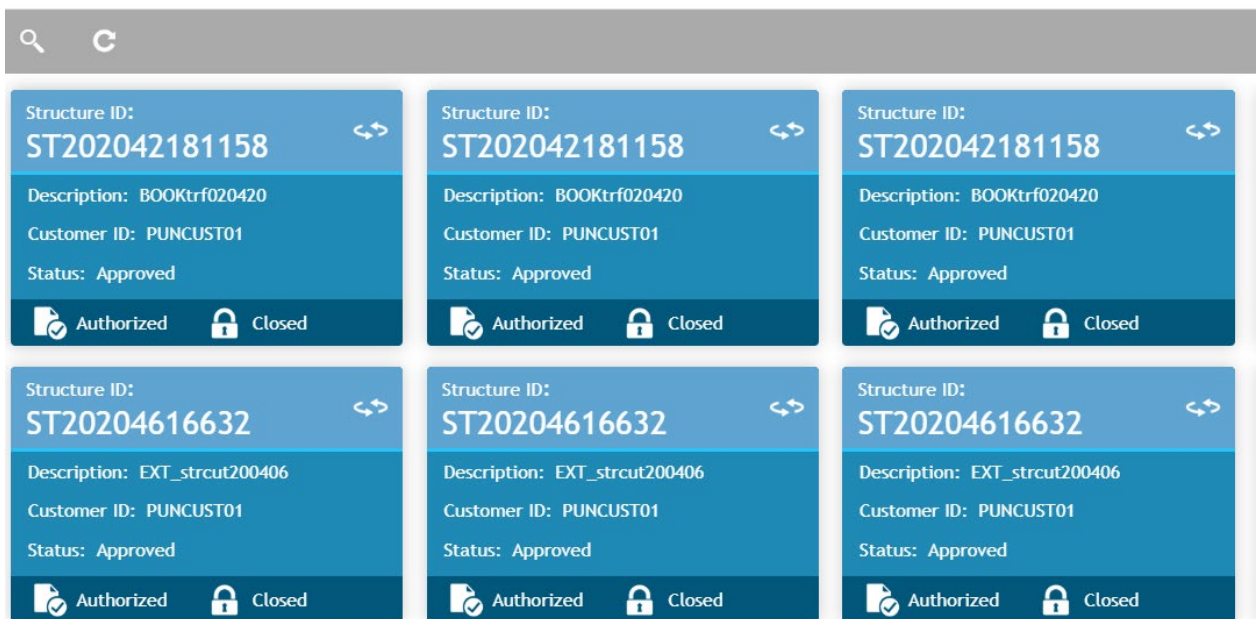
View Structure Sweep

The view structure sweep screen shows all the manual sweeps initiated both the unauthorized and authorized (Rejected and Approved) by the users.

User can click on the one of the tabs to access and view the operation carried out on the initiate account pair screen by the initiator.

This screen is a summary of all the successful actions on the initiate account pair screen.

View Structure Sweep



Structure ID	Description	Customer ID	Status	Authorized	Closed
ST202042181158	BOOKtrf020420	PUNCUST01	Approved	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ST202042181158	BOOKtrf020420	PUNCUST01	Approved	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ST202042181158	BOOKtrf020420	PUNCUST01	Approved	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ST20204616632	EXT_strcut200406	PUNCUST01	Approved	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ST20204616632	EXT_strcut200406	PUNCUST01	Approved	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ST20204616632	EXT_strcut200406	PUNCUST01	Approved	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Authorize Structure Sweep

The authorize account pair sweep screen shows all the manual sweeps initiated and not yet authorized.

Authorize Structure Sweep

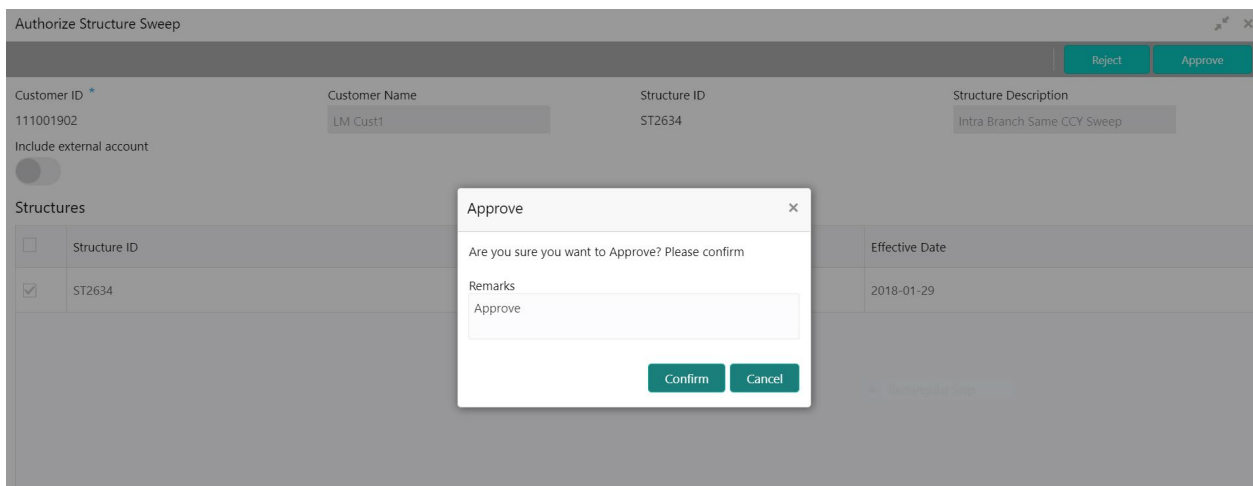


The user needs to click on one of the tabs which he can review and either authorize or reject with a comment.

By clicking the tab, the user will be able to access the main Authorize Structure Screen which displays all the inputs of the initiator.

The user can decide to either "Reject" or "Approve" the Manual Pair Sweep by clicking the requisite button on the screen

User will also be able to capture the Approval or Reject remarks and confirm action, post which the sweep is either processed or rejected



10BVT Handling

10.1 Introduction

During the balance build process, whenever system receives a transaction for which value date is less than the system date of the branch (booking date), system will mark that transaction/s as BVT.

During the EOD processing, OBLM will identify accounts and their related structures for which back value dated transaction must be processed. The BVT processing will always be done at the structure headers EOD.

The system rebooks the sweeps (in case of physical pooling) and adjusts the interest amount that had been accrued and settled in the accounts when you input a transaction with a back-value date. In case of a change in the Account Structure in the interim between the Back-Value Transaction (BVT) date and current date, the system uses the account structure existing on the execution days.

10.2 BVT Processing

Any back valued transaction will result in rebooking of sweeps from that BVT date. If the Account Structure had undergone a change in the period between the BVT date and current date, system will take the appropriate previous structure information into account while replaying the sweeps

System will carry out the following steps during BVT processing

Condition	Action
Reversal of Sweeps	System Reverses all the sweep instructions executed on relevant structures from back value date to current date
BVT balance adjustments	System adjusts the balances of an account based on BVT transactions
Re-play sweep instructions	System replays all the sweep instructions from Back value date to current date for all related structures, considering the BVT adjusted balances.
BVT update to Core Banking System	Send post-BVT, post-sweep balance corrections for all effected accounts, considering BVT adjustments to Core Banking System

System will process BVT only for Value Date based sweeps.

Whenever a BVT transaction hits an account, the corresponding Account that was active on that effective date is taken into consideration for pre-liquidity management and post- liquidity management balances.

Relay of Sweeps

Replay of sweeps will be an internal process to OBLM and are carried out in the following manner:

- All the sweep transactions, if any, of affected structures are to be reversed on the BVT date
- Considering the BVT sweep adjustments, the System will replay all the sweeps in order to ensure that value dated balances for Parent Account as well as other Child Accounts in the structure are correctly updated
- Considering the updated System account balances, the system will reverse the sweep transactions, including the reverse sweeps, and then replay the sweep cycle till the current processing date
- Replayed sweeps (re-booked entries) will have the booking date as the processing date (date on which BVT is processed which would be the current system date for the account) and the value date will be in back period
- While processing multiple BVT entries for an account the system will start processing the BVTs from the earliest value date.
- The Post Sweep Balances are updated accordingly for the Account + Effective Date + Account Combination

The accounting entries hand off to the core banking system will be done according to the payment instruction maintenance parameters maintained at the branch level.

Pool Structures

For pooling structured affected by BVT transactions, system will get all the contribution made to the LM contributions table from the BVT date and adjust the contribution table for all the structures which had BVT accounts.

Multi Currency

While replaying sweep instructions, system considers exchange rates for the date in the back period, where cross currency sweeps are involved

BVT with Structural Changes

While replaying sweep instructions, system considers appropriate historic structures

11 Simulation of Liquidity Structures

11.1 Introduction

Banks/Customers can simulate the structure, perform the sweep and check the balances using the sample data for a specific period. If the results are satisfactory, this structure can be saved for real time use. Simulation structure provides the following benefits:

- Check post sweeping balances using historical data
- Make account level changes and simulate to observe changes in balances
- Create new structures based on user requirements and simulate with user input data
- Convert simulated structures to real structure
- Copy the interest rates and terms & conditions while converting the simulated structure into real structure and redefine if required

11.2 Simulation with New Data

You can use the Simulator screen to simulate new data and generate structures. Click on Simulator Tab and select Simulator New link to open screen.

Click New button to start a new simulation. You can specify the following details here:

Simulator ID

The system displays the simulator ID that is auto generated.

Simulator Description

Specify a description for the simulator ID.

Prospect ID

The system displays the auto generated prospect ID.

Prospect Description

Specify a description for the prospective customer.

Balance Date From

Specify the start date for the simulation.

Balance Date To

Specify the closing date for the simulation. The To date should be more than the from date.

Adding Accounts to the Structure

To add accounts, click on Sample File button to download the excel file from the system. You can enter the account details and Click Upload button to upload the file.

Product Type

Specify the product from the pick list. All the accounts uploaded will be assigned this product type.

Click on '+' button to add accounts. All the uploaded accounts will be listed here. You can select the accounts and click 'ADD'.

Click 'Next' button to start creating the structure. The liquidity structure can be designed, and the balances can be viewed in as in the normal structure maintenance.

For more information on 'Structure Maintenance' screen refer to the section "Maintaining a Structure" on page 7' in this User Manual.

Once the structure is designed and parameters are set, you can click on 'Simulate' button. The structure will be saved, and sweeps will be executed.

Note

The simulation will be executed only if the balances uploaded are for the period in which the simulation is executed.

You will be directed to the Reports screen., Click on 'Submit for Approval' or 'Discard'.

11.3 Simulation with Existing Data

You can use the Simulator screen to simulate existing data and generate structures. Click on 'Simulator' Tab and select 'Simulator Existing' link to open screen.

Click New button to start a new simulation. You can specify the following details here:

Simulator ID

The system displays the simulator ID that is auto generated.

Simulator Description

Specify a description for the simulator ID.

Customer ID

Specify the customer ID. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Customer Description

Specify a description for the prospective customer.

Balance Date From

Specify the start date for the simulation.

Balance Date To

Specify the closing date for the simulation. The To date should be more than the from date.

12 Dashboards

12.1 Introduction

The global liquidity management dashboard provides various information to the user who logs in based on the role associated. The key features of the dashboard are as follows.

- Easy access to alerts and exceptions based on the role.
- Easy view of the data of the customers.
- Summary of the transactions for bank managers to view logically categorized applications for easy analysis and processing

You can view the following Dashboards based on the 'User Role' you are mapped to:

- Banker dashboards
- RM/Corporate dashboard

Every LM will have a factory shipped branch called the LMB branch in which the currency exchange rates are maintained. All the currencies shown in the dashboard are converted based on these rates.

The following sections explain, in detail, the features associated with each Dashboard, the groups, and the 'User Role' associated with each group

12.2 Banker Dashboard

In the Banker Dashboard, the application allows you to do the following:

- View a system wide summary of the LM transactions as well as system alerts and exceptions based on the role.
- View the data of all the customers you have access to.

Various widgets for bankers are discussed under the following headings.

Alerts

This widget displays the system alerts generated by all the maintenance screens to the banker. This real time notification to the banker can reduce the turnaround time on roadblocks.

Currency Wise Liability

This widget displays the currency wise liability balances across regions in five main currencies (USD, EUR, GBP, JPY and SGD). This is shown as a bar graph. You can view the balances by hovering over the graph.

This gives a ready reference on regional currency positions for FX planning.

Top Five Customers Balances

This widget lists the top five customers based on the total available balance. The balances are segregated for sweep structures and pool structures and the cumulative balances are shown for both.

This helps to identify the top liquidity customers in a period and strategize the sale and customer retention accordingly.

The various columns in the widget are as below:

Column	Description
Customer	Displays the customer name
Amount	Displays the balance amount of the customer
Currency	Displays the currency of the balance amount

Top Five Customers - Sweep Volume in Numbers

This widget displays the most active sweep customers for the day. It can help in estimating revenue from each customer when charges are sweep based.

The various columns in the widget are as below:

Column	Description
Entity ID	Displays the entity ID
Name	Displays the name of the Customer
Count	Displays the count of sweeps

Top Five Cross Border Sweeps

This widget displays the top five cross border sweeps for the day in terms of sweep amount. You can drill down and view the details of the sweep.

The various columns in the widget are as below:

Column	Description
Structure ID	Displays the Structure ID

From Account	Displays the account number from which the sweep was done
Amount	Displays the amount in the account
To Account	Displays the account number to which the sweep was done
Amount	Displays the amount in the account

Pending Task

This widget lists all the pending authorization tasks. You can drill down the list to view the authorization screen. This helps to prioritize and ascertain the authorizations.

Exception List

This widget lists out all the exceptions encountered for the day and pending for clearance.

12.3 RM Dashboard

Click the **RM Dashboard** tab on the screen. The system displays the list of customers. Select the customer for which the dashboard is to be displayed by clicking the '**Select**' link. The dashboard for the selected customer will be displayed.

RM dashboard allows you to view summary of LM transactions and relevant system alerts Various dashboards for corporate are discussed under the following headings.

Account Map

In this widget, you can view the currency wise balances of a corporate across all structures in a location. You can hover over the dots in a region to see the balances.

The color of the dots is different depending on the balances.:

Color of the Dot	Description
Green	The location has positive balances across the currencies
Amber	The location has both positive and negative balances across the currencies
Red	The location has negative balances across the currencies

Currency Balances - Past 30 days

This widget displays the corporate currency wise total positions on a day for the past 30 days. The currency balance refers to the EOD balances

This will help to ascertain the global currency positions of the corporate and the changes in currency positions

Scheduled Sweeps - Today

This widget displays the list of sweeps scheduled for the day. The scheduled sweeps will be displayed as per the logged in user's time zone.

The various columns in the widget are as below:

Column	Description
Structure ID	Displays the Structure ID
Child Account	Displays the child account number
Parent Account	Displays the parent account number
Instruction	Displays the instruction that the pair is assigned

13 Reports

13.1 Introduction

Reports allow you to retrieve information on the several operations that were performed during the day. This chapter discusses the various reports which can be generated using the Oracle Global Liquidity Management application

13.2 Generating Report

You can generate the various reports using the reports screen. To invoke the report screen, click on Oracle Banking Liquidity Management System > Reports

The screenshot shows the 'Reports' screen with the following fields and values:

Report Name *	Template *	Format *	Customer ID *
Exception Report	Exception Report	pdf	KANG633
Structure ID *	Structure Type	From Date *	To Date *
ST267567	Select an option	Nov 1, 2018	Nov 30, 2018

At the bottom left, there is a green 'Generate' button.

On the Report screen user can select the required report from 'Report Name' drop down

Reports are generated for a specific customer and specific structure id and for a specified date range which the user will select before clicking the 'Generate' button to generate the reports

Specify the following general details:

Report Name

Select the name of the report to be generated from the dropdown list. The list displays the following options:

- Interest Accrual Report
- Sweep Reject Report
- Sweep Structure Report
- Sweep Summary Report
- Interest Re-allocation Report
- Interest Paid Report
- Exception Report
- QC Interface Report
- Structure Created Report
- Structure Modified Report
- Structure Details Report
- Structure Contribution Report
- Customer Report

Template

The system displays the template of the report based on the report to be generated.

Format

The reports are always generated in PDF format.

13.2.1 Sweep Structure Report

This report provides details on all the Sweep structures maintained with details of the sweep agreements between the participant accounts. You can view it as Daily report and Range report. Invoke the Report screen and select the report name as Sweep Structure Report.

Specify the following additional details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Structure ID

Specify the structure ID for which the report is to be generated. You can select the structure ID from the option list. The list displays all the structure IDs maintained in the system.

Version No.

Specify the version number for which the report is to be generated. Click

Generate. The report will be generated as below:

The table below describes the various columns in the report:

Column	Description
Structure ID	Displays the Structure ID of the sweep structure
Column	Description
Structure Description	Displays the description for the structure ID
Customer ID	Displays the customer ID
Customer Description	Displays the description of the customer
Header Account ID	Displays the ID of the header account
Header Account Description	Displays the description for the header account
Structure Valid from Date	Displays the date from which the structure is valid
Structure Valid to Date	Displays the date till which the structure is valid
Structure Version No	Displays the version number of the structure
Cross Border	Displays if the cross-border sweep is allowed for the structure
MBCC	Displays if the Multi Bank Cash Concentration is allowed for the structure
Cross Currency	Displays if cross currency sweep is allowed for the structure
Child Account Details	
Account Number	Displays the child account number
Account Description	Displays the description for child account
Branch Code	Displays the branch code of the child account
Branch Ext Ref	Displays the Branch External Reference
Branch Name	Displays the branch name of the child account
Account Currency	Displays the currency set for the account
Sweep Concentration Method	Displays the sweep concentration method assigned to the pair

Column	Description
Account Priority	Displays the Account Priority
Parent Account Details	
Account Number	Displays the parent account number
Account Description	Displays the description for parent account
Branch Code	Displays the branch code of the parent account
Branch Ext Ref	Displays the Branch External Reference
Branch Name	Displays the branch name of the parent account
Account Currency	Displays the currency set for the parent account
Other Parameters	
Sweep Frequency	Displays the sweep frequency set for the account pair
Two Way	Displays if two-way sweep is set for the pair
Reverse Sweep Frequency	Displays the reverse sweep frequency set for the account pair
Interest Method	Displays the Interest Method
Reallocation Method	Displays the Reallocation Method
Customer Ext Ref	Displays the Customer Ext Ref

13.2.2 Sweep Reject Report

This report provides details of Sweeps rejected along with reason for rejection as a Daily report. Invoke the Report screen and select the report name as Sweep Reject Report.

Specify the following additional details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Structure ID

Specify the structure ID for which the report is to be generated. You can select the structure ID from the option list. The list displays all the structure IDs maintained in the system.

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report. Click

Generate. The report will be generated as below:

The table below describes the various columns in the report:

Column	Description
Sweep Log ID	Displays the sweep log ID of the rejected sweep
Structure ID	Displays the structure ID to which the rejected sweep belongs to
Structure Description	Displays the description of the structure
Sweep Origin Account	
Account Number	Displays the account number from which the sweep was to occur
Account Description	Displays the description for account
Branch Code	Displays the branch code of the sweep origin account
Branch Name	Displays the branch name of the sweep origin account
Account Currency	Displays the currency set for the sweep origin
Sweep Concentration Method	Displays the sweep concentration method assigned to the pair
Sweep Destination Account	
Account Number	Displays the account number to which the sweep was occur
Account Description	Displays the description for sweep destination account
Branch Code	Displays the branch code of the sweep destination account
Branch Name	Displays the branch name of the sweep destination account
Column	Description
Account Currency	Displays the currency set for the sweep destination account
Other Parameters	

Sweep Reject Reason	Displays the reason for the sweep reject
Date and Time of Reject	Displays if the date and time at which the sweep reject occurred

13.2.3 Sweep Summary Report

This report provides the summary of sweeps done on a specified date\ specific period for a customer or a structure. It states the sweep reference number, sweep amount, the accounts involved, reference number and the value date. Invoke the Report screen and select the report name as Sweep Summary Report.

Specify the following additional details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Structure ID

Specify the structure ID for which the report is to be generated. You can select the structure ID from the option list. The list displays all the structure IDs maintained in the system.

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report. Click

Generate. The report will be generated as below:

The table below describes the various columns in the report:

Column	Description
Sweep Log ID	Displays the sweep log ID
Structure ID	Displays the structure ID
Structure Description	Displays the description of the structure
Sweep Concentration Method	Displays the sweep concentration method assigned to the pair
Column	Description
Customer ID	Displays the Customer ID
Customer Ext Ref	Displays the Customer External Reference
Sweep Origin Account	

Account Number	Displays the account number from which the sweep should happen
Account Description	Displays the description for account
Ext Account-Number	Displays the External Account Number
Branch Code	Displays the branch code of the sweep origin account
Branch Name	Displays the branch name of the sweep origin account
BranchExt Ref	Displays the Branch External Reference
Sweep Amount	Displays the Sweep Amount
Account Currency	Displays the currency set for the sweep origin
Sweep Destination Account	
Account Number	Displays the account number to which the sweep should happen
Account Description	Displays the description for sweep destination account
Ext Account Number	Displays the External Account Number
Branch Code	Displays the branch code of the sweep destination account
Branch Name	Displays the branch name of the sweep destination account
Branch Ext Ref	Displays the Branch External Reference
Account Currency	Displays the currency set for the sweep destination account
Other Parameters	
Column	Description
Sweep Direction	Displays the Sweep Direction
Reverse Sweep	Displays the Reverse Sweep
Sweep Mode	Displays the Sweep Mode of Execution
Value Date of Sweep	Displays the date of the sweep
Date and Time of Sweep	Displays if the date and time at which the sweep occurred

Balance Time Stamp	Displays the Balance as of Time Stamp
FX Rate	Displays the FX Rate

13.2.4 Interest Accrual Report

This report provides the interest accrued on the account till date. You can view the Daily/ Range report. Invoke the Report screen and select the report name as Interest Accrual Report.

Specify the following additional details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Structure ID

Specify the structure ID for which the report is to be generated. You can select the structure ID from the option list. The list displays all the structure IDs maintained in the system.

Account Number

Specify the Account Number related to Structure ID and Customer ID.

Account Type

Specify the Account Type from the drop-down list.

- All
- Sweep
- Pool

Date From

Specify the start date from which to generate the report.

Date To

Specify the end date till which to generate the report. Click

Generate. The report will be generated as below:

The table below describes the various columns in the report:

Column	Description
Customer ID	Display the Customer ID
Structure ID	Display the Structure ID
Account Number	Display the Account Number
From Date	Display the From Date
To Date	Display to Date
Report Details	
Structure ID	Display the Structure ID
Account Number	Display the Account Number
Account CCY	Display the Account CCY
Interest	Display the Interest
DRCR	Display the DRCR
Entry Date	Display the Entry Date
Cash Concentration Method	Display the Cash Concentration Method

13.2.5 Interest Re-allocation Report

This report provides details for interest reallocation for specific to Customer and Structure ID. You can view it as Daily report and Range report. Invoke the Report screen and select the report name as 'Interest Re-allocation Report'.

Specify the following details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Structure ID

Specify the structure ID for which the report is to be generated. You can select the structure ID from the option list. The list displays all the structure IDs maintained in the system.

Structure Type

Specify the Structure Type for selected Structure ID. Structure Type drop-down list will display 'All / Sweep / Pool / Hybrid'.

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report Click

Generate. The report will be generated as below

Column	Description
Customer ID	Display the Customer ID
Structure ID	Display the Structure ID
Structure Type	Display the Structure Type
From Date	Display the From Date
To Date	Display the To Date
Header details	
Header Account Number	Display the Header Account Number
Header Account Branch	Display the Header Account Branch
Header Account Currency	Display the Header Account Currency
Total Interest Amount Paid	Display the Total Interest Amount Paid
Interest Amount Currency	Display the Interest Amount Currency
Interest Payment Date	Display the Interest Payment Date
Report details	
Re-allocation Parent	Display the Re-allocation Parent
Account Number	Display the Account Number
Parent Account	Display the Parent Account
Branch	Display the Branch
Parent Account	Display the Parent Account
Currency	Display the Currency
Child Account	Display the Child Account
Number	Display the Number
Child Account	Display the Child Account
Branch	Display the Branch
Reallocated	Display the Reallocated
Amount CCY	Display the Amount CCY

Exchange	Display the Exchange
Rate	Display the Rate
Interest Amount	Display the Interest Amount
Reallocated	Display the Reallocated
Execution Date Reallocation Type	Display the Execution Date Reallocation Type

13.2.6 Interest Paid Report

This report provides details for interest paid for specific to Customer and Structure ID. You can view it as Daily report and Range report. Invoke the Report screen and select the report name as 'Interest paid Report'.

Specify the following details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Structure ID

Specify the structure ID for which the report is to be generated. You can select the structure ID from the option list. The list displays all the structure IDs maintained in the system.

Structure Type

Specify the Structure Type for selected Structure ID. Structure Type drop-down list will display 'All / Sweep / Pool / Hybrid'.

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report

Column	Description
Customer ID	Display the Customer ID
Structure ID	Display the Structure ID
From Date	Display the From Date
To Date	Display the To Date
Report details	
Account Number	Display the Account Number

Account Currency	Display the Account Currency
Account Branch	Display the Account Branch
Structure ID	Display the Structure ID
Product	Display the Product
Re-Allocation Type	Display the Re-Allocation Type
Residual Balance Interest Type	Display the Residual Balance Interest Type
Interest Amount for Residual Balances	Display the Interest Amount for Residual Balances
Interest Liquidation Date	Display the Interest Liquidation Date
Re-allocated Interest Type	Display the Re-allocated Interest Type
Re-allocated Interest Amount	Display the Re-allocated Interest Amount
Interest Re-allocation date	Display the Interest Re-allocation date

13.2.7 Exception Report

This report provides details for Exception for specific to Customer and Structure ID. You can view it as Daily report and Range report. Invoke the Report screen and select the report name as 'Exception Report'.

Specify the following details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Structure ID

Specify the structure ID for which the report is to be generated. You can select the structure ID from the option list. The list displays all the structure IDs maintained in the system.

Structure Type

Specify the Structure Type for selected Structure ID. Structure Type drop-down list will display 'All / Sweep / Pool / Hybrid'.

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report

Column	Description
Customer ID	Display the Customer ID
Structure ID	Display the Structure ID
Structure Type	Display the Structure Type
From Date	Display the From Date
To Date	Display the To Date
Report details	
Transaction Date	Display the Transaction Date
Value Date Transaction	Display the Value Date Transaction
Ref No	Display the Ref No
User ID	Display the User ID
Structure ID	Display the Structure ID
Source Account	Display the Source Account
Source Account Branch	Display the Source Account Branch
Destination Account	Display the Destination Account
Destination Account Branch	Display the Destination Account Branch
Exception	Display the Exception

13.2.8 QC Interface Report

This report provides details for Quality Control Interface for specific to Customer ID. You can view it as Daily report and Range report. Invoke the Report screen and select the report name as 'QC Interface Report'.

Specify the following details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Interface Type

Specify the Interface Type for which the report is to be generated. You can select the Interface Type from the option list. The list displays all the Interface Type maintained in the system.

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report

Column	Description
Customer ID	Display the Customer ID
Interface Type	Display the Interface Type
From Date	Display the From Date
To Date	Display the To Date
Report details	
Date & Time	Display the Date & Time
Interface	Display the Interface
Interface Action	Display the Interface Action
Direction	Display the Direction
Status	Display the Status
Structure's Effected	Display the Structure's Effected
Exception	Display the Exception
Root Cause of Exception	Display the Root Cause of Exception

13.2.9 Structure Created Report

This report provides the details on the structures which were created during a period.

Specify the following additional details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer

ID from the option list. The list displays all the customer IDs maintained in the system.

Liquidity Type

Select the Liquidity Type from drop-down list.

- All
- MBCC
- Sweep ST
- Hybrid ST
- Int Opt ST
- Pool ST Int Method
- Pool ST Adv Method

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report.

Column	Description
Header Details	
Customer Id	Displays the Customer Id
Liquidity Type	Displays the Liquidity Type
New	Displays the New
Total	Displays the Total
Participant Accounts	Displays the Participant Accounts
Structure Details	
Structure ID	Displays the Structure ID
Structure Description	Displays the Structure Description
Structure Valid from Date	Displays the Structure Valid from Date
Structure Valid to Date	Displays the Structure Valid to Date
Liquidity Type	Displays the Liquidity Type
Newly Created Structure - (During the period selected)	Displays the Newly Created Structure - (During the period selected)
Structure Domain	Displays the Structure Domain
MBCC	Displays the MBCC
Cross Currency	Displays the Cross Currency
Structure Status	Displays the Structure Status
Participant Accounts in Number	Displays the Participant Accounts in Number
Header Account ID	Displays the Header Account ID
Header Account Description	Displays the Header Account Description

Header Account Currency	Displays the Header Account Currency
Account Details	
Structure ID	Displays the Structure ID
Structure Description	Displays the Structure Description
Child Account Details	
Account Number	Displays the Account Number
Account Description	Displays the Account Description
Branch Code	Displays the Branch Code
Branch Name	Displays the Branch Name
Account Currency	Displays the Account Currency
Parent Account Details	
Account Number	Displays the Account Number
Account Description	Displays the Account Description
Branch Code	Displays the Branch Code
Branch Name	Displays the Branch Name
Account Currency	Displays the Account Currency
Other Parameters	Displays the Other Parameters
Reallocation Method	Displays the Reallocation Method

13.2.10 Structure Modified Report

This report provides the details on the structures which were modified during a period

Specify the following additional details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer

ID from the option list. The list displays all the customer IDs maintained in the system.

Liquidity Type

Select the Liquidity Type from drop-down list.

- All
- MBCC
- Sweep ST
- Hybrid ST
- Int Opt ST
- Pool ST Int Method
- Pool ST Adv Method

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report.

Header Details	
Customer Id	Displays the Customer Id
Liquidity Type	Displays the Liquidity Type
Amended Structures in Numbers (Amended during Select Period)	Displays the Amended Structures in Numbers (Amended Displays the during Select Period)
Structure Details	
Structure ID	Displays the Structure ID
Structure Description	Displays the Structure Description
Structure Valid From Date	Displays the Structure Valid From Date
Structure Valid To Date	Displays the Structure Valid To Date
Structure Version Number	Displays the Structure Version Number
Liquidity Type	Displays the Liquidity Type
Amended Structure - (During the period selected)	Displays the Amended Structure - (During the period selected)

Total No of Amendments on the Structure	Displays the Total No of Amendments on the Structure
Structure Status	Displays the Structure Status
Structure Domain	Displays the Structure Domain
MBCC	Displays the MBCC
Cross Currency	Displays the Cross Currency
Header Account ID	Displays the Header Account ID
Header Account Description	Displays the Header Account Description
Header Account Currency	Displays the Header Account Currency

13.2.11 Structure Details Report

This report provides the list of all the structures in the system with structure details and includes the details on new and modified structures as well.

Specify the following additional details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer

ID from the option list. The list displays all the customer IDs maintained in the system.

Liquidity Type

Select the Liquidity Type from drop-down list.

- All
- MBCC
- Sweep ST
- Hybrid ST
- Int Opt ST
- Pool ST Int Method
- Pool ST Adv Method

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report.

Column	Description
Header Details	

Customer Id	Displays the Customer Id
Liquidity Type	Displays the Liquidity Type
Sub- Header Details	
Liquidity Type	Displays the Liquidity Type
New (Created during Select Period)	Displays the New (Created during Select Period)
Total (Max No during period selected)	Displays the Total (Max No during period selected)
Participant Accounts in No (Max No of accounts During period selected)	Displays the Participant Accounts in No (Max No of accounts During period selected)
Amended (Amended during Select Period)	Displays the Amended (Amended during Select Period)
Structure Details	
Structure ID	Displays the Structure ID
Structure Description	Displays the Structure Description
Structure Valid From Date	Displays the Structure Valid From Date
Structure Valid To Date	Displays the Structure Valid To Date
Structure Version Number	Displays the Structure Version Number
Liquidity Type	Displays the Liquidity Type
Newly Created Structure - (During the period selected)	Displays the Newly Created Structure - (During the period selected)
Amended Structure - (During the period selected)	Displays the Amended Structure - (During the period selected)
Total No of Amendments on the Structure	Displays the Total No of Amendments on the Structure
Structure Domain	Displays the Structure Domain
MBCC	Displays the MBCC
Cross Currency	Displays the Cross Currency
Structure Status	Displays the Structure Status
Participant Accounts in No	Displays the Participant Accounts in No
Header Account ID	Displays the Header Account ID
Header Account Description	Displays the Header Account Description
Header Account Currency	Displays the Header Account Currency

Account Details	
Structure ID	Displays the Structure ID
Structure Description	Displays the Structure Description
Structure Version Number	Displays the Structure Version Number
Child Account Details	
Account Number	Displays the Account Number
Account Description	Displays the Account Description
Branch Code	Displays the Branch Code
Branch Name	Displays the Branch Name
Account Currency	Displays the Account Currency
Parent Account Details	
Account Number	Displays the Account Number
Account Description	Displays the Account Description
Branch Code	Displays the Branch Code
Branch Name	Displays the Branch Name
Account Currency	Displays the Account Currency
Other Parameters	Displays the Other Parameters
Reallocation Method	Displays the Reallocation Method

13.2.12 Structure Contribution Report

This report provides the Sweep\ Pool contribution along with the turnover details with in a structure.

Specify the following additional details:

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system.

Liquidity Type

Select the Liquidity Type from drop-down list.

- All
- MBCC
- Sweep ST
- Hybrid ST
- Int Opt ST
- Pool ST Int Method
- Pool ST Adv Method

From Date

Specify the start date from which to generate the report.

To Date

Specify the end date till which to generate the report.

Column	Description
Header Details	
Customer Id	Displays the Customer Id
Liquidity Type	Displays the Liquidity Type
Sub-Header Details	
Liquidity Type	Displays the Liquidity Type
Participant Accounts in No	Displays the Participant Accounts in No
No of Sweeps or No of Pool Contributions	Displays the No of Sweeps or No of Pool Contributions
Structure Turnover in Structure Header CCY	Displays the Structure Turnover in Structure Header CCY
Structure Details	
Structure ID	Displays the Structure ID
Structure Description	Displays the Structure Description
Structure Valid From Date	Displays the Structure Valid From Date
Structure Valid To Date	Displays the Structure Valid To Date
Structure Version Number	Displays the Structure Version Number
Liquidity Type	Displays the Liquidity Type

Structure Domain	Displays the Structure Domain
MBCC	Displays the MBCC
Cross Currency	Displays the Cross Currency
Structure Status	Displays the Structure Status
Participant Accounts in No	Displays the Participant Accounts in No
No of Sweeps / No of Pool Contributions	Displays the No of Sweeps / No of Pool Contributions
Header Account ID	Displays the Header Account ID
Header Account Description	Displays the Header Account Description
Header Account Currency	Displays the Header Account Currency
Structure Turnover in Structure Header CCY (Pool Structures)	Displays the Structure Turnover in Structure Header CCY (Pool Structures)
Account Details	
System Log ID	Displays the System Log ID
Account Number	Displays the Account Number
Account Description	Displays the Account Description
Branch Code	Displays the Branch Code
Branch Name	Displays the Branch Name
Account Currency	Displays the Account Currency
Sweep or Pool Contribution	Displays the Sweep or Pool Contribution
Account Number	Displays the Account Number
Account Description	Displays the Account Description
Branch Code	Displays the Branch Code
Branch Name	Displays the Branch Name
Account Currency	Displays the Account Currency
Sweep or Pool Contribution	Displays the Sweep or Pool Contribution
Value Date of Contribution	Displays the Value Date of Contribution
FX Rate	Displays the FX Rate

13.2.13 Customer Report

Customer provided to allow relationship manager to export customer details. User can only view/export the list of customers linked to the respective relationship manager.

Customer ID

Specify the customer ID for which the report is to be generated. You can select the customer ID from the option list. The list displays all the customer IDs maintained in the system. If Generate button without selecting Customer ID, Customer Report will generate with all customers linked to the respective relationship manager.

Column	Description
User ID	Displays the User ID
Customer Id	Displays the Customer Id
Customer Description	Displays the Customer Description
Customer Name	Displays the Customer Name. If Display Personally Identifiable Information is unchecked in User Maintenance for Relationship Manager, Customer Name will be displayed with masking.
Address	Displays the Address
External Reference	Displays the External Reference
Parent Customer	Displays the Parent Customer

14 Real Time Liquidity Management

14.1 Introduction

In the Real Time Liquidity Structure when a participant account does not have sufficient balance to honor the incoming debits based on its own balances, the said account would be funded by the other participant account\’s on a Real Time basis based on certain pre-defined rules provided the contribution accounts are themselves having the balance.

14.2 Structure Maintenance

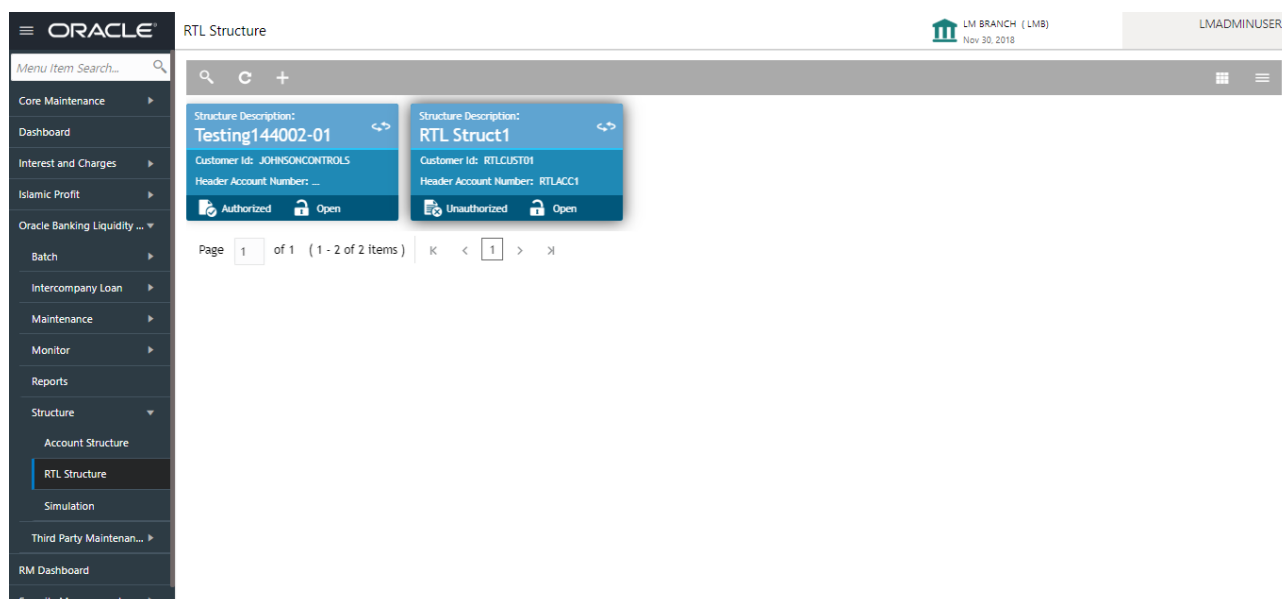
14.2.1 Structure Creation

Under Structure creation system allows you to

- Create Structures
- Add Accounts to Structure
- Create Groups for the Accounts

System allows you to add as many accounts and create as many groups as required.

You can invoke the ‘RTL Structure’ page by clicking on the ‘Structure’ menu under “Oracle Bank Liquidity Management System”.



Click “+” button to add a new structure.

Structure Creation

Structure Details

Customer ID * DEVTESTCUST1 Customer Name DEVTESTCUST1 Structure ID * RTL10623 Structure Description * DEVRTLSTRUCT1

Start Date * Oct 7, 2019 End Date * Dec 31, 2019 Currency Type Single Multi

Header Account * DEVUSTACCS Description DEVUSTACCS Currency GBP Branch ABC

Rate Type * Standard Rate Pickup * Offline Process On Currency Holidays Currency Holiday Rate * [Select Currency Holiday Rate](#)

Status Active Pause Expired Version 1

Specify the following details:

Customer ID

Select the customer ID (from the existing list of customers) by clicking magnifying glass icon.

Customer Name

After selecting the customer ID, the customer name will be automatically populated.

Structure ID

The structure ID will be generated by the system. The automatically generated ID will be displayed here.

Structure Description

Any brief description of the structure under consideration can be entered in this field.

Start Date

Select the date from which the structure should start participating into Real time liquidity related activities.

End Date

Select the date after which the structure will stop participating.

Currency Type

There are two choices:

Single: If this option is selected, the participating accounts having same currency as of header account will be able to participate.

Multi: If this option is selected, the participating accounts can have a currency different from the header account

Add Header Account

The user can select the account (for the selected customer) to act as a header in structure hierarchy.

Account Name

The account name will be automatically populated based on header account selection.

Header Currency

The currency of the selected header account will be populated.

Header Branch

The branch code of the selected header account will be populated here.

Rate Type

The rate type is always standard

Rate Pickup

This field will be enabled only if the "Currency Type" is "Multi". The options are

Offline: The currency conversion rate will be picked up from already updated tables

Online: As of now, this option is not supported by the system.

Process on Currency Holidays

This field will be enabled only if the "Currency Type" is "Multi". The options are "Yes" (switch ON) and "No".

Currency Holiday Rate

This field will be enabled only if the "Currency Type" is "Multi". The options are

Previous Day: The previous working day rate will be applicable for currency conversion.

Average Rate: The average rate calculated by the system will be applicable.

Status

Following are the options.

Active: This is a default selection. It means that the structure will actively participate in real time liquidity activity during the period (between start and end date of structure).

Pause: The user can pause the structure

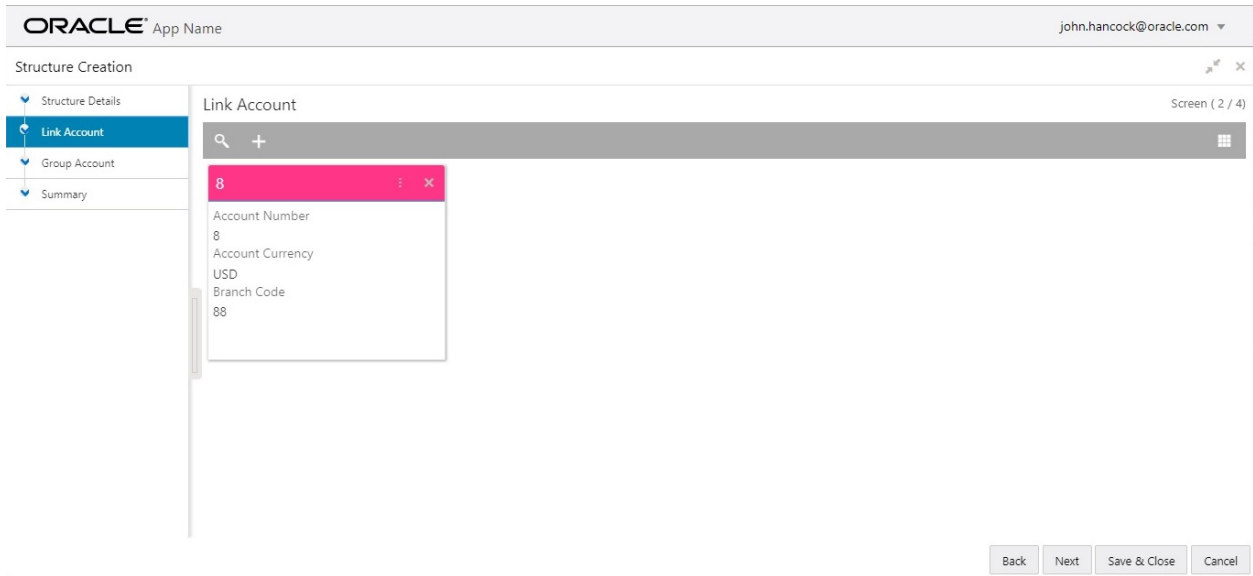
Expired: This is non-editable field. This option will be automatically defaulted by the system when the current date goes beyond structure end date. To restore the previous status of structure (either active or pause), the user has to change the end date in future. i.e. Beyond current date.

Version

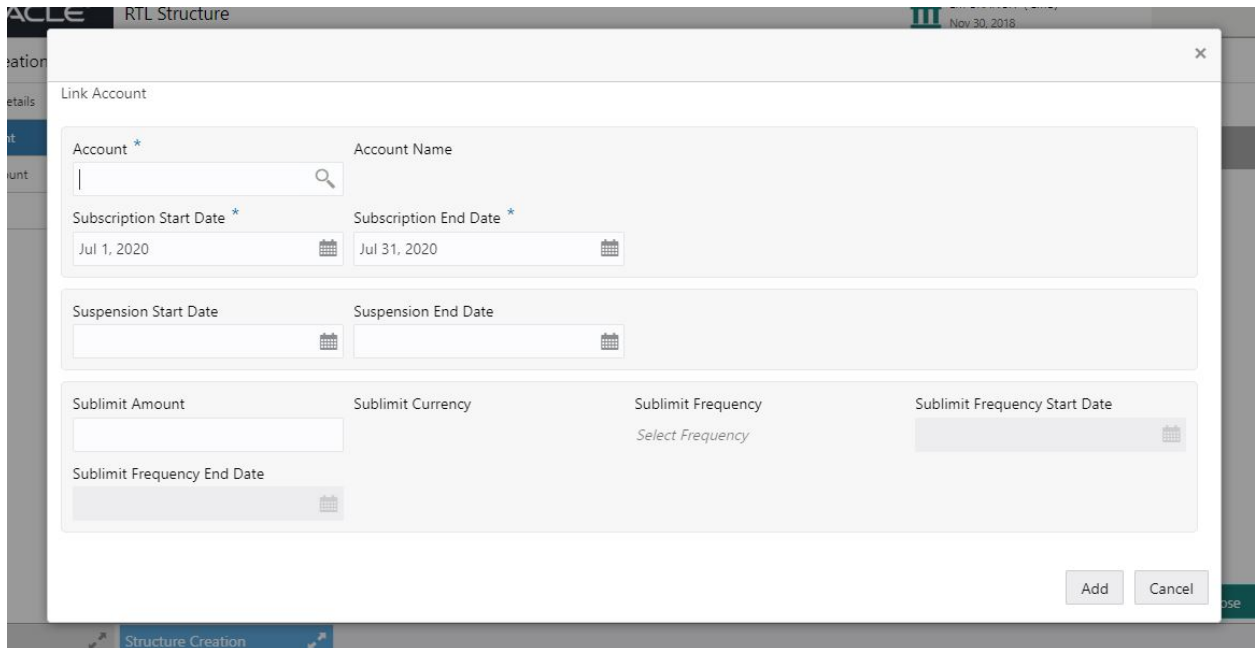
This is managed by system. This indicates no. of modifications done to structure.

14.2.2 Accounts Addition

While creating the structure, the next step is to add accounts into the structure from the existing list of accounts in DDA for that particular customer.



The “+” button on Link Accounts screens allow user to add an account into the structure.



Account

The user can select the account from the list of accounts (belonging to selected customer) in structure hierarchy.

Account Name

The account name will be automatically populated based on selection of account.

Subscription Start Date

This is the date from which the account will start participating in the structure.

Subscription End Date

This is the date after which the account will stop participating in the structure.

Suspension Start Date

From this date, the account will be temporarily suspended from the structure.

Suspension End Date

After this date, the account will start participating in the structure. Once again. i.e. After temporary pause

Sublimit Amount

This is the maximum amount (applicable for period defined by “Sublimit Frequency”) that the participant account will contribute to the structure

Sublimit Currency

This is a currency of the selected account.

Sublimit Frequency

User can choose the frequency (duration) for which the sublimit amount will be applicable.

Sublimit Frequency Start Date

From this date, the sublimit will be applicable for the period.

Sublimit Frequency End Date

After this date, the sublimit will cease to apply.

Sublimit Utilization

Once the system processes Real Time liquidity, for the accounts which have sublimit defined, this field will display the sublimit amount that is utilized during the processing.

14.2.3 Group Creation

After adding accounts to structure, the next step is to group these accounts.

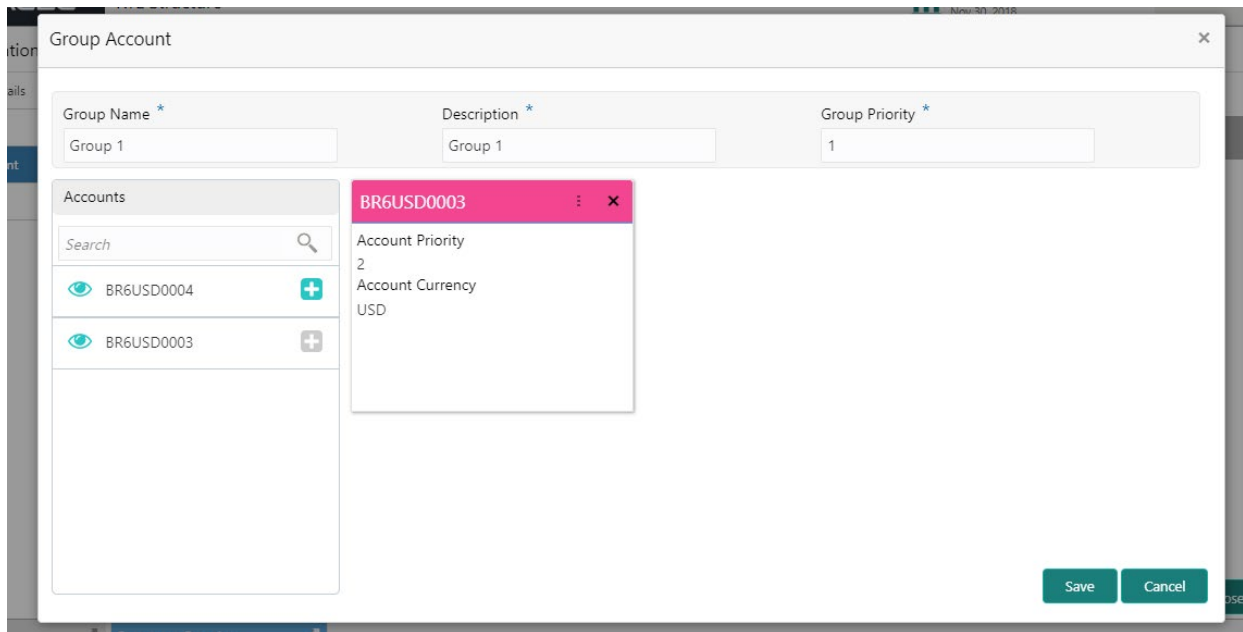
The screenshot shows the Oracle RTL Structure creation interface. The main window is titled "RTL Structure" and includes a sidebar with navigation options: Structure Details, Link Account, Group Account (selected), and Summary. The main content area is titled "Group Account" and shows a search bar and a modal window for "Group 1". The modal window displays the following information:

- 1
- Description: Group 1
- Grouped Accounts

Account#	Priority
BR6USD0003	2

At the bottom of the interface, there are buttons for "Previous", "Next", "Save & Close", and "Cancel". The Oracle logo is visible in the top left corner, and the user information "LM BRANCH (LMB) Nov 30, 2018" and "LMADMIN1" is in the top right corner.

The “+” button on Group Accounts screens allow user to add an account into the structure.



Group Name

The user can specify the name of the group.

Group Priority

The RTL process will be executed based on the given priority. Lower the number, higher is the priority.

Description

The user can specify the description of the group.

On the left side of this screen, there is a list of accounts; which are added to the structure. The user can select the account to be added into the group.

While adding the account into the group, the priority of the account (within the group) can be specified. Once the account is added into the group, the same cannot be added in the same or any other group again within that structure.

As a last step of a structure creation process, the user can view the structure hierarchy (along with important structure attributes) in the last screen before finalizing the structure.

ORACLE RTL Structure

LM BRANCH (LMB) Nov 30, 2018 LMADMINUSER1

Structure Creation

Structure Details | Link Account | Group Account | **Summary**

Summary

Structure Details

Structure Name	Testing144002-01	Currency Type	Single	Status	Active
Structure ID	RTL7810	Currency	EUR	Process On Currency Holidays	No
Customer ID	JOHNSONCONTROLS	Rate Type	Standard	Currency Holiday Rate	
Customer Name	JOHNSON CONTROLS	Rate Pickup	Offline	Reverse on Insufficient Structure Balance	No
Header Account	JOHNSONCONTROLS01	Start Date	Jun 26, 2020	Version	1
Header Account Name	JOHNSON CONTROLS 01	End Date	Dec 24, 2020		

Group Information

header account | Group Name digitalGroup | Group Name energygrp

Previous Cancel

14.3 RTL Flow

Initiation of Real Time Liquidity

RTL execution kick starts whenever DDA sends a request for certain amount for an account.

14.3.1 Initiate RTL Block

- This is the API exposed by OBLM to block the requested amount.
- DDA will invoke InitiateRTLBlock on the Account for which it requires the amount, with partial required as 'Y'.
- OBLM will fetch the RTL structure with Header Account based on the Account send by the DDA.
- OBLM will select child accounts based on the least priority and sends CreateECABlk request to the DDA to block the amount. It will continue till the requested amount is fetched or till the traversing of the child accounts is complete.

14.3.1 Post RTL

- This is the API exposed by OBLM to credit the amount to the Header account.
- DDA will invoke PostRTL with an existing RTL reference id.
- OBLM will send the CreateExtAccEcaEntries request to the DDA with the credit and debit information.

14.3.2 UnDo RTL

- This is the API exposed by the OBLM to cancel the block request.
- DDA will invoke UndoRTL with an existing RTL reference id.
- OBLM will send CloseEcablk request to the DDA to cancel the block placed against all the child accounts of the structure.

14.4 RTL Monitor

In this screen User will be able to see the RTL executions that has happened for a particular Customer Id and Structure Id in the specified date range.

(1/2)

Oracle RTL Structure

RTL Integration branch (E... Nov 30, 2018) KETK11 ash@haja.com

RTL Monitor

Search Criteria

Customer ID * KAN362 Customer Name Wells Fargo Start Date Jun 7, 2018 End Date Feb 6, 2020

Structure ID * RTL6262 Structure Description Execution_RTL

Search

Transaction

RTL Reference ID	Date	DDA Reference ID	Header Account	Requested Amount	Transaction Currency	Amount Processed	Status
1404	Fri Nov 30 00:00:00 IST 2018	640448	EC10000631549	40000	GBP	40000	C

Transaction Details

Group ID	Group Description	Account Number	Account Description	Account Currency	Branch Code	Branch Name	ECA Reference Number	Amount Processed	Tr
Group-2		EC10000631538		GBP	EC1	EC1	ECA40264	10000	GB
Group-1		EC10000631527		GBP	EC1	EC1	ECA40263	30000	GB

(2/2)

The screenshot shows the Oracle RTL Monitor interface. At the top, there is a navigation bar with the Oracle logo and 'RTL Structure' text. On the right, there is a user profile section for 'KETK11' with the email 'ashd@haja.com' and a date 'Nov 30, 2018'. Below the navigation bar, the main area is titled 'RTL Monitor'. It contains a 'Search Criteria' section with four input fields: 'Customer ID *' (value: KAN362), 'Customer Name' (value: Wells Fargo), 'Start Date' (value: Jun 7, 2018), and 'End Date' (value: Feb 6, 2020). There are also two search icons and a 'Search' button. Below the search criteria, there is a 'Transaction' table with the following data:

RTL Reference ID	Date	DDA Reference ID	Header Account	Requested Amount	Transaction Currency	Amount Processed	Status
1404	Fri Nov 30 00:00:00 IST 2018	640448	EC10000631549	40000	GBP	40000	C

Below the transaction table, there is a 'Transaction Details' table with the following data:

Account Number	Account Description	Account Currency	Branch Code	Branch Name	ECA Reference Number	Amount Processed	Transaction Currency	Exchange Rate
I0000631538		GBP	EC1	EC1	ECA40264	10000	GBP	
I0000631527		GBP	EC1	EC1	ECA40263	30000	GBP	

14.4.1 Search Criteria

User can query the RTL execution details depending on the below criteria

Customer Id

Select the customer ID (from the existing list of customers) by clicking magnifying glass icon.

Customer Name

After selecting the customer ID, the customer name will be automatically populated.

Structure ID

Select the structure ID (which are linked to the selected customer ID) by clicking magnifying glass icon.

Structure Description

After selecting the structure ID, the structure description will be automatically populated.

Start Date

Select the date from which the RTL execution details for the particular structure ID is required.

End Date

Select the date till where the RTL execution details are required.

14.4.2 Transactions

This table will show the details of a particular RTL transaction

RTL Reference Id

This Id is generated by OBLM for every new RTL transaction.

Date

It is the transaction date for which RTL transaction took place.

DDA Reference Id

This is the reference Id which is generated by DDA and send in the request to the OBLM for carrying out the RTL transactions.

Header Account

This is the account for which RTL transaction will be initiated by DDA. It is also the Header Account in the RTL structure for OBLM.

Requested Amount

This is the amount which is requested by the DDA for the account.

Transaction Currency

This is the currency of the amount which is requested by DDA.

Amount Processed

This is the total amount which is processed by the OBLM in an RTL transaction.

Status

This will show the status of the RTL transaction.

Status Message

This will be shown when the user clicks on the status column. It will show the status description of that particular status.

14.4.3 Transaction Details

This table will show the details of the accounts which were part of the RTL transaction. When the user clicks on the RTL reference Id this table will be populated automatically.

Group ID

This will show the group Id of the groups that are part of RTL structure and have participated in the RTL transaction.

Group Description

This will show the group description of the particular group Id of the RTL structure.

Account Number

It will show the child account number of the RTL structure.

Account Description

It will show the description of the child accounts.

Account Currency

This will show the account currency of the child accounts.

Branch Code

This will show the branch code of the child accounts.

Branch Name

It will display the name of the branch.

ECA Reference Number

This reference number is generated by the DDA for each block request.

Amount Processed

This will display the amount of each account which is processed by OBLM.

Transaction Currency

This will display the currency of the transaction which is requested by DDA.

Exchange Rate

This will display the exchange rate at which the conversion will take place for a multi-currency RTL structure.

15 Third Party Maintenance

15.1 Introduction

All the Third part details are maintained as part of these maintenances.

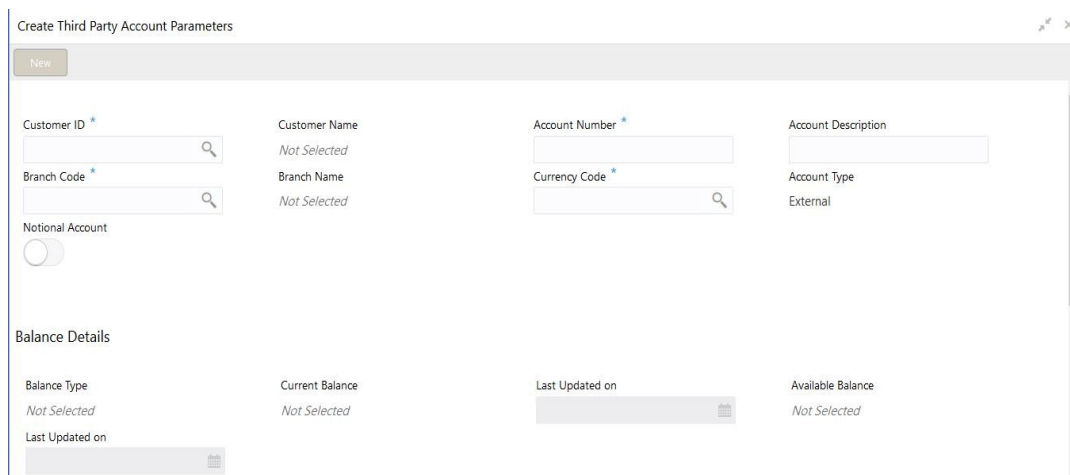
15.2 Maintaining Third Party Account number

Third Party Account allows you to create and maintain third party account.

To view Third Party Account number, go to Oracle Banking Liquidity Management > View Third Party Account Number



To create Third Party Account Number, go to Oracle Banking Liquidity Management > Create Third Party Account Number



Other details

<input type="checkbox"/> No Credit	<input type="checkbox"/> No Debit	<input type="checkbox"/> Blocked	<input type="checkbox"/> Frozen
<input type="checkbox"/> Dormant	IBAN <input type="text"/>	<input type="checkbox"/> Source System ID <i>Not Selected</i>	<input type="checkbox"/> Location <i>Not Selected</i>
<input type="checkbox"/> Source OBLMUI			

Click on New button to add a new Third-Party Account Number. You are required to input the following

Customer ID

Specify the customer ID. You can select the customer ID from the option list. The list displays the external customer IDs maintained in the system.

Customer name

Customer name will be auto populated once you select the customer id.

Account number

Specify the account number.

Account Description

Specify the account description

Branch Code

Specify the Branch code. You can select the Branch code from the option list. The list displays all the Third-party Bank's Branches furnished by the implementation Bank's customers.

Branch name

Branch name will be auto populated once branch code is selected.

Currency Code

Specify currency code. You can select currency code from the option list. The list displays the currency code maintained in the system.

Account Type

Account Type will be external by default.

Notional Account

Check this box to allow notional pooling for this account.

Balance Type

Specify the balance type.

Current Balance

Displays the current balance of the account.

Last Updated on

The system displays the date of last update.

Available Balance

Displays the available balance of the account.

Last Updated on

The system displays the date of last update

No Credit

Select this option to indicate that the account does not have any credit facility

No Debit

Select this option to indicate that the account does not have any debit facility.

Blocked

Select this option to indicate that the account status is blocked

Frozen

Select this option to indicate that the account status if frozen

Dormant

Select this option to indicate that the account status if dormant.

IBAN

Specify IBAN for the third-party account.

Source System ID

Specify the source system id

Location

Specify the location of the account.

Source

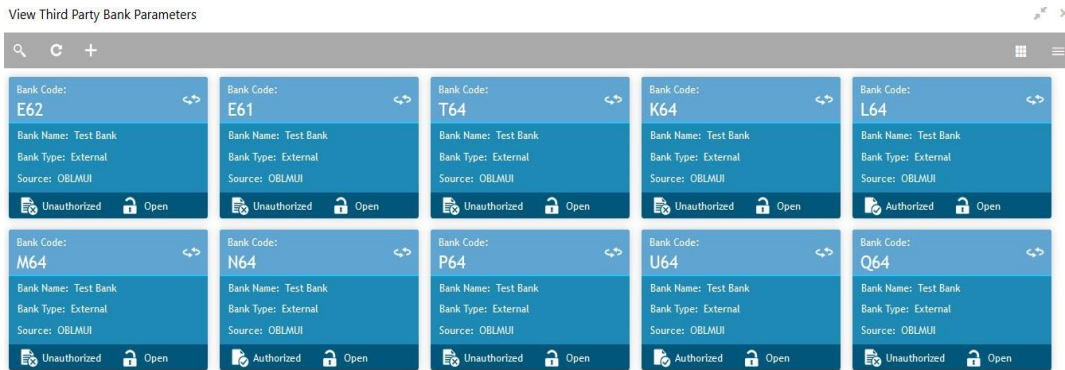
Source will be OBLMUJ.

Click save to save the details. Added Account must be Authorized by different user which has the authorization role assigned.

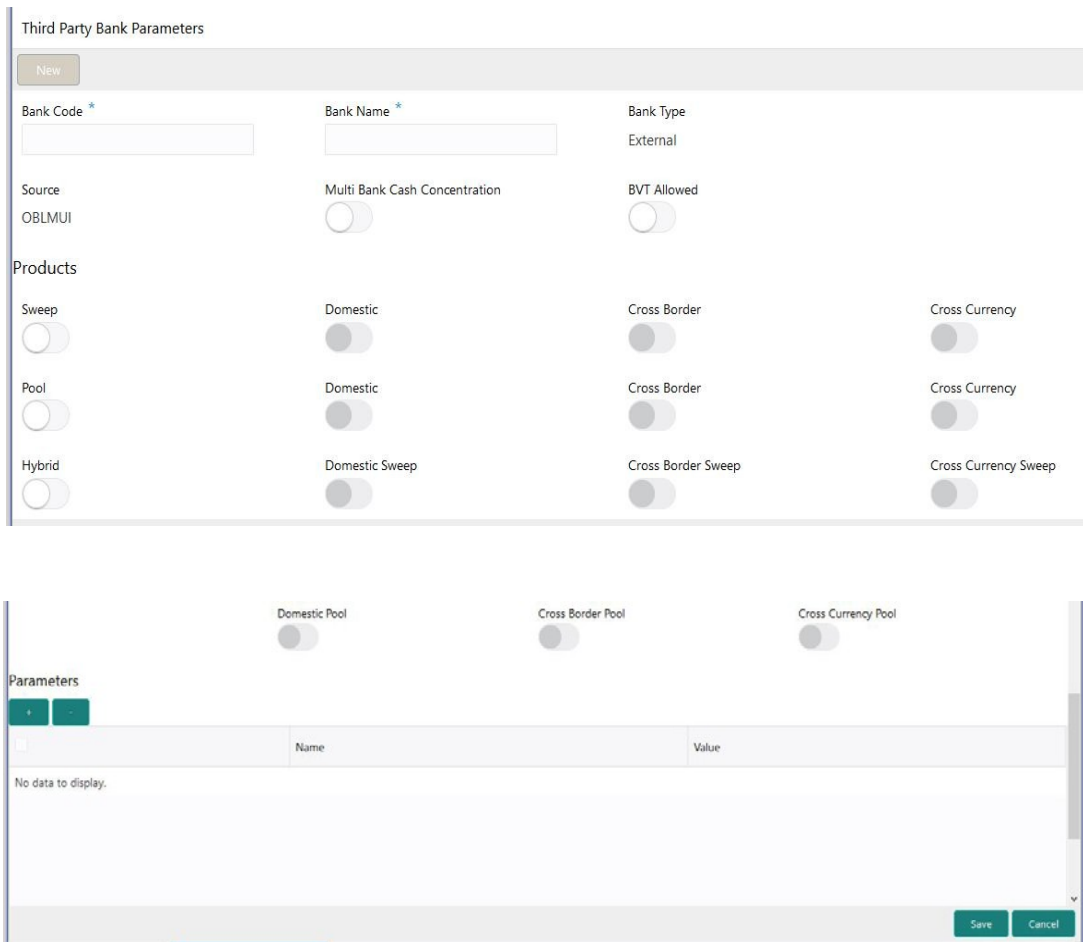
15.3 Maintaining Third Party Bank Parameters

Third Party Bank parameters allows you to create and maintain third party bank parameters.

To view Third Party Bank Parameter, go to Oracle Banking Liquidity Management > View Third Party Bank Parameters.



To create Third Party Bank Parameters, go to Oracle Banking Liquidity Management > Create Third Party Bank Parameters



Click on New button to add a new Third-Party Bank Parameters. You are required to input the following

Bank Code

Specify the bank code.

Bank name

Specify the bank name.

Bank Type

Bank type will be default as external

Source

Source will be by defaults as OBLMUJ

Multi Bank Cash Concentration

Check this box if the selected banks are to participate in MBCC.

BVT Allowed

Check this box if selected banks allow BVT.

Sweep

Check this box to select domestic/cross border/cross currency in selected banks.

Domestic Sweep

Check this box if selected banks allow domestic sweeps.

Cross Border Sweep

Check this box if selected banks allow cross border sweeps.

Cross Currency Sweep

Check this box if selected banks allow cross currency sweeps.

Pool

Check this box to select domestic/cross border/cross currency in selected banks.

Domestic Pool

Check this box if selected banks allow domestic pool.

Cross Border Pool

Check this box if selected banks allow cross border pool.

Cross Currency Pool

Check this box if selected banks allow cross currency pool.

Hybrid

Check this box to select domestic/cross border/cross currency for selected banks.

Domestic Sweep Hybrid

Check this box if selected banks allow domestic sweeps hybrid.

Cross Border Sweep Hybrid

Check this box if selected banks allow cross border sweeps hybrid.

Cross Currency Sweep Hybrid

Check this box if selected banks allow cross currency sweeps hybrid.

Domestic Pooling Hybrid

Check this box if selected banks allow domestic pool hybrid.

Cross Border Pool Hybrid

Check this box if selected banks allow cross border pool hybrid.

Cross Currency Pool Hybrid

Check this box if selected banks allow cross currency pool hybrid.

Additional Information

Specify additional parameters if any. Click '+' to add a row and specify the Parameter, Value of the same.

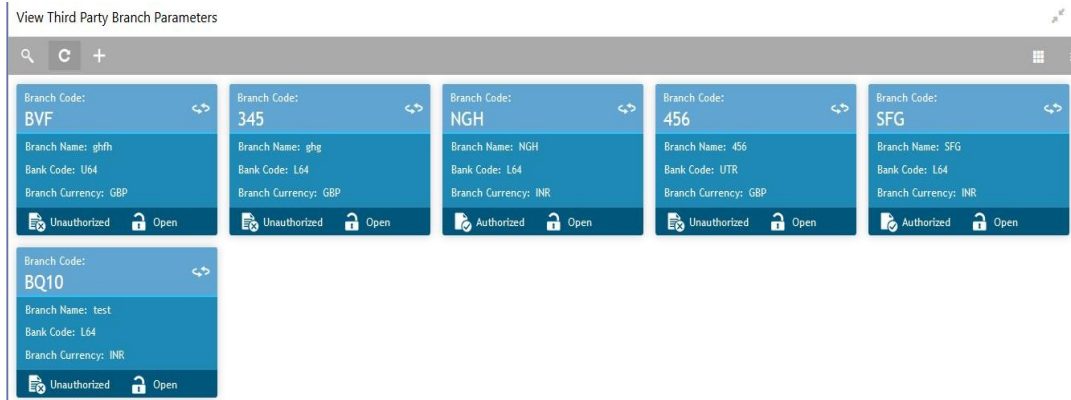
Click '-' to remove a row.

Click save to save the details. Added Account must be Authorized by different user which has the authorization role assigned.

15.4 Maintaining Third Party Branch Parameters

Third Party Branch parameters allows you to create and maintain third party branch parameter.

To view Third Party Branch Parameter, go to Oracle Banking Liquidity Management > View Third Party Branch Parameters



To create Third Party Branch Parameters, go to Oracle Banking Liquidity Management > Create Third Party Branch Parameters.

The screenshot shows the 'Create Third Party Branch Parameters' form. It includes a 'New' button and various input fields for creating a new branch parameter. The form is organized into several sections:

- Basic Information:** Branch Code *, Branch Name *, Bank Code *, Currency Code *, External System ID, BIC Code *, Balance Type (dropdown), Local Clearing Code, External Reference, Source (OBLMUI).
- Address Details:** Address Line 1, Address Line 2, Address Line 3, Address Line 4, Country Code *, City ID, Region, Time Zone.
- Parameters:** A table with columns for Name and Value. It currently shows 'No data to display.'
- External System Details:** A table with columns for External System ID, Network Type, Message Type, Service Name, and Service Type.

At the bottom right, there are 'Save' and 'Cancel' buttons.

Click on New button to add a new Third-Party Branch Parameters. You are required to input the following

Branch Code

Specify the branch code.

Branch Name

Specify the name of the branch.

Bank Code

Specify the bank code. You can select the bank code from the option list. The list displays all the bank codes maintained in the system.

Currency Code

Specify the currency code. You can select the currency code from the option list. The list displays all the currency codes maintained in the system.

External System ID

Specify the external system id. You can select the external system id from the option list. The list displays all the external system id maintained in the system.

BIC Code

Specify the BIC code. You can select the BIC code from the option list. The list displays all the BIC code maintained in the system.

Balance Type

Select the balance type from the drop-down menu. The options are:

- Online - The account balances are fetched from DDA when sweep happens
- Offline - The account balances maintained in LM by file upload are fetched for sweeps

External reference

Specify the external reference.

Source

Source will be by default OBLMUI

Address

Specify the address of the branch in the text fields of Address Line 1,2,3 and 4.

Country Code

Specify the country code. You can select the country code from the option list. The list displays all the country code maintained in the system.

City ID

Specify the City ID. You can select the City ID from the option list. The list displays all the City ID maintained in the system.

Region

Specify the region. You can select the region from the option list. The list displays all the region maintained in the system.

Time zone

Time zone will be auto populated once you select the region.

16 Inter Company Loans

16.1 Introduction

This module of Oracle Banking Liquidity Management manages Inter Company Loans between two different legal entities of the same group.

The sub-components of this module are as follows.

- Limit Creation
- Structure Creation
- Limit query
- Loan query
- Settlement

16.2 Limit Creation

You can invoke the “Create Limit” page under “OBLM -> Intercompany Loan -> Limit -> Create Limit” on the left menu.

The screenshot displays the 'Create Limit' page in the Oracle Banking interface. The page includes a 'New' button and a form with the following fields:

Customer ID *	Customer Name *	Group Customer ID *	Group Customer Name
ICLCUST1	ICLCUST1	ICLCUSTGROUP	Not Selected
Lend Limit *	Lend CCY *	Lend Limit Utilized	Lend Limit Available
100000	GBP	0	100000

Below the form, there is a 'Lenders' section with a table:

Customer ID	Customer Name	Lend Limit	Lend Limit Utilized	Lend Limit Available
<input type="checkbox"/> ICLCUST2	ICLCUST2	50,000	0	50000

At the bottom right, there are 'Save' and 'Cancel' buttons.

Specify following details.

Customer ID

Select the customer ID (from the existing list of customers) by clicking magnifying glass icon.

Customer Name

After selecting the customer ID, the customer name will be automatically populated.

Group Customer ID

After selecting the customer ID, the group customer ID will be automatically populated.

Group Customer Name

After selecting the customer ID, the group customer name will be automatically populated.

Lend Limit

This is an overall amount which a specific customer under consideration can lend to other peers under category "Inter Company Loans".

Lend CCY

This is a currency in which the lending operation take place.

Lend Limit Utilized

This is an overall lend limit utilized by the specific customer under consideration.

Lend Limit Available

This is an available lend limit for any of the upcoming loan transactions.

Lenders "+"

This button adds a row that captures the details of a customer who will be able to borrow from this customer.

Lenders "-"

This button removes selected row(s) of borrower customer(s).

Lenders record details

Customer ID

Select the customer ID (from the existing list of customers) by clicking magnifying glass icon.

Customer Name

After selecting the customer ID, the customer name will be automatically populated.

Lend Limit

This is an amount that can be lent to the specific customer.

Lend Limit Utilized

This is a utilized limit by the customer. While creating, it will be zero.

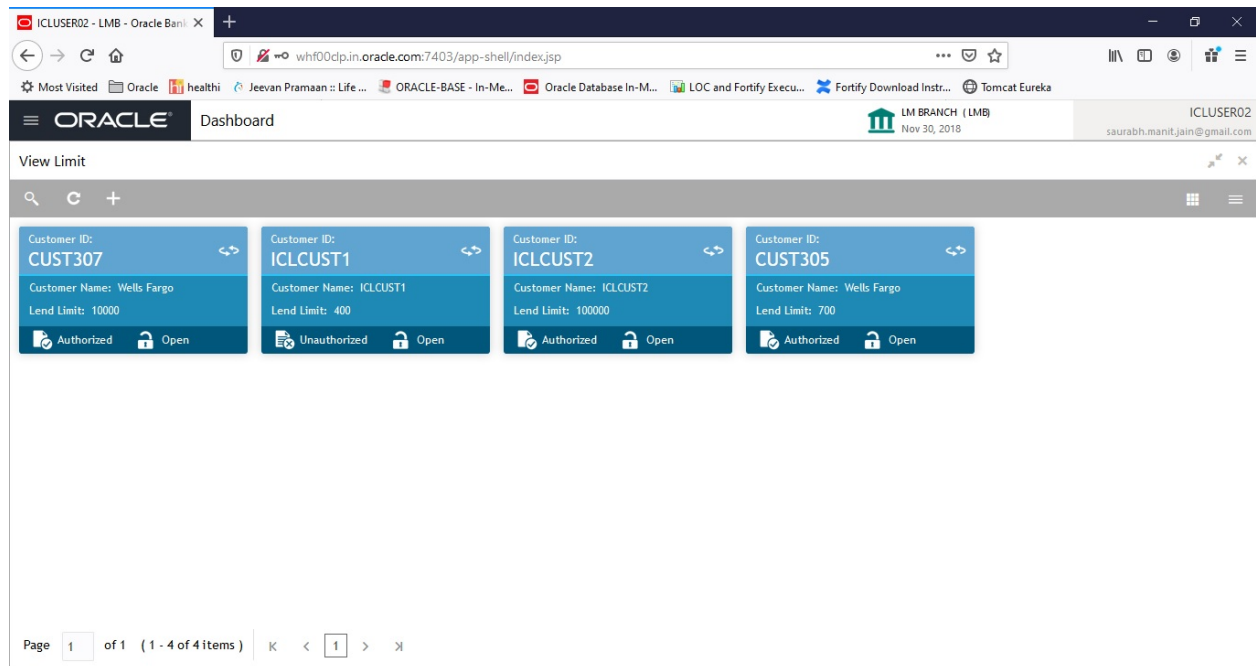
Lend Limit Available

This will be same as "Lend Limit" while creating the record.

This is an available lend limit for any of the upcoming swep\loan transactions for the specific customer.

16.2.1 Limit Records – Summary View

After creating the limit record, the records will be listed under “View Limit” menu.



The screenshot displays the Oracle Bank web application interface. The browser address bar shows the URL `whf00clp.in.oracle.com:7403/app-shell/index.jsp`. The page title is "Dashboard" and the user is logged in as "ICLUSER02" on "Nov 30, 2018". The "View Limit" menu is active, showing a list of four customer limit records:

Customer ID	Customer Name	Lend Limit	Authorized	Open
CUST307	Wells Fargo	10000	Authorized	Open
ICLCUST1	ICLCUST1	400	Unauthorized	Open
ICLCUST2	ICLCUST2	100000	Authorized	Open
CUST305	Wells Fargo	700	Authorized	Open

At the bottom of the page, there is a pagination control showing "Page 1 of 1 (1 - 4 of 4 items)".

16.3 Structure Creation

The “Track ICL” drop down on the “Structure Details” page determines whether structure can track sweeps as intercompany loans between the account pairs within the structure. If it is selected as “Yes”, then the transactions within this structure will be eligible to be tracked as ICL (Inter Company Loan) transactions.

Note: Sweeps between a pair of accounts can be tracked as ICL only if the ‘ICL Details’ accordion for the pair is maintained.

16.3.1 ICL Details Accordion

To treat the sweep transaction between a pair of accounts as ICL transaction, following details need to be captured at the ICL Details accordion of the child account.

Fields on the “ICL details” accordion

Track ICL

Check this as “Yes” if you want every sweep transaction from child account to parent account and vice versa to be treated as ICL.

ICL Reference

This is an alphanumeric field and you can enter the reference of ICL. E.g. A contract ID between the two entities.

Loan Type

This is a read-only field. It will be populated as “Open” (open-ended loan) if the reverse sweep is not configured. Else, it will be “Fixed” (fixed tenure loan).

ICL Booking Report

Select “Yes” if you want the booking report to be generated.

ICL Settlement Report

Select “Yes” if you want the settlement report to be generated.

16.4 Limit Query

The ICL limit details related to a specific customer can be queried using the “Limit Query” screen.

Limit Query

Customer ID *
ICLCUST2

Customer Name
ICLCUST2

Fetch Reset

Lend Details

Lend Limit *
100000

Lend CCY
GBP

Lend Limit Utilized

Lend Limit Available
100000

Customer ID	Customer Name	Lend Limit	Lend Limit Utilized	Lend Limit Available	Action
ICLCUST1	ICLCUST1	50000		50000	View Loan

On selecting the Customer ID, the customer name will be automatically populated.

On clicking the “Fetch” button, the limit related fields would be fetched.

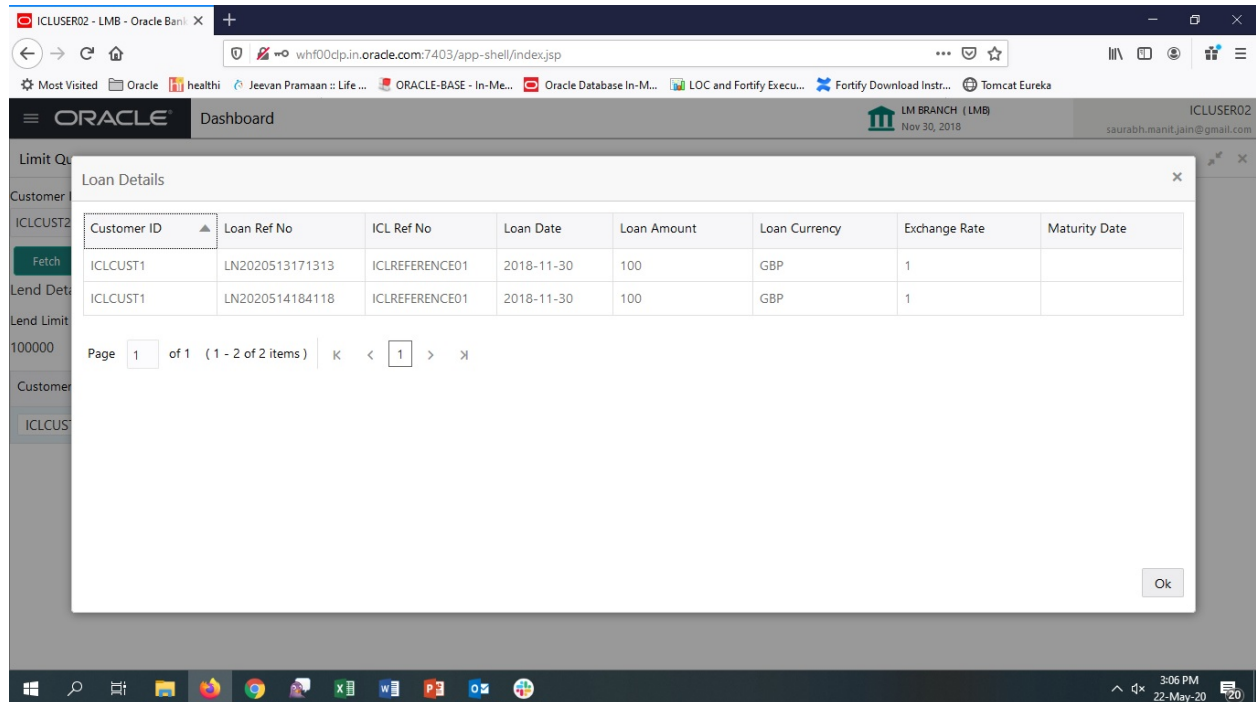
It consists of Overall lend limit, lending currency, overall utilized and available limits.

Apart from that, it also shows the records of lending to different customers/peer companies.

The loan transaction details for that particular borrower can be viewed by clicking the link “View Loan” on the respective rows.

Limit Query – Loan Details

The loan transaction details screen provides the loan details.



The screenshot shows a web browser window displaying the Oracle LMB application. The main content is a 'Loan Details' modal window with a table of loan transactions. The table has the following data:

Customer ID	Loan Ref No	ICL Ref No	Loan Date	Loan Amount	Loan Currency	Exchange Rate	Maturity Date
ICLCUST1	LN2020513171313	ICLREFERENCE01	2018-11-30	100	GBP	1	
ICLCUST1	LN2020514184118	ICLREFERENCE01	2018-11-30	100	GBP	1	

Below the table, there is a pagination control showing 'Page 1 of 1 (1 - 2 of 2 items)' and an 'Ok' button.

Customer ID

This is a customer ID of the lender.

Loan Ref No

This is a unique reference no. for a loan generated by the system.

ICL Ref No

This is a reference no. that is entered in "ICL details accordion" in structure.

Loan Date

This is a loan booking date.

Loan Amount

This specify the loan amount.

Loan Currency

This is a currency in which the loan is given. Generally, it is a lender's account currency.

Exchange Rate

This is an exchange rate between lender and borrower currency.

Maturity Date

If the loan is of fixed tenure, then the maturity date will be populated. If it is open ended loan, it will be blank.

16.5 Loan Query

The “Loan Query” screen is used to query the Inter Company Loans booked in the system.

Loan Query

Group Customer ID *
ICLUSTGROUP

Customer ID 1
Customer ID 2

Disbursement From Date
Disbursement To Date

From Account
To Account

Loan Status
All

ICL Ref No

Fetch Reset

Loan Ref No	ICL Ref No	Loan Date	From Account	To Account	Loan Amount	Loan Currency	Action
LN2020513171313	ICLREFERENCE01	2018-11-30	ICLAC2	ICLAC1	100	GBP	more...
LN2020514184118	ICLREFERENCE01	2018-11-30	ICLAC2	ICLAC1	100	GBP	more...

Page 1 of 1 (1 - 2 of 2 items) < 1 >

Following fields are available as a search criteria.

Group Customer ID

Select the group customer ID (from the existing list of customers) by clicking magnifying glass icon. This selection ensures that

- All the transactions are related to this group customer ID only.
- Further selection of customer IDs are from the children of this group customer.

Customer ID 1

This selection can narrow the search wherever this customer is involved.

Customer ID 2

This selection (along with Customer ID 1) narrows down the search where only these two customers are involved.

Disbursement date (from and to)

By selecting these dates, the search is restricted for the transaction between these two dates. One can choose any one of these dates as well.

Account (from and to)

If the user is interested in transactions related to specific account(s) only, this selection will help.

Loan status

The possible values are “All”, “Active” and “Settled”. Default selection is “All”.

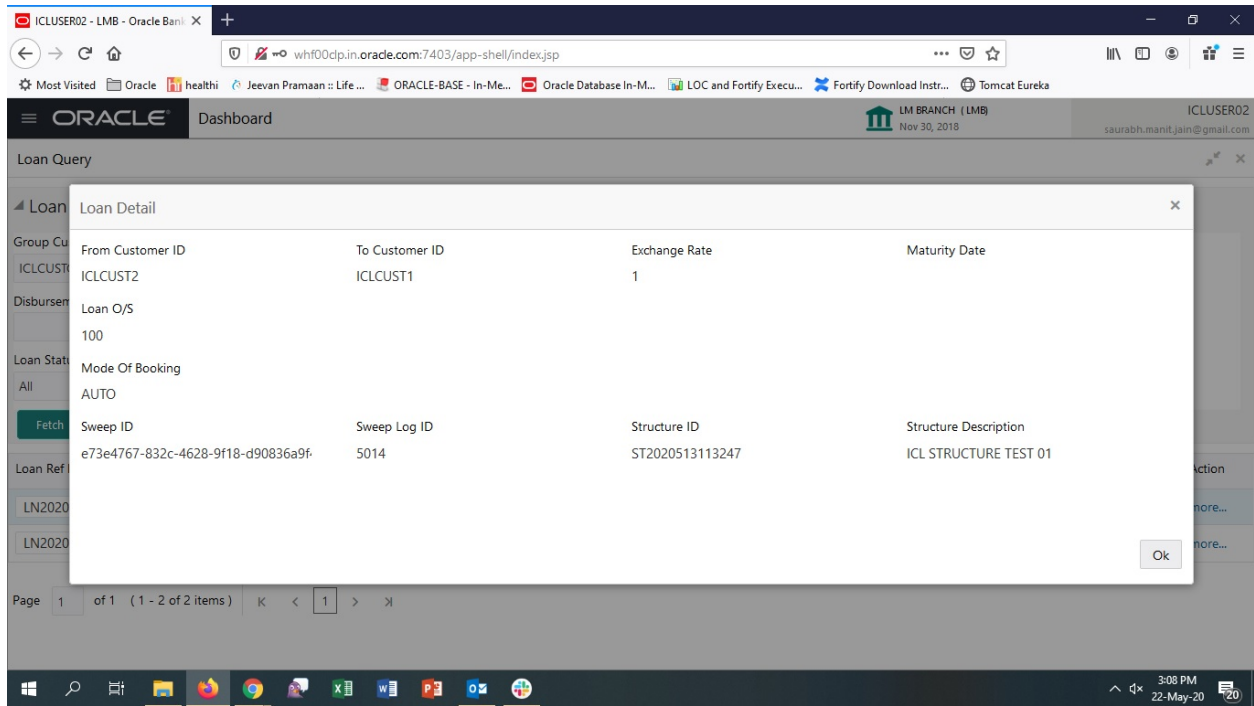
ICL reference no.

One can specify the ICL reference no. to list the transactions related to only that specific ICL reference no.

After populating the search criteria, click of “Fetch” button will populate loan records in the table below.

The “more ...” button will show more details related to that specific loan record in a pop-up window.

Loan Query – Loan Details



The screenshot shows a web browser window with the Oracle logo and a dashboard. A pop-up window titled "Loan Detail" is open, displaying the following information:

From Customer ID	To Customer ID	Exchange Rate	Maturity Date
ICLCUST2	ICLCUST1	1	

Sweep ID	Sweep Log ID	Structure ID	Structure Description
e73e4767-832c-4628-9f18-d90836a9f	5014	ST2020513113247	ICL STRUCTURE TEST 01

The pop-up window also includes an "Ok" button at the bottom right.

The following details will be shown in read only format.

From Customer ID

This is a customer ID of the lender.

To Customer ID

This is a customer ID of the borrower.

Exchange Rate

The exchange rate between the currencies of lender and borrower.

Maturity Date

If this is a fixed tenure loan, the maturity date will be shown. Else, it will be blank.

Loan O/S

This shows the current outstanding loan amount.

Mode of Booking

If this loan is created using the structure and sweep mechanism, the mode of booking will be “Auto”. As of now, only this mode of booking is available in the system.

Sweep ID

The ID of the sweep with which is amount is transferred and loan is created.

Sweep Log ID

This is a log ID of a sweep.

Structure ID

This is an ID of a structure; through which the loan transaction took place.

Structure Description

This description of the structure that is involved in the loan transaction.

16.6 Settlement

The loan can be settled/closed using the “Settlement” screen.

The screenshot shows the Oracle Settlement screen. The search criteria section includes:

- Group Customer ID: ICLCUSTGROUP
- Customer ID 1: (empty)
- Customer ID 2: (empty)
- Disbursement From Date: (empty)
- Disbursement To Date: (empty)
- Loan Amount: Please Enter Loan Amount
- Loan Amount From: Please Enter Loan Amount From
- Loan Amount To: Please Enter Loan Amount To
- Loan Currency: (empty)
- ICL Ref No: (empty)
- Settlement Date: May 22, 2020

Buttons: Fetch, Reset

Loan Ref No	ICL Ref No	Loan Date	From Account	To Account	Loan Amount	Loan Currency	Loan O/S	Maturity Date	Action
LN20205131713	ICLREFERENCEC	2018-11-30	ICLAC2	ICLAC1	100	GBP	100		more...
LN20205141841	ICLREFERENCEC	2018-11-30	ICLAC2	ICLAC1	100	GBP	100		more...

Page 1 of 1 (1 - 2 of 2 items)

Following fields are available as a search criteria.

Group Customer ID

Select the group customer ID (from the existing list of customers) by clicking magnifying glass icon. This selection ensures that

- All the transactions are related to this group customer ID only.
- Further selection of customer IDs are from the children of this group customer.

Customer ID 1

This selection can narrow the search wherever this customer is involved.

Customer ID 2

This selection (along with Customer ID 1) narrows down the search where only these two customers are involved.

Disbursement Date (from and to)

By selecting these dates, the search is restricted for the transaction between these two dates. One can choose any one of these dates as well.

Loan Amount

If the user knows the exact loan amount, it can be entered here.

Loan Amount (from and to)

If the user is not aware about the exact amount but the range, this selection will help.

Loan currency

The currency of the loan can be selected using this field.

ICL reference no.

One can specify the ICL reference no. to list the transactions related to only that specific ICL reference no.

After populating the search criteria, “Fetch” button will populate loan records in the table below.

The “more...” button will show the loan settlement details.

Settlement – Loan Settlement

The screenshot displays the Oracle Bank Settlement interface. A modal window titled "Loan Settlement" is open, showing a table with the following data:

Loan Date	Maturity Date	Settlement Report
2018-11-30		Y

Below the table, there are two rows of disbursement details:

Disbursement Debit Account	Disbursement Debit Amount	Disbursement Debit Currency
ICLAC2	100	GBP
Disbursement Credit Account	Disbursement Credit Amount	Disbursement Credit Currency
ICLAC1	100	GBP

At the bottom of the modal, there are "Initiate Settlement" and "Cancel" buttons. The background interface shows a table with columns for Loan Reference, ICL Reference, Loan Date, Disbursement Debit Account, Disbursement Debit Amount, Disbursement Credit Account, Disbursement Credit Amount, Disbursement Debit Currency, Disbursement Credit Currency, and a "more..." button.

Loan Date

The date on which the loan is booked.

Maturity Date

If it is fixed tenure loan, it will show the maturity date of a loan. Else, it will be blank.

Settlement Report

This will decide if the settlement report is to be generated.

Disbursement Debit Account

This is a lenders account.

Disbursement Debit Amount

The amount that is debited from the lenders account.

Disbursement Debit Currency

The currency of the lenders account.

Disbursement Credit Account

This is borrowers account.

Disbursement Credit Amount

This amount that is credited in borrowers account. This amount could be different that the “Disbursement Debit Amount” if the currencies are different.

Disbursement Credit Currency

The currency of the borrowers account.

The “Initiate Settlement” button will initiate the repayment process. After successful settlement transaction, the loan will be marked as “Settled”.

17 Glossary

17.1 Introduction

This chapter contains the following sections:

Section 16.2 IC Formulae

Section 16.3 PII Masking Table Matrix

17.2 IC Formulae

17.2.1 Sweep

Header/Child	Condition	Formula
Header/Child	LMVD_DR_BAL<0	$(\text{LMVD_DR_BAL} * \text{RATE1} * \text{DAYS}) / (\text{YEAR} * 100)$
	(LMVD_CR_BAL>0) AND (LMVD_CR_BAL<=10000)	$(\text{LMVD_CR_BAL} * \text{RATE2} * \text{DAYS}) / (\text{YEAR} * 100)$
	(LMVD_CR_BAL>10000) AND (LMVD_CR_BAL<=9999999)	$(\text{LMVD_CR_BAL} * \text{RATE3} * \text{DAYS}) / (\text{YEAR} * 100)$

17.2.2 Pool

Interest Method

Header/Child	Condition	Formula
Header	(LMVD_CR_POOLBAL>0) AND (LMVD_CR_POOLBAL<=10000)	$(\text{LMVD_CR_POOLBAL} * \text{RATE4} * \text{DAYS}) / (\text{YEAR} * 100)$
	(LMVD_CR_POOLBAL>10000) AND (LMVD_CR_POOLBAL<=9999999)	$(\text{LMVD_CR_POOLBAL} * \text{RATE5} * \text{DAYS}) / (\text{YEAR} * 100)$
	LMVD_DR_POOLBAL<0	$(\text{LMVD_DR_POOLBAL} * \text{RATE6} * \text{DAYS}) / (\text{YEAR} * 100)$

Child	Not Applicable	Not Applicable
-------	----------------	----------------

Advantage Method

Header/ Child	Condition	Formula
Header	LMVD_CR_POOLBAL>0	$(LMVD_CR_POOLBAL * RATE7 * DAYS) / (YEAR * 100)$
	LMVD_DR_POOLBAL<0	$(LMVD_DR_POOLBAL * RATE8 * DAYS) / (YEAR * 100)$
Child	LMVD_DR_BAL<0	$(LMVD_DR_BAL * RATE9 * DAYS) / (YEAR * 100)$
	(LMVD_CR_BAL>0) AND (LMVD_CR_BAL<=10000)	$(LMVD_CR_BAL * RATE10 * DAYS) / (YEAR * 100)$
	(LMVD_CR_BAL>10000) AND (LMVD_CR_BAL<=9999999)	$(LMVD_CR_BAL * RATE11 * DAYS) / (YEAR * 100)$

Optimization Method

Header/ Child	Condition	Formula
Header	Not Applicable	Not Applicable
Child	LM_OPT_POOLBAL>0 AND LMVD_CR_BAL>0	$((LMVD_CR_BAL * LM_CRCOV_RATIO * COVRATE * DAYS) / (YEAR * 100)) + ((LMVD_CR_BAL * LM_CRRES_RATIO * RESRATE * DAYS) / (YEAR * 100))$
	LM_OPT_POOLBAL<0 AND LMVD_DR_BAL<0	$((LMVD_DR_BAL * LM_DRCOV_RATIO * COVRATE * DAYS) / (YEAR * 100)) + ((LMVD_DR_BAL * LM_DRRES_RATIO * RESRATE * DAYS) / (YEAR * 100))$

Interest Enhancement

Condition	Formula
(LMVD_CR_BAL>0) AND (LMVD_CR_BAL<=10000) AND (LM_IESTR- BALTHCCY>=IETHRESHOLDBAL) AND (LM_IECCYTOTALBAL<LM_IECCYTHRESH- OLDBAL)	$\frac{((LMVD_CR_BAL * RATE12 * DAYS) + (LMVD_CR_BAL * LM_IECCYERATE * DAYS))}{(YEAR * 100)}$
(LMVD_CR_BAL>10000) AND (LMVD_CR_BAL<=9999999) AND (LM_I- ESTRBALTHCCY>=IETHRESHOLDBAL) AND (LM_IECCYTOTALBAL<LM_IECCYTHRESH- OLDBAL)	$\frac{((LMVD_CR_BAL * RATE13 * DAYS) + (LMVD_CR_BAL * LM_IECCYERATE * DAYS))}{(YEAR * 100)}$
(LMVD_CR_BAL>0) AND (LMVD_CR_BAL<=10000) AND (LM_IESTR- BALTHCCY>=IETHRESHOLDBAL) AND (LM_IECCYTOTALBAL>=LM_IECCYTHRESH- OLDBAL)	$\frac{(((LMVD_CR_BAL * RATE14) + (LMVD_CR_BAL * LM_IECCYERATE) + (LMVD_CR_BAL * LM_IECCYPRATE)) * DAYS)}{(YEAR * 100)}$
(LMVD_CR_BAL>10000) AND (LMVD_CR_BAL<=9999999) AND (LM_I- ESTRBALTHCCY>=IETHRESHOLDBAL) AND (LM_IECCYTOTALBAL>=LM_IECCYTHRESH- OLDBAL)	$\frac{(((LMVD_CR_BAL * RATE15) + (LMVD_CR_BAL * LM_IECCYERATE) + (LMVD_CR_BAL * LM_IECCYPRATE)) * DAYS)}{(YEAR * 100)}$
LMVD_DR_BAL < 0 AND LM_IESTR- BALTHCCY < IETHRESHOLDBAL	$(LMVD_DR_BAL * RATE16 * DAYS) / YEAR$

17.2.3 List of SDE's

SDE	SDE Description	Remarks
LMVD_CR_POOLBAL	Credit net pool position	Interest Method for Pool, Advantage Method
LMVD_DR_POOLBAL	Debit net pool position	Interest Method for Pool, Advantage Method
LM_CRCOV_RATIO	Credit coverage Ratio	Optimization Method
LM_CRRES_RATIO	Credit Residual Ratio	Optimization Method
LM_DRCOV_RATIO	Debit Coverage Ratio	Optimization Method
LM_DRRES_RATIO	Debit Residual Ratio	Optimization Method
LM_OPT_POOLBAL	Net Pool position	Optimization Method
LMVD_CR_BAL	Credit Account Balance	Interest Method for sweep, Interest Enhancement Method , Optimization Method, Advantage Method
LMVD_DR_BAL	Debit Account Balance	Interest Method for sweep, Interest Enhancement Method, Optimization Method, Advantage Method
IETHRESHOLDBAL	Structure Level Threshold	Interest Enhancement Method
LM_IESTRBALTHCCY	Total Structure balance in threshold ccy	Interest Enhancement Method
LM_IECCYERATE	Enhancement rate as per account's balance	Interest Enhancement Method
LM_IECCYTHRESHOLDBAL	Currency wise threshold bal- ance	Interest Enhancement Method
LM_IECCYTOTALBAL	Currency wise total balance for structure	Interest Enhancement Method
LM_IECCYPRATE	Premium rate as per account's balance	Interest Enhancement Method

17.3 PII Masking Table Matrix

PII MASKING			
Group	Group Description	Tables	Columns
Customer Information	Include all tables and required columns in PII Masking screen to mask informations related to customer	LM_CUSTOMER LM_CUSTOMER_AUDIT LM_CUSTOMER_RM	ADDRESS, CUSTOMER_NAME, EXTERNAL_REFERENCE, CUSTOMER_DESC ADDRESS, CUSTOMER_NAME, EXTERNAL_REFERENCE, CUSTOMER_DESC CUSTOMER_NAME, USER_NAME
User Information	Include all tables and required columns in PII Masking screen to mask informations related to users	SSTB_USER SMTB_USER	USER_NAME, USER_EMAIL USER_NAME
Account Information	Include all tables and required columns in PII Masking screen to mask informations related to accounts	LM_ACC_DETAILS LM_ACC_DETAILS_AUDIT	ACCOUNT_DESC,ACY_CURR_BAL ACCOUNT_DESC,ACY_CURR_BAL

