

ORACLE FLEXCUBE

Accelerator Pack 14.3.0.0.0 – Product Catalogue

Islamic Integrated liquidity
management

The Oracle logo is displayed in a large, red, serif font, underlined. It is centered horizontally and positioned above the text 'FINANCIAL SERVICES'. The background of the page features a large, abstract, multi-faceted geometric shape in shades of blue and grey, resembling a stylized cube or a complex architectural structure, which is partially obscured by the text.

ORACLE

FINANCIAL SERVICES

Table of Contents

Table of Contents.....	2
Overview & Objectives.....	3
Product Catalogue	4
1. ILM deposit with header benefit.....	4
1.1. Business Scenario	4
1.2. Synopsis	4
1.3. Detailed Coverage	4
1.4. Account class - IILMHA.....	4
1.5. Rule definition - IPHR	5
1.6. Product -IPHR.....	5
1.7. Additional information.....	6
2. ILM deposit with normal profit	7
2.1. Business Scenario.....	7
2.2. Synopsis	7
2.3. Detailed Coverage	7
2.4. Account class –IILMCH	7
2.5. Rule definition.....	8
2.6. Product	8
2.7. Additional information.....	9
3. Integrated liquidity management – Other maintenances	10
3.1. Event class code maintenance	10
3.2. Group code maintenance	10
3.3. Islamic weight maintenance	11

Overview & Objectives

Liquidity Management refers to the services the bank provides to its corporate customers thereby allowing them to optimize profit on their checking / current accounts and pool funds from different accounts.

- The Islamic Integrated Liquidity Management (II) module in Oracle FLEXCUBE supports multibranch, multi-currency liquidity management structure using architecture of 'System Accounts'. This enables the system to keep track of balances in accounts in the structure, calculate profit on the accounts in the structure as well as track the history of the sweep / pool structure.
- Islamic 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 'profit computations' carried out such notional balances
- Options available to automate periodic processes such as :
 - Accrual of accounts
 - Liquidation of deposits on liquidation frequency defined.

Product Catalogue

1. ILM deposit with header benefit

This offering has all basic features that are needed for a corporate customer to open an account which could participate in the account structure. Moreover, it contributes its balance maintained in each account to a FUND in order to get the profit.

1.1. Business Scenario

The Header account of an account structure will consolidate the whole balance for an ILM group. The profit for this account would be calculated for the balance accumulated through account structure.

Target audience / Beneficiaries: Corporate who wants to participate in liquidity management.

1.2. Synopsis

- Weekly detailed statement
- FUND ID linked to the account Class
- Integrated liquidated management option is enabled

1.3. Detailed Coverage

- Deposits can be opened in GBP currency under this account class
- Daily profit accruals for pool or sweep balances.
- Liquidation at monthly ends
- Back value dated profit adjustments for accruals and liquidations
- Defer liquidation days as 6
- Facility to calculate profit based on pool header profit product
- ATM transaction is allowed

1.4. Account class - IILMHA

Account Class → Details	
Account Type	Current
Account statement format	ACST_DETAILED

Account Class → Preferences	
Limit check	Yes
Overdraft Facility	Yes
Track Receivable	Yes
Account statistics	Yes
Exclude Same Day Reversal Transactions from Statement	Yes
Back period entry allowed	Yes
Profit charges	Yes
Track accrued profit	Yes
Cr Advices	Yes
Posting allowed	Yes
Replicate Customer Signature	Yes

ATM	Yes
Profit statement	Yes
Available balance check required	Yes
Status Change Automatic	Yes
Integrated liquidity management	Yes
Profit calculation balance basis	Monthly average balance
Mudarabah fund id	IAFD50042
Cash reserve ratio	5

1.5. Rule definition - IPHR

IC Rule Features	
SDE'S	DAYS,ILVD_ULT_CR_BAL,YEAR
UDE	MUDARABAH_RATE

Rule Definition				
Formula No	Accru al	Type	Condition	Result
1	Yes	Book	ILVD_ULT_CR_BAL>0	(ILVD_ULT_CR_BAL*MUDARABAH_RATE* DAYS) / (YEAR*100)

1.6. Product -IPHR

Product Features	
Product Code	IPHR
Description	Profit for Liquidity Management Header Account
Product Type	Profit
Product Group	IP
Product group description	Profit and Charges
Booking account type	Profit
IC Rule	IPHR
IC Rule description	Profit for liquidity management header account

Product Preference	
Product Level	No
Accrual Frequency	Daily
Payment Method	Bearing
Liquidation cycle	1 month
Defer Liquidation	Yes
Defer liquidation days	6
Liquidation at Month ends	Yes
Back Value Recalculation Flag	Yes
Start from account Opening	No
ILM product	Yes
ILM type	Profit lead

Account Classes Mapping					
<i>Account class</i>	<i>Currency</i>	<i>Special condition only</i>	<i>Rate change at Liquidation</i>	<i>Rate change on Rollover</i>	<i>Continue Variance on rollover</i>
IILMHA	GBP	Yes	No	No	No

1.7. Additional information

- ILM event code ILMTEST is maintained and attached to II branch parameter
- Fund id is maintained and attached to account class
- Weight maintenance is done for fund id and account clas combination

2. ILM deposit with normal profit

This offering has all basic features that are needed for a corporate customer to open an account which could participate in the account structure either as a Parent or Child.

2.1. Business Scenario

As per the balance available and account structure definition, the accounts will move fund from one to other, also the profit liquidation for this accounts would be based on its contribution to the account structure.

2.2. Synopsis

- Booking of deposit with sweep facility
- Integrated liquidated management option is enabled
- Overdraft facility

2.3. Detailed Coverage

- Deposits can be opened in GBP currency under this account class
- Daily profit accruals for pool or sweep balances.
- Liquidation at monthly ends
- Back value dated profit adjustments for accruals and liquidations
- Defer liquidation days as 6
- Facility to calculate profit based on pool header profit product
- ATM transaction is allowed

2.4. Account class -IILMCH

Account Class → Details	
Account Type	Current
Account statement format	ACST_DETAILED

Account Class → Preferences	
Limit check	Yes
Overdraft Facility	Yes
Track receivable	Yes
Account statistics	Yes
Exclude Same Day Reversal Transactions from Statement	Yes
Back period entry allowed	Yes
Profit charges	Yes
Track accrued profit	Yes
Cr advices	Yes
Posting allowed	Yes
Replicate Customer Signature	Yes
ATM	Yes
Profit statement	Yes
Status Change Automatic	Yes
Available balance check required	Yes
Integrated liquidity management	Yes

Profit calculation balance basis	Monthly average balance
Mudarabah fund id	IAFD50042
Cash reserve ratio	5

2.5. Rule definition

IC Rule Features - IPRC	
SDE's	ILVD_CP_CR_CONT, ILVD_NCP_CR_CONT,DAYS, YEAR
UDE	MUDARABAH_RATE

Rule Definition - IPRC				
Formula No	Accru al	Type	Condition	Result
1	Yes	Book	(ILVD_CP_CR_CONT + ILVD_NCP_CR_CONT) > 0	(((ILVD_CP_CR_CONT + ILVD_NCP_CR_CONT) *MUDARABAH_RATE * DAYS) / (YEAR*100)

IC Rule Features - NPRO	
SDE's	DAYS, DLY_CR_BAL_M, YEAR
UDE	MUDARABAH_RATE

Rule Definition - NPRO				
Formula No	Accru al	Type	Condition	Result
1	Yes	Book	DLY_CR_BAL_M>0	(DLY_CR_BAL_M*MUDARABAH_RATE* DAYS)/ (YEAR *100)

2.6. Product

Product Features - IPRC	
Product Code	IPRC
Description	Profit for Liquidity Management Parent and Child Account
Product Type	Profit
Product Group	IP
Product group description	Profit and Charges
Booking account type	Profit
IC Rule	IPRC
IC Rule description	Profit for Liquidity Management Parent and Child Account

Product Preference - IPRC	
Product Level	No

Accrual Frequency	Daily
Payment Method	Bearing
Liquidation cycle	1 month
Defer Liquidation	No
Defer liquidation days	6
Liquidation at Month ends	Yes
Back Value Recalculation Flag	Yes
Start from account Opening	No
ILM product	Yes
ILM type	Profit reallocation
Reallocation through Header	Yes

Account Classes Mapping - IPRC					
Account class	Currency	Special condition only	Rate change at Liquidation	Rate change on Rollover	Continue Variance on rollover
IILMCH	GBP	Yes	No	No	No

Product Features - NPRO	
Product Code	NPRO
Description	ILM Profit product
Product Type	Profit
Product Group	IP
Product group description	Profit and Charges
Booking account type	Profit
IC Rule	NPRO
IC Rule description	Normal profit rule

Product Preference - NPRO	
Product Level	No
Accrual Frequency	Daily
Payment Method	Bearing
Liquidation cycle	1 month
Defer Liquidation	Yes
Defer liquidation days	6
Liquidation at Month ends	Yes
Back Value Recalculation Flag	Yes
Start from account Opening	No
ILM product	No

Account Classes Mapping- NPRO					
Account class	Currency	Special condition only	Rate change at Liquidation	Rate change on Rollover	Continue Variance on rollover
IILMCH	GBP	Yes	No	No	No

2.7. Additional information

- Fund id is maintained and attached to account class

3. Integrated liquidity management – Other maintenances

Various maintenances to be done for ILM are listed in this section.

3.1. Event class code maintenance

Event class needs to be maintained for IL module with events as SWBK & RVSU to facilitate sweeps.

Event code ILMTEST is maintained and the below events have been maintained,

<i>Events</i>	<i>Accounting role</i>	<i>Amount tag</i>
SWBK	CHILD	CR_CONT
SWBK	CHILD	DR_CONT
SWBK	PARENT	CR_CONT
SWBK	PARENT	DR_CONT
RVSU	CHILD	CR_CONT
RVSU	CHILD	DR_CONT
RVSU	PARENT	CR_CONT
RVSU	PARENT	DR_CONT

3.2. Group code maintenance

Group code needs to be maintained with different parameters. Below group codes have been maintained in 005 branch,

<i>Group code</i>	<i>Pool benefit</i>	<i>Sweep basis</i>	<i>Intraday sweep</i>	<i>Back value</i>	<i>Back value unit</i>	<i>Back value duration</i>	<i>Reverse sweep</i>
ISLGRBV	Yes	Value date	No	Yes	Monthly	1	Yes
ISLGRP	Yes	Value date	No	No		-	No
ISLGRSU	Yes	Value date	No	No		-	Yes

3.3 Islamic weight maintenance

Islamic weights need to be maintained to apply profit rate on the entire investment to fund id based on weightage. Weightage is defined for amount, tenor and profit payout frequency combination. On profit distribution on defer liquidation days, weights are applied on investment and individual profit is arrived. Following is the weight maintenance done for account classes IILMCH & IILMHA and fund id IAFD10005 combination,

Value Category		Tenor Category		PPO category			
<i>Amount slab</i>	<i>Weight</i>	<i>Tenor</i>	<i>Saving / current account</i>	<i>Days</i>	<i>Months</i>	<i>Years</i>	<i>Weight</i>
10000	50	99	70	0	1	0	50
25000	55			0	3	0	60
50000	60			0	6	0	55
100000	65			0	12	0	66
350000	75						
99999999	85						



Oracle Financial Services Software Limited

Oracle Park

Off Western Express Highway

Goregaon (East)

Mumbai, Maharashtra 400 063

India

Worldwide Inquiries:

Phone: +91 22 6718 3000

Fax: +91 22 6718 3001

www.oracle.com/financialservices/

Copyright © [2007], [2019], Oracle and/or its affiliates. All rights reserved.

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

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

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

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

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

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.