Liquidity Management User Manual Oracle Banking Digital Experience Release 20.1.0.0.0

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Liquidity Management User Manual May 2020

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# 1. Preface

## 1.1 Intended Audience

This document is intended for the following audience:

- Customers
- Partners

## 1.2 **Documentation Accessibility**

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

## 1.3 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

## 1.4 Structure

This manual is organized into the following categories:

*Preface* gives information on the intended audience. It also describes the overall structure of the User Manual.

Introduction provides brief information on the overall functionality covered in the User Manual.

The subsequent chapters provide information on transactions covered in the User Manual.

Each transaction is explained in the following manner:

- Introduction to the transaction
- Screenshots of the transaction
- The images of screens used in this user manual are for illustrative purpose only, to provide improved understanding of the functionality; actual screens that appear in the application may vary based on selected browser, theme, and mobile devices.
- Procedure containing steps to complete the transaction- The mandatory and conditional fields of the transaction are explained in the procedure. If a transaction contains multiple procedures, each procedure is explained. If some functionality is present in many transactions, this functionality is explained separately.

## 1.5 **Related Information Sources**

For more information on Oracle Banking Digital Experience Release 20.1.0.0.0, refer to the following documents:

- Oracle Banking Digital Experience Licensing Guide
- Oracle Banking Digital Experience Installation Manuals



# 2. Transaction Host Integration Matrix

## Legends

NH	No Host Interface Required.
~	Pre integrated Host interface available.
×	Pre integrated Host interface not available.

Sr No.	Transaction Name / Function Name	Oracle Banking Liquidity Management 14.4.0.2.0
1	Liquidity Management - Overview	~
2	Account Structure Summary	✓
3	View Account Structure	✓
4	Create Account Structure	✓
5	Edit Account Structure	✓
6	Pause-Resume Account Structure	~
7	Adhoc Execution of Account Structure	~
8	Sweep Monitor	✓
9	Pool Monitor	✓
10	Hybrid Monitor	✓

<u>Home</u>



# 3. Liquidity Management

Liquidity Management solution provides with an ability to the corporate customers to manage their liquidity by optimizing interest by offsetting account balances, reducing interest costs, maximizing net returns and by providing greater visibility over cash positions. It helps to mobilize and manage funds corrective actions, helps to reduce external borrowing and liquidity risk, manages foreign currency liquidity requirements, and enhances visibility of cash across the group.

As a part of Liquidity Management module of OBDX, following features are available to the corporate customers of the Bank.

## Liquidity Management Overview Dashboard

The liquidity management dashboard provides an important information to the corporate on digital banking platform. Various widgets are a part of the dashboard which gives the complete information about the corporate position.

- > Position of a corporate by region/geographical location
- > Position of a corporate by currency
- > Net corporate position along with assets and liabilities information
- > Top sweeps in local currency and cross currency
- Sweep Monitor

### • Account Structure Maintenance:

Account structure is an efficient tool to optimize the working capital of the business. The objective of creating an account structure is to bring together the credit and debit balances of different current and savings accounts into one single concentration account of a corporate. This enables the corporate customer to manage daily liquidity in their business in a consolidated fashion to derive maximum benefits at minimal cost.

OBDX enables the corporate users to maintain account structures by providing sweep or pool instructions.

As a part of account structure maintenance, OBDX enables the customer to,

Build Account Structure

Application allows the corporate user to build new account structure using digital banking platform. While building a structure, corporate can capture.

- Structure Type and Details (Sweep, Pool, Hybrid)
- Account Mapping and specify the hierarchies
- Check basic validations
- Set up instructions between each account pair.
- View and Edit Account Structure

A facility is provided to corporates to search the account structures maintained between the internal and external accounts of their parties. Further, can see and edit the structure details along with the instructions set between an account pair.



> Pause/Resume account structure and Adhoc Execution

Corporates can pause the processing of a structure for a specific time period and also can initiate an adhoc execution of sweeps for specific structure.

#### Sweep Monitor

A feature is enabled to the corporate user to select the structure and view the sweep logs of a structure with specific statuses

- Executed Sweeps
- > Upcoming Sweeps
- Exceptions (Failed executions)

#### Liquidity Management using Virtual Accounts

The Liquidity Management module in OBDX can handle both real accounts as well as Virtual Accounts. Below are the key points:

- In order to be able to do liquidity management using Virtual Accounts, the bank must also be using the Virtual Accounts module of OBDX along with product processors Oracle Banking Virtual Accounts Management (OBVAM) and Oracle Banking Liquidity Management (OBLM). Further the OBVAM & OBLM must have an integrated setup.
- Virtual Accounts and Virtual Account Structures created in the OBDX Virtual Accounts module with Interest Calculation required flag as Yes will be available in the OBDX Liquidity Management module.
- The party/customer and user must have the necessary access management rights enabled for Virtual Accounts in liquidity management.
- Once the Virtual Accounts are visible, rest of the steps in creating liquidity management structure, capturing sweep instructions etc. remain same for both real and Virtual Accounts. At this point only Sweep structures are allowed for Virtual Accounts.
- > The Virtual Account balances visible on the screen are fetched from OBVAM.

Note: Corporate Liquidity Management module support is currently not available on mobile and tablet devices.

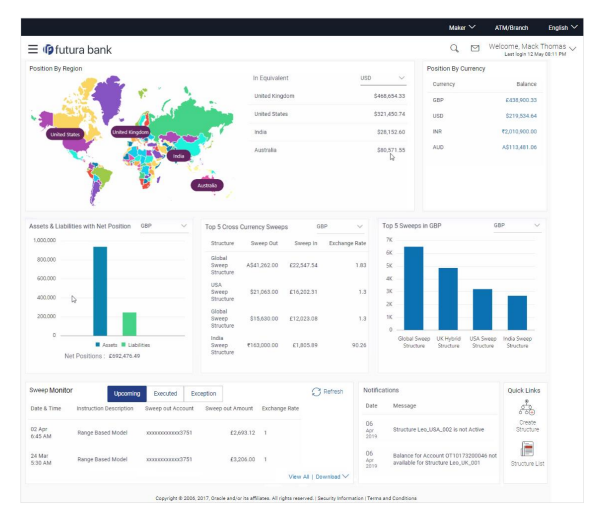


## 3.1 Overview (Dashboard)

Dashboard provides a quick view of the most relevant functions, to achieve a particular objective or complete a process. Cash and Liquidity Management Dashboard provides the detailed information about the corporate position. The dashboard is organized in the form of different widgets. Screen displays the consolidated balance available in all accounts enabled for liquidity management with the number of accounts mapped to the logged in user.

The widgets shown in on the Liquidity Management Dashboard are as follows:

- Position of Region
- Position by Currency
- Balances Summary
- Top 5 sweeps in local currency and in cross currency
- Sweep Monitor
- Notifications
- Quick Links





### **Dashboard Overview**

### **Position By Region**

This widget displays the information of the corporate position based on the internal and external current and savings account held under the primary and linked party IDs across different geographical location. Total available balance in all the accounts which are enabled for liquidity management and which are mapped to the logged in user is converted in local currency, consolidated by region and the information is shown in the world map. Also the region wise balance is displayed in the tabular form.

By clicking on the specific region in world map, corporate can view the number of accounts held under a region in different currencies along with the balances. Further drill down is available to view the region-currency wise account summary.

Position By Region				
	Position By Region			$\times$
	Australia		EUR	$\sim$
	Party Name	Account Number	Account Type	Balance
Australia	JOHNSON	xxxxxxxxx0262	Internal	£1,000,000.00
£1,787,401.00	JOHNSON	xxxxxxxxxx0273	Internal	£0.00
	Page 1 of 1 (*	I-2 of 2 items) K < 1	K < [	

- Region Name Name of the region for which the user wants to view the corporate position
- · Currency Currency in which the accounts are held under the selected region
- Party Name Name of the party mapped to the corporate accounts
- Account Number Account number held by the corporates
- Account Type The type of the account Internal/External
- Net Balance Balance in the account



## **Position By Currency**

Corporate user can view the position of the corporate by currency based on the internal and external current and savings account held under the primary and linked party IDs and which are enabled for liquidity management and mapped to the user. Further drill down is available to view the currency wise account summary grouped by region.

	India			_	Currency	Balance
Position By Currency - GBP			$\times$	е	GBP	£20,100.00
Party Name	Account Number	Account Type	Net Balance	0.00		,
XYZ Corp	xxxxxxxxxx1067	Internal	£11,200.00			
XYZ Corp	xxxxxxxxxx1075	Internal	-£1,100.00			
XYZ Corp	xxxxxxxxxx1057	Internal	£10,000.00			
Page 1 of 1 (1-	-3 of 3 items) 🛛 🤘 🤇	1 > я				
Ok						

- Party Name Name of the party mapped to the corporate accounts
- Account Number Account number held by the corporates
- Account Type The type of the account Internal/External
- Net Balance Net balance in the account.

### Assets and Liabilities with Net Position

The section displays the total position of assets and liabilities in graphical form. The information is based on the balances available in the Liquidity Management enabled current and savings accounts. Default, corporate position is shown in the local currency, whereas the user can choose to view the information in specific currency.

A further drilldown is available on the Assets and Liabilities column, which opens an overlay with the individual account details.

## **Quick Links**

The following commonly used transactions can be initiated from this section:

- Create Structure allowing the corporate users to create new account structure using digital platform
- Structure List allowing the corporate users to view the account structures maintained between the accounts of their parties

### Notifications

The notification section allows the corporate user to view latest three notifications sent by the bank. Click View All to view all the notifications sent by the bank.



## Top 5 Sweeps in Currency

This section displays the top five latest sweeps based on the sweep amount in the form of bar graph. The sweeps of last 30 days are converted in local currency for comparison and the highest amount of sweeps are listed along the Account Structure IDs. User can further choose to view the information in specific currency.

User can see the top sweeps based on the account structures access availability. Account Structure access is granted only if the user has an access to all accounts participating in the account structure.

### Top 5 Cross Currency Sweeps

The section displays the list of top five cross currency sweeps which are executed in last 30 days. By default, the 5 sweep outs in local currency which are swept-in in child account in cross currency are listed. User can further choose to view the top sweeps of specific currency.

User can see the top sweeps based on the account structures access availability. Account Structure access is granted only if the user has an access to all accounts participating in the account structure.

### **Sweep Monitor**

This section allows the user to view the last 5 upcoming, executed and the logs which went into an exception along with the sweep details. User can choose to download sweep log or can also choose to view the detailed information of sweeps by clicking on 'View All'.

Click View All to view all the logs via 'Log Monitors' transaction.

Click **Download** to download the log record in PDF or CSV formats.

Click  $\bigcirc$  to refresh the logs.

Home



## **4. Account Structure Maintenance**

Account structure is an efficient tool to optimize the working capital of a business processes. A suitable physical account structure provides greater degree of control and flexibility, to the corporate treasuries. It also allows the better visibility and control of corporate accounts. With the account structures corporate customers gets the holistic view of all group of accounts to take funding or investment decisions

The structure reflects the hierarchical relationship of the accounts as well as the corporate strategies in organizing accounts relationships.

#### Account Structures are broadly classified as under:

#### • Sweeping:

Sweeping works on principles of automatic fund transfer between parent and child accounts to aggregate balances physically and achieves the mobilization and consolidation of the available balances into a central account called header account. OBDX enables the corporate customer to define various forms of Sweeps/Cash Concentration methods while building the sweep type of account structure. Sweeps are executed automatically based on a pre-arranged sweep instruction set by the customer at account structure level and at account pair level and per the set frequency.

#### Notional Pooling:

Notional pooling refers to the off set of interest income and expense (credit and debit interest), resulting from the varying cash positions in different accounts held with the bank. It is mechanism for calculating interest on the combined credit and debit balances of accounts that a corporate chooses to cluster together, without actually transferring any funds. The balances in accounts are pooled on a notional basis.

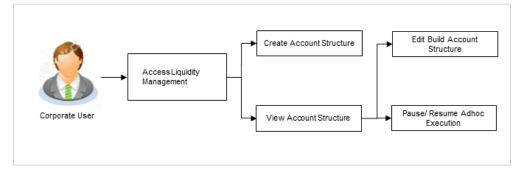
Account structure maintenance of OBDX enables the corporate customer to build their own account structures between the accounts available under primary Party ID also between the linked internal and external accounts which are enabled for liquidity management. Further the application also supports viewing and modifying existing account structures using digital banking platform.

### Pre-requisites:

- Transaction and Party ID access is provided to corporate user.
- Approval rule set up for corporate user to perform the actions.
- Accounts are enabled at in the respective host application for liquidity management.
- Account and Transaction access has been provided to the user



#### Workflow



#### Features supported in application

Account structure allows the corporate user to

- Build an Account Structure
- View Account Structure
- Edit Account Structure
- Adhoc Execution
- Pause-Resume Account Structure

#### How to reach here:

Toggle menu > Liquidity Management > Overview > Quick Links > Structure List OR Toggle menu > Liquidity Management > Structure List

## 4.1 Account Structure - Summary

Account Structure Summary page displays the summary of all the account structures available under the primary Party ID of the logged in corporate user, in a card form. Account Structures are listed based on the User- Account access maintenance. Account Structure access is granted only if the user has an access to all accounts participating in the account structure.

Different types of structures (Sweep, Pool and Hybrid) and statuses (Active, Inactive and Paused) are depicted in different colors for easy identification. An option is also provided on the screen to search the specific structure with the name associated with it. The user can also choose to create a new structure from this screen.

It also has an option to customize the information displayed on the screen based on the three default views provided. The options available are:

- Summarized View
- Detailed View
- Tabular View

In case there are no structures available under the Party ID mapped to the logged in user, a screen with the related information and an option to create a new account structure is shown to the user.



## 4.1.1 Account Structure - Summarized View

This is a default view; the user is landed on this screen on accessing 'Structure List' menu option. A summary all the structures of a corporate user are listed with basic information of each structure. The user can choose to check the complete details of a specific structure by clicking on a card.

arch By Structure Name			γ -
Hybrid New Hybrid • Active	Acc Access check Sweep • Active	Edit Check 30/4 3:23 Sweep • Active	POOL_OBDX13 Pool Active
Sweep_ipadobdx Sweep • Active	HYBRID_OBLM11 Hybrid • Active	sweep with inst sweep • Active	FB corp Sweep • Active
B corp Sweep • Active	FB corp Sweep • Active	FB corp Sweep • Active	FB corp Sweep • Active
EB corp Sweep • Active	HYBRID_OBDX11 Hybrid • Active	FB corp Sweep Active	FB corp Sweep • Active
Edit Hybrid Check 30/4 3:47 Hybrid • Active	sweep with inst Sweep • Active	pool25 Pool Active	OBDX structure sweep structure119 Sweep • Active
Sweep Structure OBDX1_Mod4 Sweep Active	SWEEP_OBDX8 Sweep • Active	Sweep 24 apr 004 without inst Sweep Active	Account Access Check New Sweep Active
Sweep Structure OBDX1	sweep obdx structure	OBDX structure sweep structure119 Sweep	OBDX structure sweep structure119
DBDX sweep structure119	Resume Check	OBDX sweep structure11 Sweep	OBDX sweep structure
New Strucutre O Sweep • Active	OBDX sweep structure	OBDX sweep Sweep	sweep with instR Sweep • Active
DBDX Structure231	Sweep Structure Sweep • Active	Pause Check Sweep • Active	oracle Sweep • Active
POOL STRUCTURE_CheckNew_611  Pool  Active	POOL STRUCTURE_CheckNew_411 Pool Active	POOL STRUCTURE_OBDX01_Mod2 Pool Active	OBDX Structure For edit
DBDX Structure23	POOL STRUCTURE_CheckNew_511  Pool  Active	POOL STRUCTURE_1  Pool  Active	POOL STRUCTURE_CheckNew_811  Pool  Active
sweepCheck Sweep • Active	Hybrid 001 Hybrid • Active	main inst Sweep • Active	SWEEP_OBDX2 Sweep • Active
localpoolchk001 Pool • Active	POOL New Pool • Active	LocalSweepTest001 Sweep • Active	New Structure Check Sweep • Active
DBDX Structure edit1 Sweep • Active	HYBRID1 Hybrid • Active	SWEEP_OBDX4	STOB_SWEEP
SWEEP_OBDX26 Sweep Paused	sweep25 Sweep Active	SWEEP_OBDX25	Hybrid25 Hybrid Active
POOL STRUCTURE_CheckNew Pool  Active	Dev Pool 24 Apr Sweep • Active	SWEEP00	



Field Name	Description
Search By	Enter the name of the account structure to search and view its details.
Structure Name	Partial search is allowed.
	In case of no matching structures as per the search criteria provided is available, then an image with the specific result and an option to create new structure is provided on the screen.
Account Structure Card	The account structure card displays the name of the account structure along with the other details like type of account structure (Sweep, Pool or Hybrid) and status of account structure (Active, Inactive or Paused).
Structure Type	The type of account structure.
	The options are:
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs</li> </ul>
	<ul> <li>Pool - notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>
	<ul> <li>Hybrid - A structure is a combination of sweep and pool instructions</li> </ul>
Status	The status of account structure.
	The options are:
	Active
	Inactive
	Paused
The following field	is appear on clicking $ abla$ icon available on the screen.
Status	The status of the account structure by which the data is to be filtered.
	The options are:
	Active
	Inactive
	Paused



Structure Type	The type of the account structure by which the data is to be filtered.
	The options are:
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs.</li> </ul>
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions.</li> </ul>
Views	The user can select the view type
	Summarized
	Detailed
	• Tabular

whose details you want to view. The specific Account Structure detail record appears. OR

Click  $\nabla$  to refine and display the account structure based on account structure 'Status' and 'Type'. Click **Reset** to reset the refine criteria. OR

Click + to create a new Account Structure.

OR

Click **Cancel** to cancel the operation and navigate back to the Dashboard.



## 4.1.2 Account Structure - Detailed View

The Account Structure - Detailed View allows the corporate user to view the details of each account structure. The details like, type of account structure, name and status of account structure, start date, end date, interest method and structure priority are displayed on the Account Structure - Detailed View page. User can choose to check the complete details of a specific structure by clicking on a card.

### To view the detailed account structure:

1. In the Account Structure - Summary page, click  $\nabla$  and then click the Detailed icon in the Views section.

The Account Structure detailed view page appears.

count Structures							
earch By Structure Name	, Q						Υ -
Hybrid New Hybrid	Active	Acc Access check	<ul> <li>Active</li> </ul>	Edit Check 30/4 3:23	<ul> <li>Active</li> </ul>	POOL_OBDX13	<ul> <li>Active</li> </ul>
Start Date	10 Apr 2019	Start Date	30 Apr 2019	Start Date	30 Apr 2019	Start Date	02 May 2019
End Date	07 Jan 2020	End Date	31 May 2019	End Date	31 May 2019	End Date	31 May 2019
Interest Method	Interest	Interest Method	Interest	Interest Method	Interest	Interest Method	Interest
Structure Priority	99	Structure Priority	15	Structure Priority	15	Structure Priority	1
POOL STRUCTURE_C	heckNew_611 Active	POOL STRUCTURE,	CheckNew_411 Active	POOL STRUCTURE_O	BDX01_Mod2 Active	OBDX Structure For e	dit Paused
Start Date	04 Apr 2019	Start Date	08 Jan 2019	Start Date	11 Apr 2019	Start Date	05 Mar 2019
End Date	07 Jan 2020	End Date	07 Jan 2020	End Date	10 Apr 2020	End Date	31 Dec 2019
Interest Method	Interest	Interest Method	Interest	Interest Method	Interest	Interest Method	Interest
Structure Priority	99	Structure Priority	99	Structure Priority	99	Structure Priority	99
OBDX Structure23		POOL STRUCTURE.	CheckNew_511	POOL STRUCTURE_1		POOL STRUCTURE_C	heckNew_811
Sweep	•	Pool	<ul> <li>Active</li> </ul>	Pool	Active	Pool	<ul> <li>Active</li> </ul>
Start Date	05 Mar 2019	Start Date	05 Apr 2019	Start Date	08 Jan 2019	Start Date	08 Jan 2019
End Date	31 Dec 2019	End Date	07 Jan 2020	End Date	07 Jan 2020	End Date	07 Jan 2020
Interest Method	Interest	Interest Method	Interest	Interest Method	Interest	Interest Method	Interest
Structure Priority	99	Structure Priority	99	Structure Priority	99	Structure Priority	99
sweepCheck	Active	Hybrid 001 Hybrid	Active	main inst Sweep	Active	SWEEP_OBDX2	<ul> <li>Active</li> </ul>
Start Date	28 Mar 2019	Start Date	13 Apr 2019	Start Date	02 Apr 2019	Start Date	04 Apr 2019
End Date	30 Mar 2019	End Date	30 Apr 2019	End Date	30 Apr 2019	End Date	31 May 2019
Interest Method	Interest	Interest Method	Interest	Interest Method	Interest	Interest Method	Interest
Structure Priority	11	Structure Priority	2	Structure Priority	21	Structure Priority	8
localpoolchk001		POOL New		LocalSweepTest001		New Structure Check	
Pool	<ul> <li>Active</li> </ul>	Pool	<ul> <li>Active</li> </ul>	Sweep	<ul> <li>Active</li> </ul>	Sweep	<ul> <li>Active</li> </ul>
Start Date	11 Apr 2019	Start Date	10 Apr 2019	Start Date	19 Apr 2019	Start Date	28 Mar 2019
End Date	10 Apr 2020	End Date	07 Jan 2020	End Date	30 Apr 2019	End Date	31 Dec 2019
Interest Method	Interest	Interest Method	Interest	Interest Method	Interest	Interest Method	Interest
Structure Priority	99	Structure Priority	99	Structure Priority	2	Structure Priority	99
OBDX Structure edit1	<ul> <li>Active</li> </ul>	HYBRID1 Hybrid	<ul> <li>Active</li> </ul>	SWEEP_OBDX4	<ul> <li>Active</li> </ul>	STOB_SWEEP	<ul> <li>Active</li> </ul>
Start Date	28 Mar 2019	Start Date	16 Jan 2019	Start Date	05 Apr 2019	Start Date	19 Apr 2019
End Date	31 Dec 2019	End Date	31 Jan 2099	End Date	30 Apr 2019	End Date	30 Apr 2019
Interest Method	Interest	Interest Method	Interest	Interest Method	Interest	Interest Method	Interest
Structure Priority	99	Structure Priority	99	Structure Priority	10	Structure Priority	2
SWEEP_OBDX26	Paused	sweep25	<ul> <li>Active</li> </ul>	SWEEP_OBDX25	<ul> <li>Active</li> </ul>	Hybrid25 Hybrid	<ul> <li>Active</li> </ul>
Start Date	24 Apr 2019	Start Date	25 Apr 2019	Start Date	25 Apr 2019	Start Date	25 Apr 2019
End Date	31 May 2019	End Date	30 Apr 2019	End Date	30 Apr 2019	End Date	30 Apr 2019
Interest Method	Interest	Interest Method	Interest	Interest Method	Interest	Interest Method	Interest
Structure Priority	1	Structure Priority	1	Structure Priority	1	Structure Priority	1
POOL STRUCTURE C	heckNew	Dev Pool 24 Apr		SWEEP00			
Pool	Active	Sweep	Active	Sweep	Active		
Start Date	10 Apr 2019	Start Date	24 Apr 2019	Start Date	24 Apr 2019		
End Date	07 Jan 2020	End Date	30 Apr 2019	End Date	30 Apr 2019		
Interest Method Structure Priority	Interest	Interest Method Structure Priority	Interest 2	Interest Method Structure Priority	Interest 9		

#### Account Structure - Detailed View

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## **Field Description**

Field Name	Description				
Search By	Enter the name of the account structure to search and view its details.				
Structure Name	Partial search the allowed.				
	In case of no matching structures as per the search criteria provided is available, then an image with the specific result and an option to create new structure is provided on the screen.				
Account Structure Card	This account structure card displays the name of the account structure along with the other details like type of account structure, status of account structure, start date, end date interest method.				
Structure Type	The type of account structure.				
	The options are:				
	Sweep - Funds moved physically with in the account structure				
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>				
	<ul> <li>Hybrid - A structure is a combination of sweep and pool instructions</li> </ul>				
Status	The status of account structure.				
	The options are:				
	Active				
	Inactive				
	Paused				
Start Date	Start date of the date range within which the instruction has been setup.				
End Date	End date of the date range within which the instruction has been setup.				
Interest Method	The method by which the interest is calculated.				
Structure Priority	The priority of the account structure.				

The following fields appear on clicking  $\nabla$  icon available on the screen.



Field Name	Description				
Status	The status of the account structure by which the data is to be filtered. The options are:				
	Active				
	<ul><li>Inactive</li><li>Paused</li></ul>				
Structure Type	The type of the account structure by which the data is to be filtered.				
	The options are:				
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs.</li> </ul>				
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>				
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions.</li> </ul>				
Views	The user can select the view type				
	Summarized				
	Detailed				
	• Tabular				

1. Select and click the structure card whose details you want to view. OR

In the Search By Structure Name field, enter the name of the specific account structure whose details you want to view.

The specific Account Structure detail record appears.

Click  $\nabla$  to refine and display the account structure based on account structure 'Status' and 'Type'. Click **Reset** to reset the refine criteria. OR

Click + to create a new Account Structure.

OR

Click Cancel to cancel the operation and navigate back to the Dashboard.



## 4.1.3 Account Structure - Tabular View

The Account Structure - Tabular View allows the corporate user to view the account structure in table format.

## To view the account structure in tabular form:

1. In the Account Structure - Summary page, click  $\nabla$  and then click the Tabular icon in the Views section.

The Account Structure tabular view page appears.

## Account Structure - Tabular View

🏟 futura bank					Maker ∨ Q, ⊠	ATM/Branch English Welcome, Mack Thomas Last login 12 May 08:11 PM
Account Structures						
Search By Structure Name	Q					<b>∀</b> +
Structure Id	Structure Name	Туре	Start Date	End Date	Priority	Status
STH2	Hybrid New	Hybrid	10 Apr 2019	07 Jan 2020	99	Active
STRJHZS02KKW	Acc Access check	Sweep	30 Apr 2019	31 May 2019	15	Active
STEFCUROSKNK	Edit Check 30/4 3:23	Sweep	30 Apr 2019	31 May 2019	15	Active
STSVSV5K9UPC	POOL_OBDX13	Pool	02 May 2019	31 May 2019	1	Active
STPCU9AEQQ80	Sweep_ipadobdx	Sweep	02 May 2019	31 May 2019	1	Active
ST5590	HYBRID_OBLM11	Hybrid	02 May 2019	31 Dec 2099	1	Active
STWXHWG32JG01	sweep with inst	Sweep	27 Mar 2019	29 Mar 2019	21	Active
STS12343567896	FB corp	Sweep	05 Mar 2019	30 Mar 2019	99	Active
STS12343567890	FB corp	Sweep	05 Mar 2019	30 Mar 2019	99	Active
STS1234356789	FB corp	Sweep	05 Mar 2019	30 Mar 2019	99	Active
Page 1 of 17 (1-10 of 1	67 items) K < 1 2 3 4	5 17 > ж				
	Copyright © 2006, 2020, Ora					

Field Name	Description
Search By Structure Name	Enter the name of the account structure to search and view its details. In case of no matching structures as per the search criteria provided is available, then an image with the specific result and an option to create new structure is provided on the screen.
Structure Id	The unique id associated to each account structure.
Structure Name	This name of the account structure.

Field Name	Description
Туре	The type of account structure.
	The options are:
	Sweep - Funds moved physically with in the account structure
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions.</li> </ul>
Start Date	Start date of the date range within which the instruction has been setup
End Date	End date of the date range within which the instruction has been setup.
Priority	The priority of the account structure.
Status	The status of account structure.
	The options are:
	Active
	Inactive
	Paused
The following field	ds appear on clicking the $ abla$ icon available on the screen.
Status	The status of the account structure by which the data is to be filtered.
	The options are:
	Active
	Inactive
	Paused
Structure Type	The type of the account structure by which the data is to be filtered.
	The options are:
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs.</li> </ul>
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions.</li> </ul>



	Field Name	Description
	Views	The user can select the view type
		Summarized
		Detailed
		Tabular
2.	OR In the <b>Search</b> I whose details y	k the structure card whose details you want to view. By Structure Name field, enter the name of the specific account structure you want to view. coount Structure detail record appears.

Click  $\nabla$  to refine and display the account structure based on account structure 'Status' and 'Type'. Click **Reset** to reset the refine criteria. OR

Click + to create a new Account Structure.

Click **Cancel** to cancel the operation and navigate back to the Dashboard.



## 4.2 View Account Structure Details

User can view the structure details by clicking on a specific Account Structure Card. By default, the structure details are displayed in a tree format with the details of header/parent and child accounts linked with each other. The user can choose to change the view to table format, if required.

### How to reach here:

Toggle menu > Liquidity Management > Overview > Quick Links > Structure List > Click on Specific Card OR Toggle menu > Liquidity Management > Structure List > Click on Specific Card

## To search the specific account structure:

 In the Account Structure - Summary screen, enter the name of the specific account structure in the Search By Structure Name field. The specific Account Structure detail record appears.

## 4.2.1 <u>View Account Structure Details – Sweep Type</u>

The hierarchical relationship between the accounts is displayed on clicking on the specific 'Sweep Type Account Structure'. An option is provided to view the structure in tabular view or in tree view format.

		Maker	r 🗸	ATM/Branch	Englis	sh $\sim$
≡ Ip futura bank		Q	$\bowtie$	Welcome, Mack Last login 12 M	Thoma: ay 08:11 PM	s ~
View Account Structure Details						
STdny92djymo struct 002   Sweep				જ		000
Cancel Back	Jason Smith Swings USD Sweep Sweep Jubin Doe hybrid swings xoccoccoccost 156 Internal 20.00 Priority 1 Savings xoccoccoccost 174 Internal £16,000.00 Priority 2			_		
	Copyright © 2006, 2020, Oracle and/or its affiliates. All rights reserved.   Security Information   Terms and Con	ditions				

## View Account Structure Details – Tree View



Field Name	Description			
Account Structure Name	he name of the account structure is displayed.			
Account Structure ID	The structure ID of the structure is displayed.			
Account Structure Type	<ul> <li>The type of the structure is displayed. This can be one of the following:</li> <li>Sweep - Funds moved physically between the parent and child account pairs.</li> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> <li>Hybrid – A structure is a combination of sweep and pool instructions.</li> </ul>			
Information displa	yed on header account and each parent-child account card.			
Party Name	The name of the party linked to the user's account.			
Account Name	Account name of the user.			
Account Number and Type	<ul> <li>Account numbers of the user in masked format along with the type of account as,</li> <li>Internal (An account which is internal to the Bank)</li> <li>External (An account which is external to the Bank and linked for liquidity management)</li> </ul>			
Account Balance	The available balance in the account.			
Priority	Sweep priority set between the accounts is displayed for child accounts.			
	Applicable only for sweep instructions.			
Link Between Parent and Child Account	A linkage between the two accounts (parent and child accounts) will be shown along with the type of instructions (Sweep or Pool) set between two accounts.			
	Clicking on the link, will display the sweep/pool instructions set between two accounts.			



## View Account Structure Details – Tabular View

						Maker 🗸	ATM/Branch	English $\checkmark$
≡ I pfutura bank						Q, 🗹	Welcome, Mack T Last login 12 May	homas 🗸
View Account Structure	Details							
STdny92djymo struct 002   Sweep							જ	ŝ
Party Name	Account Name	Account Type	Account Number	Account Balance	Priority	Linked Acc	ounts Instru	ctions
XYZ Corp	Savings USD	Internal	xxxxxxxxxx6232	\$0.00	-	2	-	
ABC Corp	hybrid savings	Internal	xxxxxxxxxx1158	£0.00	1	0	View	
XYZ Corp	Savings	Internal	xxxxxxxxxx6174	£16,000.00	2	0	View	
Cancel Back								
	Copyright © 2006, 2	020, Oracle and/or its affili	ates. All rights reserved.   Security	Information   Terms and Cond	itions			

Field Name	Description			
Account Structure Name	The name of the account structure is displayed.			
Account Structure ID	he structure ID of the structure is displayed.			
Account	The type of the structure is displayed. The options are:			
Structure Type	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs.</li> </ul>			
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>			
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions.</li> </ul>			
Information displa	ayed in a table form.			
Party Name	The name of the party linked to the user's account.			
Account Name	Account name of the user.			
Account Type	Type of account. This can be one of the following:			
	<ul> <li>Internal (An account which is internal to the Bank)</li> </ul>			
	<ul> <li>External (An account which is external to the Bank and linked for liquidity management)</li> </ul>			



Field Name	Description
Account Number	Account number of the user in masked format.
Account Balance	The available balance in the account.
Priority	Sweep priority set between the accounts is displayed for child accounts. Applicable only for sweep instructions.
Linked Accounts	Number of child accounts linked to the header/parent account.
Instructions	Link to view the sweep instructions set between each account pair.

- In the tree view, which appears by default, or by clicking  $\mathcal{X}$ , you can do the following:
  - > Click to zoom–in the account structure image.
  - Click to zoom–out the account structure image.
  - > Click  $^{\textcircled{O}}$  to fit the account structure image to the screen.
  - Click the Sweep link available between parent and child account in an account structure in tree view. The View Account Structure Details - Instruction Details overlay appears.
- Click to view the account structure in the tabular format.
- Click to access more options, for example:
  - Click View Details to view the structure parameters. The View Account Structure Details Structure Parameters overlay screen appears.
  - > Click **Edit Structure** to edit the details of the account structure.
  - > Click **Execute Structure** to execute the account structure.
  - > Click **Pause Structure** to pause the account structure.
  - > Click **Download** to download the account structure.
- Click Cancel to cancel the operation, and navigate back to the Dashboard. OR

Click **Back** to navigate back to the previous screen.



## View Account Structure Details – Sweep Type – Instruction Details

Following overlay screen is displayed to the user on accessing 'Sweep' link available between parent and child account in an account structure in tree view or Instruction-view link available in Account Structure – Tabular view. The sweep instructions set between an account pair along with the parent and child account information is shown on the screen.

### Instruction Details

Field Name

E Ip futura bank		Instructions Details	×
			Specifications
ST10129 Sweep Branch date   Sweep		Jason Smith Savings x0000000006210 Internal £120,400.00	Instruction Fixed Amount Model Frequency Daily Freq
	Morga Savings	Sweep	Sweep Priority 1 Sweep Direction - Reverse Sweep Frequency
	£120,40	John Doe Savings xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	- Parameters
	Morga		Fixed Amount 100 Maximum Deficit - Minimum Deficit
	Savings x0000000 £39,600.		-
Cancel Back			

Description
-------------

Specifications	
Instruction	Cash concentration method set between the account pair is displayed.
Frequency	Frequency at which the sweep is executed is displayed.
Sweep Priority	Sweep priority set between the account pair is displayed.



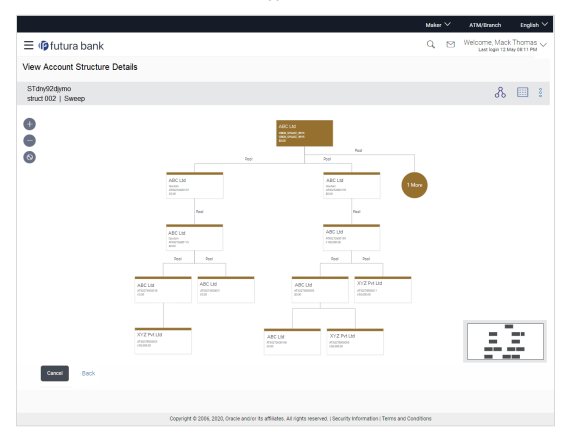
Field Name	Description
Sweep Direction	Sweep direction set between the account pair is displayed.
	One Way - Credit balances are only swept out of the account
	<ul> <li>Two Way – Sweep in is also supported when the balance of the child account are overdrawn</li> </ul>
Reverse Sweep Frequency	Reverse sweep priority set between the account pair is displayed.
Parameters	
Maximum	Maximum amount set for executing sweep is displayed.
Maximum Deficit	Maximum deficit amount set for executing sweep is displayed.
Minimum	Minimum amount set for executing sweep is displayed.
Minimum Deficit	Minimum deficit amount set for executing sweep is displayed.
Threshold Amount	The threshold amount for which the sweep is executed is displayed (if set)
Multiple	The amount in multiples of which the sweep is executed is displayed.

1. Click  $\times$  to close the overlay displayed with Structure Parameters.



## 4.2.2 <u>View Account Structure Details – Pool Type</u>

The hierarchical relationship between the accounts are displayed on clicking on the specific 'Pool Type Account Structure'. An option is provided to view the structure in tabular view or in tree view format.



### View Account Structure Details - Pool Type - Tree View

Field Name	Description
Account Structure Name	The name of the account structure is displayed.
Account Structure ID	The structure ID of the structure is displayed.



Field Name	Description					
Account Structure Type	The type of the structure is displayed. The options are:					
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs</li> </ul>					
	<ul> <li>Pool - notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>					
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions</li> </ul>					
Information displa	yed on header account and each parent-child account card.					
Party Name	The name of the party linked to the user's account.					
Account Name	Account name of the user.					
Account Number and	Account numbers of the user in masked format along with the type of account as,					
Туре	• Internal (An account which is internal to the Bank)					
Account Balance	The available balance in the account.					
Link Between Parent and Child Account	A linkage between the two accounts (parent and child accounts) will be I shown along with the type of instructions (Sweep or Pool) set between two accounts.					
	Clicking on the link, will display the sweep/pool instructions (Reallocation Method set in case of a Pool type of structure) set between two accounts.					



# View Account Structure Details – Pool Type - Tabular View

					Maker 🏏 🛛 A	TM/Branch English 🗸
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View Account Structure	Details					
STdny92djymo struct 002   Sweep						& 📖 :
Party Name	Account Name	Account Type	Account Number	Account Balance	Linked Accounts	Instructions
<ul> <li>XYZ Corp</li> </ul>	OBDX_SYSACC_7757	Internal	xxxxxxxxxx7757	BR00.00	2	-
ABC Corp	hybrid savings	Internal	xxxxxxxxxx1158	£0.00	0	View
XYZ Corp	Savings	Internal	xxxxxxxxx6174	£16,000.00	0	View
Cancel Back						
	Copyright © 2006, 2020, Oracle	e and/or its affiliates. All rig	hts reserved.   Security Informatio	n   Terms and Conditions		

Field Name	Description							
Account Structure Name	The name of the account structure is displayed.							
Account Structure ID	The structure ID of the structure is displayed.							
Account	The type of the structure is displayed.							
Structure Type	The options are:							
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs</li> </ul>							
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>							
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions.</li> </ul>							
Information displa	ayed in a table form.							
Party Name	The name of the party linked to the user's account.							
Account Name	Account name of the user.							
Account Type	Type of account as,							
	<ul> <li>Internal (An account which is internal to the Bank)</li> </ul>							

Field Name	Description
Account Number	Account numbers of the user in masked format.
Account Balance	The available balance in the account.
Linked Accounts	Number of child accounts linked to the header/parent account.
Instructions	Link to view the reallocation method set between each account pair.

- In the tree view, which appears by default, or by clicking  $\mathcal{R}$ , you can do the following:
  - > Click to zoom in the account structure image.
  - Click to zoom out the account structure image.
  - > Click  $^{\textcircled{O}}$  to fit the account structure image to the screen.
  - Click the Sweep link available between parent and child account in an account structure in tree view. The View Account Structure Details - Instruction Details overlay appears.
- Click to view the account structure in the tabular format.
- Click <sup>3</sup> to access more options, for example:
  - Click View Details to view the structure parameters. The View Account Structure Details Structure Parameters overlay screen appears.
  - > Click Edit Structure to edit the details of the account structure.
  - > Click **Execute Structure** to execute the account structure.
  - > Click **Pause Structure** to pause the account structure.
  - > Click **Download** to download the account structure.
- Click Cancel to cancel the operation, and navigate back to the Dashboard. OR

Click **Back** to navigate back to the previous screen.



## View Account Structure Details – Pool Type – Reallocation Method

Following overlay screen is displayed to the user on accessing 'Pool' link available between parent and child account in an account structure in a tree format or clicking on 'Instructions – View' from tabular form. The reallocation instructions set between an account pair along with the parent and child account information is shown on the screen.

Ξ I futura bank	_		Reallocation Method	$\times$
View Account Structure			Specification XYZ Corp Deditors Instance	
ST10129 Sweep Branch date   Swe	еер		AT2 Corp     Reallocation Method       OBDX_SYSACC_7757     Central Distribution       xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
Party Name	Account Name	Account Type		
A XYZ Corp	OBDX_SYSACC_7757	Internal	Pool	
XYZ Corp	hybrid savings	Internal		
Jason Smith Cancel Back	Savings	Internal	XYZ Corp hybrid savings x0000000001158 Internal £0.00 Priority 1	
(	Copyright © 2006, 2020, Oracle and/or	its affiliates. All rights r		

#### Field Name Description

#### Specifications

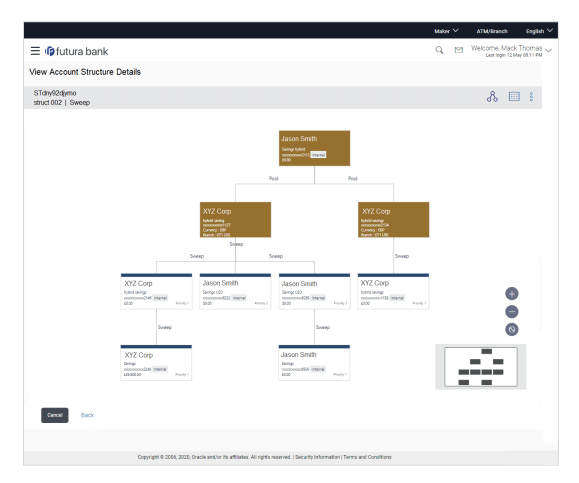
ReallocationReallocation method set at the parent and child account pair is displayed.Method

1. Click  $\times$  to close the overlay displayed with **Reallocation Details**.



## 4.2.3 <u>View Account Structure Details – Hybrid Type</u>

The hierarchical relationship between the accounts are displayed on clicking on the specific 'Hybrid Type Account Structure'. An option is provided to view the structure in tabular view or in tree view format. The instructions set as sweep and pool between each account pair is depicted in different colors in a tree structure.



## View Account Structure Details – Hybrid Type - Tree View

Field Name	Description
Account Structure Name	The name of the account structure is displayed.
Account Structure ID	The structure ID of the structure is displayed.



Field Name	Description					
Account Structure Type	The type of the structure is displayed.					
	The options are:					
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs</li> </ul>					
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>					
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions</li> </ul>					
Information display	yed on header account and each parent-child account card.					
Party Name	The name of the party linked to the user's account.					
Account Name	Account name of the user.					
Account Number and	Account numbers of the user in masked format along with the type of account as,					
Туре	<ul> <li>Internal (An account which is internal to the Bank)</li> </ul>					
	<ul> <li>External (An account which is external to the Bank and linked for liquidity management)</li> </ul>					
Account Balance	The available balance in the account.					
Priority	Sweep priority set between the accounts is displayed for child accounts.					
	Applicable only for sweep instructions.					
Link Between Parent and Child Account	A linkage between the two accounts (parent and child accounts) will be shown along with the type of instructions (Sweep or Pool) set between two accounts.					
	Clicking on the link, will display the sweep/pool instructions (Reallocation Method set in case of a Pool type of structure and Sweep instruction details in case of sweep type of linkage) set between two accounts.					
	For more information on viewing sweep link details, refer View Account Structure Details – Sweep Type – Instruction Details section.					
	For more information on viewing pool link details, refer <b>View Account Structure Details – Pool Type – Reallocation Details</b> section.					



ew Account Structu	re Details							
STdny92djymo struct 002   Sweep								& 🗉 🕯
Party Name	Account Name	Туре	Account Type	Account Number	Account Balance	Priority	Linked Accounts	Instructions
<ul> <li>XYZ Corp</li> </ul>	Savings hybrid	Pool	Internal	xxxxxxxxxx2113	£0.00	-	2	-
XYZ Corp	hybrid saving	Pool	Internal	xxxxxxxxxx1127	£0.00	-	3	View
XYZ Corp	hybrid savings	Sweep	Internal	xxxxxxxxx2146	£0.00	1	1	View
ABC Corp	Savings USD	Sweep	Internal	xxxxxxxxxx6232	\$0.00	2	0	View
ABC Corp	Savings USD	Sweep	Internal	xxxxxxxxxx6265	\$0.00	3	1	View
XYZ Corp	hybrid savings	Pool	Internal	xxxxxxxxxx2134	£0.00	-	1	View
XYZ Corp	hybrid savings	Sweep	Internal	xxxxxxxxxx1158	£0.00	1	0	View
Cancel Back								

## View Account Structure Details – Hybrid Type - Tabular View

Field Name	Description					
Account Structure Name	The name of the account structure is displayed.					
Account Structure ID	The structure ID of the structure is displayed.					
Account	The type of the structure is displayed.					
Structure Type	The options are:					
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs</li> </ul>					
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>					
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions</li> </ul>					
Information displayed in a table form						
Party Name	The name of the party linked to the user's account.					
Account Name	Account name of the user.					

Field Name	Description
Туре	Type of the instructions (Sweep/Pool) set between two account pairs is displayed.
Account Type	Type of account as,
	<ul> <li>Internal (An account which is internal to the bank)</li> </ul>
	<ul> <li>External (An account which is external to the bank and linked for liquidity management)</li> </ul>
Account Number	Account numbers of the user in masked format
Account Balance	The available balance in the account.
Priority	Sweep priority set between the accounts is displayed for child accounts. Applicable only for sweep instructions.
Linked Accounts	Number of child accounts linked to the header/parent account.
Instructions	Link to view the reallocation method set between each account pair.

- In the tree view, which appears by default, or by clicking  $\mathcal{R}$ , you can do the following:
  - > Click + to zoom in the account structure image.
  - Click to zoom out the account structure image.
  - > Click  $^{\textcircled{O}}$  to fit the account structure image to the screen.
  - Click the Sweep link available between parent and child account in an account structure in tree view. The View Account Structure Details - Instruction Details overlay appears.
- Click to view the account structure in the tabular format.
- Click <sup>8</sup> to access more options, for example:

.

- Click View Details to view the structure parameters. The View Account Structure Details Structure Parameters overlay screen appears.
- > Click **Edit Structure** to edit the details of the account structure.
- > Click **Execute Structure** to execute the account structure.
- Click **Pause Structure** to pause the account structure.
- Click **Download** to download the account structure.



 Click Cancel to cancel the operation, and navigate back to the Dashboard. OR
 Click Back to navigate back to the previous screen.

### View Account Structure Details - Structure Parameters (Overlay)

Following screen is displayed to the user on accessing 'View Details' option available on 'View Account Structure Details' screen. The parameters set at the account structure level are shown on the screen.

w Account St	ructure Details					OBDX Hybrid Demo	
ST30x5q0mg9s OBDX Hybrid Dem	io   Hybrid					Structure Type Hybrid	
Party Name	Account Name	Туре	Account Type	Account Number	Account Ba	Structure Status Active	
Jason Smith	OBDX_SYSACC_2298	Pool	Internal	xxxxxxxxxxx2298		Start Date 09 Oct 2018	
Jason Smith	hybrid savings	Pool	Internal	xxxxxxxxxxx1158		End Date 31 Oct 2018	
Jason Smith	Saving Pause	Pool	Internal	xxxxxxxxxxx2099		Interest Method Interest	
Jason Smith	Savings	Pool	Internal	xxxxxxxxxx6174	£16,0	Structure Priority 1	
Jason Smith	Savings USD	Pool	Internal	xxxxxxxxxxx6232		Reallocation Method Even Distribution	
Jason Smith	Savings USD	Pool	Internal	xxxxxxxxxxx6276			
Cancel	Back						

Field Name	Description
Structure Description	The name of the account structure is displayed.
Structure Type	<ul> <li>The type of account structure is displayed.</li> <li>The options are: <ul> <li>Sweep - Funds moved physically between the parent and child account pairs</li> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul> </li> </ul>
	<ul> <li>Hybrid – A structure is a combination of sweep and pool instructions</li> </ul>



Field Name	Description			
Structure Status	The status of account structure.			
	The options are:			
	Active			
	Inactive			
	Paused			
Start Date	Start date of the date range within which the instruction has been setup.			
End Date	End date of the date range within which the instruction has been setup.			
Interest Method	The method by which the interest is calculated.			
Structure Priority	The priority of the account structure.			
Reallocation Method	The method in which the interest is shared with the participating accounts with in the account structure.			

1. Click  $\times$  to close the overlay displayed with Structure Parameters.



# 4.3 Create Account Structure

The Liquidity Management module enables the corporate customer to build their own account structures between the accounts available under primary Party ID also between the linked internal and external accounts which are enabled for liquidity management and are mapped to the user.

While building a structure, corporate user is expected to capture:

- Basic parameters of the structure
- Choose Accounts for mapping and specifying the hierarchies
- Linking of Accounts
- Check basic validations
- Set up instructions between each account pair

The left side of the screen displays the various steps of creating the account structure that gets enabled when the user reaches to that step.

### How to reach here:

Toggle menu > Liquidity Management > Overview > Quick Links > Create Structure OR Toggle menu > Liquidity Management > Create Structure OR Toggle menu > Liquidity Management > Structure List > Click + (Create New Structure)

#### To create an account structure:

1. Navigate to the Create Account Structure screen. OR

In the Account Structure - Summary page, click +. The Create Account Structure - Structure Parameters screen appears.



## 4.3.1 Create Account Structure - Structure Parameters

The first step of account structure creation involves defining the basic details of the account structure like structure description, structure type, start-end dates etc.

					Make	r 🗸	ATM/Branch	English 🗸
≡ @fu	ıtura bank				Q	$\bowtie$	Welcome, Mack Last login 12 Ma	Thomas 🗸 ay 08:11 PM
Crea	ate Account Structure							
Ĭ	Structure Details Choose Accounts Link Accounts Set instructions	Structure Parameters Structure Description Sweep Account Structure Start Date 09 Dec 2019 12:00 AM Interest Structure Priority 4	<b>前</b>	Structure Type Sweep End Date 08 Dec 2020 12:00 AM Reallocation Method Even Direct Distribution				~
		Default Instructions Details (	D					
		Reverse Frequency Weekly	~	Default Frequency Weekly				~
		Instruction Type Zero Balance Model	~					
		Convict # 2006 2	020, Oracle and/or its affiliates. All rights reserv	ind   Society Information   Torma and G	onditions			
		Copyright @ 2000, 20	020, oracle and/or its anniates. An rights reserv	red.   decarry mornation   terms and c	onunulla			

### **Create Account Structure - Structure Parameters**

Field Name	Description
Structure Description	The name of the account structure that is to be created.
Structure Type	The type of account structure. The options are:
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs</li> </ul>
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>
	<ul> <li>Hybrid - A structure is a combination of sweep and pool instructions</li> </ul>



Field Name	Description
Start Date	The date and time from which the account structure execution should take place.
End Date	The date and time till which the account structure execution should take place.
Interest Method	The method by which the interest is calculated.
	The options are:
	Advantage
	Interest
	Optimization
	This field is enabled for selection if you select, <b>Pool</b> from the <b>Structure Type</b> list. Else will be defaulted to 'Interest' for Sweep' and 'Hybrid' structure types.
Reallocation Method	The method in which the interest is shared with the participating accounts with in the account structure.
	The options are:
	<ul> <li>Absolute Pro-Data Distribution - Absolute balances of all accounts are considered and the interest is shared proportionally to all accounts.</li> </ul>
	<ul> <li>Central Distribution - The interest arrived at is credited to one central account, which can be any one of the participating accounts or a separate account.</li> </ul>
	<ul> <li>Even Direct Distribution - Interest reward is evenly spread across all accounts with positive balances</li> </ul>
	<ul> <li>Even Distribution - The interest is evenly distributed among the participating accounts.</li> </ul>
	• Fair Share Distribution - 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.
	No Reallocation - No interest is paid back to the child accounts
	<ul> <li>Reallocation with benefit - Interest is allocated back to the child account with the additional benefits of accumulation.</li> </ul>
	<ul> <li>Reallocation without benefits - Interest is allocated back to child account but without the additional benefits of accumulation.</li> </ul>
	• Reverse Fair Share Distribution - 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.



Field Name	Description
Central Account	The account in which the interest arrived is credited to one central account, which can be any one of the participating accounts or a separate account.
	This field appears if you select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
Structure Priority	The priority of the account structure.

### **Default Instructions Details**

This section appears if you select Sweep or Hybrid from the Structure Type list.

(Information specified here is defaulted at each parent-child account pair whereas user can override and define a specific frequency for a specific pair of account as a part for instruction set up.)

Reverse	The reverse frequency at which the reverse sweep for account structure
Frequency	should be executed. The list displays all the frequencies maintained in the
	core banking application.

#### **Default** The default frequency at which the account structure should be executed.

**Frequency** The list displays all the frequencies maintained in the core banking application.

**Instruction Type** The instruction type that is to be applied to the structure.

The options are:

- Zero Balance Model
- Fixed Amount Model
- Collar Model
- Target Model Constant
- Target Model Fixed
- Threshold Model
- Range Based Model
- Cover Overdraft Model
- 2. In the **Structure Description** field, enter the name of the account structure.
- 3. From the **Structure Type** list, select the type of account structure.
- 4. From the Start Date and End Date list, select the appropriate date to set up the instruction.
- 5. From the **Interest Method** list, select the appropriate method for interest calculation, in case you have selected **Pool** option from the **Structure Type** list.
- 6. From the **Reallocation Method** list, select the appropriate reallocation method.



- a. If you have selected Central Distribution option: From the **Central Account** list, select the appropriate account.
- 7. In the **Structure Priority** field, enter the priority of the account structure.
- 8. In the Default Instructions Details section, select the Reverse Frequency and Default Frequency for the structure.
- 9. From the **Instruction Type** list, select the appropriate instruction type for **Sweep** or **Hybrid** Structure **Type**.
- 10. Click **Next**. A popup screen appears displaying the information that default instruction is applied to all the account pairs and user can modify the instructions for any account pair. OR

Click  $\ensuremath{\textbf{Cancel}}$  to cancel the operation, and navigate back to 'Dashboard'. OR

Click **Back** to navigate back to the previous screen.

11. Click **Yes** to continue. The Create Account Structure - Choose Account screen appears. OR

Click No, if you do not want to continue with account structure creation.

## 4.3.2 Create Account Structure - Choose Accounts

As a part of the second step, corporate user can filter the accounts within which the account structure needs to be built. All the accounts available under the primary party IDs and linked party ids (Internal and external accounts) and which are enabled for liquidity management and which are mapped to the user for Account Structure Creation are listed for selection.

		Make	r 🗸	ATM/Branch	English 🗡
🗏 🕼 futura bank		Q		Welcome, Mack Last login 12 Ma	Thomas 🗸 y 08:11 PM
Create Account Structure					
Structure Details     Choose Accounts     Link Accounts     Set Instructions	Image: Additional and the state of the				
	Copyright © 2006, 2020, Oracle and/or its affiliates. All rights reserved.   Security Information   Terms and Cond	itions			

### **Create Account Structure - Choose Accounts**



12. Click Add Accounts. The Create Account Structure - Add Accounts screen with the list of account to be chosen for structure creation appears. OR

Click Cancel to cancel the operation, and navigate back to 'Dashboard'. OR

Click **Back** to navigate back to the previous screen.

### **Create Account Structure - Add Accounts**

	ture	Sei	arch By Party Name, A	Account Number, Bri	anch			
			Party Name	Account Type	Account Number	Branch	Current Balance	Available Balan
Structure Details			XYZ Corp	Internal	xxxxxxxxxx0168	AT3	£30,000.00	£30,000
Choose Accounts			XYZ Corp	Internal	xxxxxxxxxxx0146	AT3	£30,000.00	£30,000.
Link Accounts			XYZ Corp	Internal	xxxxxxxxxx0157	AT3	£30,000.00	£30,000
Set Instructions			XYZ Corp	Internal	xxxxxxxxxxxx0135	AT3	£30,000.00	£30,000.
		Pag	e 1 of 1 (1-4 of 4 it	ems) <sub>K</sub> <	1 > н			
	Cancel	Back						
	Cancer							
	Cancer							

Field Name	Description
Party Name	The name of the party linked to the user's account.
Account Type	Account type is displayed if internal or external.
Account Number	Internal and External account numbers mapped to the user in masked format.
Branch	This name of the bank branch of the user's account.
Current Balance	The current balance in the account.



Field Name	Description
Available Balance	The available balance in the account.

13. In **the Add Accounts** screen, **select** the accounts that you want to add in the structure. OR

In the **Search By party Name, Account Number** field, enter and search the specific account numbers that you want to add for structure creation.

14. Click **Add**. The selected **account** is added.

### **Create Account Structure - Added Accounts**

The following screen displays the filtered account list for creating structure. User can choose remove the accounts from the list or can add more accounts using 'Add Accounts' button.

futura bank							TM/Branch	English
Create Account Struct	ure					~ _	Last login 12 N	lay 08:11 PM
Structure Details	Only chosen a	ccounts will be avail	able for creating structure	e.		(	Add Accour	ıt
2 Choose Accounts	Party Name	Account Type	Account Number	Branch	Current Balance	Available Bala	nce Action	
Link Accounts	XYZ Corp	Internal	xxxxxxxxxx0168	AT3	£30,000.00	£30,000	.00 Remove	
Set Instructions	XYZ Corp	Internal	xxxxxxxxxx0146	AT3	£30,000.00	£30,000	.00 Remove	
Sectifistructions	XYZ Corp	Internal	xxxxxxxxxx0157	AT3	£30,000.00	£30,000	.00 Remove	
	Page 1 of 1 (1-	3 of 3 items) K <	1 > ж					
	Соруг	ght © 2006, 2020, Oracle a	nd/or its affiliates. All rights rese	ved.   Security Inforr	mation   Terms and Conditions			

15. Click Next. The Create Account Structure - Add Header Accounts screen appears. OR

Click Add Accounts to add more accounts.

OR

Click the **Remove** link against the added account, if you want to remove the account from the structure creation.

OR

Click Cancel to cancel the operation, and navigate back to 'Dashboard'.

OR

Click **Back** to navigate back to the previous screen.



### **Create Account Structure - Add Header Account**

As a part of following step, user can select the header account in which the funds will concentrated. The filtered account list will appear on the screen. In case of a Sweep type of structure, user will be expected to select one of the real account from the chosen account list as header account.

Create Account Structur	re	Search	h By Party Name, J	Account Number, Br	anch			
Create Account Structu			Party Name	Account Type	Account Number	Branch	Current Balance	Available Bal
Structure Details	STMNT4EC3JDC Sweep Account Structure   Swe	۲	XYZ Corp	Internal	xxxxxxxxxx0168	AT3	£30,000.00	£30,00
Choose Accounts		0	XYZ Corp	Internal	хххххххххххх0146	AT3	£30,000.00	£30,00
3 Link Accounts			XYZ Corp	Internal	xxxxxxxxxx0157	AT3	£30,000.00	£30,00
O Set Instructions		Page	1 of 1 (1-3 of 3 it	tems) K <	1 > ×			
		Add						
			_					

16. In the Add Header Accounts screen, select the accounts that you want to add as a header. OR

In the **Search By party Name, Account Number** field, enter and search the specific account number that you want to add as a header.

17. Click Add. The selected account is added as a header account.

### **Create Account Structure - Create Header Account**

As a part of following step, user can create the notional header account in which the funds will concentrated. User is expected to select the bank branch and currency in which the notional header account to be added. This step will be displayed if the account structure you are creating is either 'Pool' or 'Hybrid'.





### **Field Description**

Field Name	Description
Branch	Select the branch in which the notional header account to be opened.
	All bank branches in which the notional account opening is permitted are listed for selection.
Currency	Select the currency in which the notional header account to be opened.
	All permissible currencies in which the notional account can be opened are listed for selection.

- 18. In the **Create Header Accounts** screen, select the **Branch** and the **Currency** to open the notional header account.
- 19. Click **Add**. The dummy account is added as a header account. (Notional Account will be created once the account structure creation request is saved).

### Add Header Account

	Maker 🗸	ATM/Branch	English 🗡
≡ Iĝ futura bank	Q 🗹	Welcome, Mack Last login 12 M	Thomas 🗸 ay 08:11 PM
Create Account Structure			
<ul> <li>Structure Details</li> <li>Choose Accounts</li> <li>Link Accounts</li> <li>Set Instructions</li> </ul> Structure I Sweep Sweep Account Structure I Sweep Sweep Account Structure I Sweep		አ	
£30,000.00			
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Validate Next Cancel Back			
Copyright © 2006, 2020, Oracle and/or its affiliates. All rights reserved.   Security Information   Terms and Conditio	ns		

20. Click and then Link on the Account Header card. The Create Account Structure - Link Accounts screen appears. OR

Click **Remove**. A Remove pop appears confirming the removal of accounts. Click **OK**, if you want to remove the added header and child accounts. OR

Click **Cancel** to cancel the removing process.



# 4.3.3 Create Account Structure - Choose Accounts - Link Accounts

Once the header account is selected, you can further link the child accounts. You can pick and choose the accounts to be linked to the selected header/parent account. The filtered account list will appear for linking the accounts.

= Blatana karda	Link A	Accounts						×
≡ Ip futura bank	Search By	y Party Name, Accou	int Number, Branc	h				Q
Create Account Structure		Priority	Party Name	Account Type	Account Number	Branch	Current Balance	Available Balance
Structure Details STMNT4 Sweep Ad		3	XYZ Corp	Internal	xxxxxxxxxx0168	AT3	£30,000.00	£30,000.00
Choose Accounts	✓	3	XYZ Corp	Internal	xxxxxxxxxx0146	AT3	£30,000.00	£30,000.00
3 Link Accounts	✓	2	XYZ Corp	Internal	xxxxxxxxxx0157	AT3	£30,000.00	£30,000.00
Set Instructions	~	2	XYZ Corp	Internal	xxxxxxxxxx0135	AT3	£30,000.00	£30,000.00
Validate	Page 1 o	f1 (1-4 of 4 items)	κ < 1	к <				
Copyright © 2000	20:							

Field Name	Description
Priority	The priority in which the child accounts are to be linked to the parent account.
	This field will be shown, only in case of the sweep instructions are being set up.
Party Name	The name of the party linked to the user's account.
Account Type	Account type is displayed if internal or external.
Account Number	Account numbers of the user in masked format.
Branch	This name of the bank branch of the user's account.
Current Balance	The current balance in the account.



Field Name	Description
Available Balance	The available balance in the account.

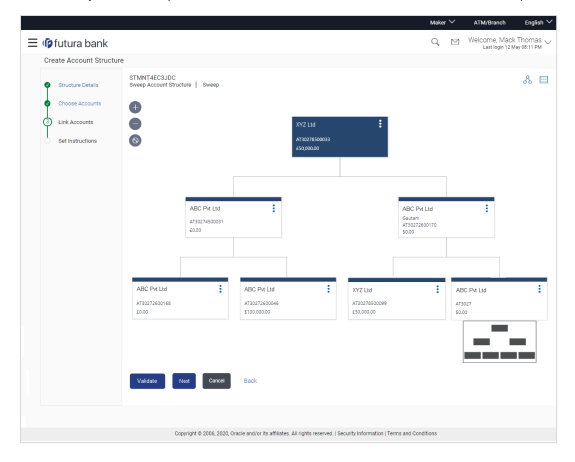
- 21. In the Priority field, enter the value against each account to define the priority to be linked
- 22. Select the accounts that you want to link to the header account. OR

In the **Search By party Name, Account Number** field, enter and search the specific account numbers that you want to link to the header account.

23. Click Link. The selected account is linked.

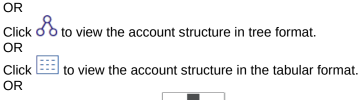
### **Create Account Structure - Choose Accounts - Validate**

After creating a structure, you will have to validate the structure. Once the validation is successful, you can set up the instructions and reallocation method for each account pair.





24. Click Validate. The success message appears on the screen.



Click the Panning Window to move the structure with in the screen.

OR

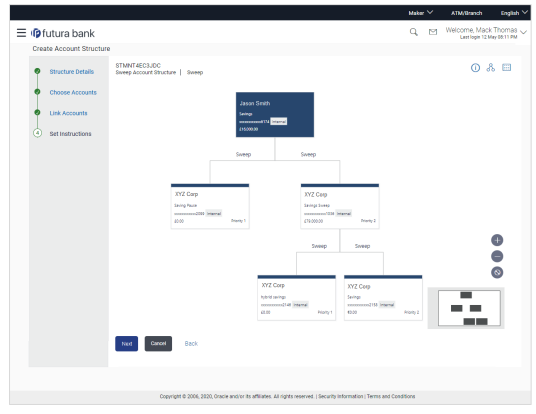
Click **Cancel** to cancel the operation, and navigate back to 'Dashboard'.

OR

Click **Back** to navigate back to the previous screen.

25. Click **Next**. The **Create Account Structure – Link Accounts** screen appears with a pop up message to set the instructions between the account pair

### **Create Account Structure – Link Accounts**



26. If you have selected Sweep option from the Structure Type list:

a. Click the link available between parent and child account in the sweep account structure. The **Create Account Structure – Instruction Details** screen appears.



# 4.3.4 Create Account Structure – Instruction Details / Reallocation Method

The sweep instructions set between an account pair along with the parent and child account information is displayed on the screen.

≡ ( <b>p</b> futura bank	_	_	Instructions De	tails		×
Create Account Structure						
Create Account Structure	STng0rl4lhj4 Account Structure Sweep	Sweep	Jason Smith Swings USD 30.00 Smith So.00 Smith Savings USD 20.00 Smith	Sweep	Specifications Instruction Collar Model Frequency Daily Freq Sweep Direction One Way V Reverse Sweep Frequency Daily Freq Parameters Collar Amount 4 Maximum Deficit 5 Minimum Deficit 1 Threshold Amount 2	~
	Сору	right © 2006, 2020, Oracle and/or its				

Field Name Description

### **Specifications**

Instruction	Specify the cash concentration method set between the account pair. Value defined as a part of 1 <sup>st</sup> step will be shown in an editable form.
Frequency	Specify frequency at which the sweep is to be executed. Value defined as a part of 1 <sup>st</sup> step will be shown in an editable form.
Sweep Direction	<ul><li>Select the sweep direction between the account pair.</li><li>The options are:</li><li>One Way - Credit balances are only swept out of the account</li></ul>
	<ul> <li>Two Way – Sweep in is also supported when the balance of the child account are overdrawn</li> </ul>

ORACLE

Field Name	Description
Reverse Sweep Frequency	Specify the reverse sweep priority between the account pair. Value defined as a part of 1 <sup>st</sup> step will be shown in an editable form.
Parameters	
Collar Amount	The collar amount set for executing sweep is displayed.
	This field appears for if you have selected <b>Collar Model</b> from <b>Instruction</b> <b>Type</b> list.
	Value set at the Core Banking Application is displayed in an editable form.
Maximum	Enter the maximum amount for executing sweep.
	Value set at the Core Banking Application is displayed in an editable form.
Maximum Deficit	Enter the maximum deficit amount for executing sweep.
	Value set at the Core Banking Application is displayed in an editable form.
Minimum	Enter the minimum amount for executing sweep.
	Value set at the Core Banking Application is displayed in an editable form.
Minimum Deficit	Enter the minimum deficit amount for executing sweep.
	Value set at the Core Banking Application is displayed in an editable form.
Threshold	Enter the threshold amount for which the sweep is to be executed.
Amount	Value set at the Core Banking Application is displayed in an editable form.
Multiple	Enter the amount in multiples of which the sweep is to be executed.
	Value set at the Core Banking Application is displayed in an editable form.

27. In the Instruction Details overlay screen, do the following:

- a. From the Instruction list, select the appropriate option.
- b. From the **Frequency** list, select the appropriate frequency.
- c. From the **Sweep Direction** list, select the appropriate option.
- d. From the Reverse Sweep Frequency list, select the appropriate option.
- e. In the **Collar Amount** field, enter the value for collar amount, if you have selected **Collar Model** from **Instruction Type** list.
- f. In the **Maximum** field, enter the value.
- g. In the Maximum Deficit field, enter the value for deficit.
- h. In the Minimum field, enter the value, if required.
- i. In the **Minimum Deficit** field, enter the value for deficit.



- j. Click  $\times$  to close the overlay displayed.
- 28. If you have selected **Pool** option from the **Structure Type** list:
  - a. Click the link available between parent and child account in the pool account structure. The **Create Account Structure – Reallocation Method** screen appears.
  - b. From the Reallocation Method list, select the appropriate option.
  - c. Click Update.

### **Reallocation Method**

≡ I ptutura banl	ĸ	Reallocation Method	×
Create Account Structur	e STn75snaeygo Account Structure Sweep   Pool	XYZ Corp hybrid savings xxxxxxxxxx158 Internal 60.00	tribution 🗸
Link Accounts     Set Instructions		Pool Jason Smith Swings xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	Next Cancel Back	\$5.00	

### Field Name Description

#### **Specifications**

**Reallocation** Reallocation method set at the parent and child account pair is displayed. **Method** 

**Note**: In case of Hybrid type of account structure, user has to set both Instruction Details and reallocation Method.



29. Click Next.

The **Create Account Structure - Review** screen appears with instruction details. Verify the details, and click **Confirm**.

OR

Click the <u>View Account Structure</u> link to view the created structure details. The Structure Details overlay appears.

OR

Click **Cancel** to navigate to **Dashboard** Screen. OR

Click **Back** to navigate back to the previous screen.

30. The success message appears along with the transaction reference number, status and structure details.

Click **Go To Dashboard** to go to **Dashboard** screen. OR Click <u>**Overview**</u> to go to the liquidity management dashboard. OR Click <u>List Structure</u> to view the complete list of account structures. OR Click **Download Structure Details** to download the created structure.

# 4.4 Edit Account Structures

OBDX enables the corporate user to edit the account structure details. A user can add or remove the linked accounts and also can change the instructions set between an account pair. The account structure details are displayed in an editable mode. In case any new accounts are added in the structure, the user is expected to provide the linkage and provide the instructions between child and parent account.

### How to reach here:

Toggle menu > Liquidity Management > Overview > Structure List > View Account Structure Details > Edit Structure OR Toggle menu > Liquidity Management > Structure List > View Account Structure Details > Edit Structure

### To edit an account structure:

- 1. In the **Account Structure** page, click the **Account Structure** card, of which you want to edit the details. The **View Account Structure Details** screen appears.
- 2. Click <sup>8</sup> and then **Edit Structure** to edit the details of the account structure. The **Structure Parameters** screen appears in the editable form.



### Edit Account Structure - Structure Parameters

Account structure parameters, linkage between the accounts, instructions will be shown editable form. User can choose to edit the structure level information, can add new accounts and linkage or remove the existing account linkage. Also user can edit the instructions set up for each account pair.

					Maker ≻	ATM/Branch	English 🗡
≡	🕼 futura bank				Q (	Welcome, Mac Last login 12	k Thomas 🗸 May 08:11 PM
	Edit Account Structure						
	Structure Details     Choose Accounts     Link Accounts     Set Instructions	Structure Parameters Structure Description Sweep OT1 Start Date 27 Nov 2018 12:00 AM Interest Method Interest Structure Priority 99 Default Instructions Details ①		Structure Type Sweep End Date <b>30 Nov 2018 12:00 AM</b> Reallocation Method <i>Please Select</i>	ŧ	ð. 	
		Reverse Frequency daily999 Instruction Type Zero Balance Model Next Cancel Back	~	Default Frequency daily999		~	
		Copyright © 2006, 2020, 0	Dracle and/or its affiliates. All rights reserved.   Secur	rity Information   Terms and Condit	tions		

Field Name	Description
Structure Description	The name of the account structure will be shown in an editable mode.
Structure Type	The type of account structure will be shown, no modification will be allowed.
	The options are:
	<ul> <li>Sweep - Funds moved physically between the parent and child account pairs.</li> </ul>
	<ul> <li>Pool - Notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances</li> </ul>
	<ul> <li>Hybrid - A structure is a combination of sweep and pool instructions.</li> </ul>



Field Name	Description				
Start Date	The date from which the account structure execution should take place.				
	If the date and time is of future, then the information will be shown in an editable format.				
End Date	The date till which the account structure execution should take place.				
	If the date and time is of future, then the information will be shown editable format.				
Interest Method	The method by which the interest is calculated.				
	The options are:				
	Advantage				
	Interest				
	Optimization				
	This field is displayed if structure type is <b>Pool</b> . Else will be defaulted t 'Interest' for Sweep' and 'Hybrid' structure types.				
Reallocation Method	The method in which the interest is shared with the participating account with in the account structure.				
	The options are:				
	<ul> <li>Absolute Pro-Data Distribution - Absolute balances of all accounts are considered and the interest is shared proportionall to all accounts.</li> </ul>				
	<ul> <li>Central Distribution - The interest arrived at is credited to one central account, which can be any one of the participating accounts or a separate account.</li> </ul>				
	<ul> <li>Even Direct Distribution - Interest reward is evenly spread across all accounts with positive balances</li> </ul>				
	<ul> <li>Even Distribution - The interest is evenly distributed among the participating accounts.</li> </ul>				
	<ul> <li>Fair Share Distribution - 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.</li> </ul>				
	No Reallocation - No interest is paid back to the child accounts				
	<ul> <li>Reallocation with benefit - Interest is allocated back to the child account with the additional benefits of accumulation.</li> </ul>				
	<ul> <li>Reallocation without benefits - Interest is allocated back to child account but without the additional benefits of accumulation.</li> </ul>				
	<ul> <li>Reverse Fair Share Distribution - 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.</li> </ul>				



Field Name	Description							
	The information will be shown in an editable form.							
<b>Central Account</b> The account in which the interest arrived is credited to one cent account, which can be any one of the participating accounts or a separa account.								
	This field appears if you select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.							
	The information will be displayed in an editable form.							
Structure Priority	The priority of the account structure. The information will be displayed in an editable form.							

### **Default Instructions Details**

This section appears when the structure type is selected as Sweep or Hybrid.

(Information specified here is defaulted at each parent-child account pair whereas user can override and define a specific frequency for a specific pair of account as a part for instruction set up.)

Reverse Frequency	The reverse frequency at which the reverse sweep for account structure should be executed. The list displays all the frequencies maintained in the core banking application.						
Default Frequency	The default frequency at which the account structure should be executed. The list displays all the frequencies maintained in the core banking application.						
Instruction Type	The instruction type that is to be applied to the structure.						
	The options are:						
	Zero Balance Model						
	Fixed Amount Model						
	Collar Model						
	Target Model - Constant						
	Target Model - Fixed						
	Threshold Model						
	Range Based Model						

Cover Overdraft Model

This field appears if you select Sweep or Hybrid from the Structure Type list.

- 3. In the Structure Description field, edit the name of the account structure, if required.
- 4. From the **Start Date** and **End Date** list, select the appropriate date to set up the instruction, if required.
- 5. From the **Reallocation Method** list, select the appropriate reallocation method, if required.



- 6. In the Structure Priority field, edit the priority of the account structure, if required.
- 7. In the **Default Instructions Details** section, select the Reverse Frequency and Default Frequency for the structure, if required.
- 8. From the **Instruction Type** list, select the appropriate instruction type for **Sweep** or **Hybrid Structure Type**, if required.
- Click Next. The Edit Account Structure Choose Accounts screen appears OR Click Cancel to cancel the operation, and navigate back to 'Dashboard'. OR Click Back to navigate back to the previous screen.

Note: The field Structure Type and Interest Method cannot be edited.

Edit Account	Structure -	Choose	Accounts
--------------	-------------	--------	----------

Edit Account Structure						Q M Welco	M/Branch Eng ome, Mack Thom Last login 12 May 08:11
Structure Details     Choose Accounts     Link Accounts     Set Instructions	Party Name Jason Smith Jason Smith Jason Smith	Account Type Internal Internal	able for creating structure Account Number xxxxxxxxxxxxxxxx1168 xxxxxxxxxxxxx1146 xxxxxxxxxxxxx1146	e. Branch AT3 AT3 AT3	Current Balance £30,000.00 £30,000.00 £30,000.00	Available Balance £30,000.00 £30,000.00 £30,000.00	) Remove
	Page 1 of 1 (1-3	ancel Back	1 > x				
	c	opyright © 2006, 2020, Or	acle and/or its affiliates. All rights	reserved.   Security	Information   Terms and Cond	itions	



 Click Add Accounts. The Edit Account Structure - Add Accounts screen with the list of account to be chosen for adding in the structure appears. OR

Click the **<u>Remove</u>** link to remove the added account.

### **Edit Account Structure - Add Accounts**

Edit Account Structure		Search B	By Party Name, A	Account Number, Bra	anch				
	Only chosen accou		Party Name	Account Type	Account Number	Branch	Current Balance	Available Ba	
Structure Details	-		MYN.	Internal	xxxxxxxxxx0168	AT3	£30,000.00	£30,0	
2 Choose Accounts	Party Name	✓	MYN.	Internal	xxxxxxxxx0146	AT3	£30,000.00	£30,0	
Link Accounts	Jason Smith		MYN	Internal	xxxxxxxxxxx0157	AT3	£30,000.00	£30,0	
Set Instructions	XYZ Corp		MYN'	Internal	xxxxxxxxxx0135	AT3	£30,000.00	£30,0	
	Novt	Add							
	Next Can								

### **Field Description**

Field Name	Description
Party Name	The name of the party linked to the user's account.
Account Type	Account type is displayed if internal or external.
Account Number	Account numbers of the user in masked format.
Branch	This name of the bank branch of the user's account.
Current Balance	The current balance in the account.
Available Balance	The available balance in the account.

11. In the Add Accounts screen, select the accounts that you want to add in the structure. OR

In the **Search By party Name, Account Number** field, enter and search the specific account numbers that you want to add for structure creation.



12. Click Add. The selected account is added.

13. Click Next. The Edit Account Structure – Choose Accounts - Validate screen appears.

	Maker 🔪	<ul> <li>ATM/Brand</li> </ul>	ch English 🗸
≡ Ip futura bank	QI	Welcome, 1 Last logi	Mack Thomas 🗸 in 12 May 08:11 PM
Edit Account Structure			
Structure Details Choose Accounts Link Accounts Set instructions	-	⊕ ⊗	8
Copyright © 2006, 2020, Oracle and/or its affiliates. All rights reserved.   Security Information   Terms and Condit	tions		

Edit Account Structure - Choose Accounts - Validate

14. Click and then Link on the Account Header card. The Link Accounts screen appears. OR

Click Remove if you want to remove the account from the structure.

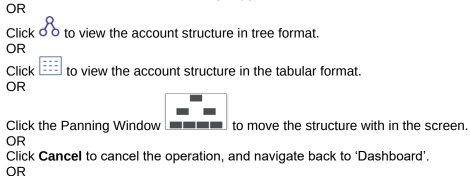
15. Select the accounts that you want to link to the header account. OR

In the **Search By party Name, Account Number** field, enter and search the specific account numbers that you want to link to the header account.

16. Click Link. The selected account is linked.



17. Click **Validate**. The success message appears on the screen.



Click **Back** to navigate back to the previous screen.

18. Click **Next**. The **Edit Account Structure – Link Accounts** screen appears.

### Edit Account Structure – Link Accounts

			Maker 🗸	ATM/Branch	English 🗡
≡	🕼 futura bank		Q, M	Welcome, Mack Last login 12 N	K Thomas V May 08:11 PM
	Edit Account Structure				
	Structure Details     Choose Accounts     Link Accounts     Set Instructions	STMNT4EC3JDC Sweep Account Structure   Sweep Jason Smith + Swing Pause xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	0	Å ⊞	
		Sweep Sweep			
		XYZ Corp       :         Savings       Savings USD         x0000000006174 Internal       Savings USD         £16000.00       Priority 1         XVZ Corp       :         Savings USD       xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	-	•	
		Copyright © 2006, 2020, Oracle and/or its affiliates. All rights reserved.   Security Information   Terms and Co	onditions		

#### 19. For the **Sweep** type of **Account Structure**:

- a. Click the link available between parent and child account in the sweep account structure. The **Edit Account Structure – Instruction Details** screen appears.
- 20. Click and then **Replace** on the account card that you want to replace. The **Edit Account Structure** screen with Replace Account overlay screen appears.



### Edit Account Structure - Choose Accounts - Replace Accounts

You can pick and choose the accounts to be replaced from the account structure list. The select account gets replaced without deleting the entire structure.

≡ @futura bank		Replace Account					×
Edit Account Structure		Search By Party Name, Acco	unt N 💊				
Structure Details	ST8GLAIF7FVK Edit Check Final   Sweep	Party Name	Account Type	Account Number	Branch	Current Balance	Available Balance
Choose Accounts		Bank of Ird	External	xxxxxxxxxx0158	OT1	£0.00	£0.00
Iink Accounts		Page 1 of 1 (1 of 1 items)	к < 1	К			
Set Instructions		Replace					
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	Validate Next	Cancel Back					
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	Copyright © 200	6, 2020, Oracle and/or its affiliates. All	rights reserved.   Secu	urity Information   Terms and C	onditions		

### **Field Description**

Field Name	Description
Party Name	The name of the party linked to the user's account.
Account Type	Account type is displayed if internal or external.
Account Number	Account numbers of the user in masked format.
Branch	This name of the bank branch of the user's account.
Current Balance	The current balance in the account.
Available Balance	The available balance in the account.

21. Select the record from the list to replace and click **Replace**, The selected account gets replaced.



### Edit Account Structure – Instruction Details / Reallocation Method

The sweep instructions set between an account pair along with the parent and child account information is displayed on the screen.

E	🕼 futura bank	(		Instructions Details		×
Edi	t Account Structure				Specifications	
• • •	Structure Details Choose Accounts Link Accounts Set Instructions	STng0rl4lhj4 Account Structure Swe	Jasq Swig Social Sweep Nybrid savings xxxxxxxxxxxxxxxxxxxxXXXXXXXXXXXXXXXXX	Jason Smith Swings USD 2000 Source S276 Internal Sweep XYZ Corp Savings USD 2000 2011 Source S22 Internal Source Priority 2	Instruction Collar Model Frequency Daily Freq Sweep Direction One Way Reverse Sweep Frequency Daily Freq Parameters	>
		Next Cancel	Eack		Collar Amount  4  Maximum Deficit  5  Minimum Deficit  1  Threshold Amount  2  Update	

## Field Name Description

Specifications	
Instruction	Cash concentration method set between the account pair is displayed in editable form.
	In case any information is set as part of the 1 <sup>st</sup> screen, it can be modified at the account pair level.
Frequency	Frequency at which the sweep is executed is displayed in editable form. In case any information is set as part of the 1 <sup>st</sup> screen, it can be modified at the account pair level.



Field Name	Description
Sweep Direction	Sweep direction set between the account pair is displayed for existing account pairs. For new account pairs, user will be expected to set the details.
	The options are:
	One Way - Credit balances are only swept out of the account.
	<ul> <li>Two Way – Sweep in is also supported when the balance of the child account are overdrawn.</li> </ul>
Reverse Sweep Frequency	Reverse sweep priority set between the account pairs is displayed in editable form.
	In case any information is set as part of the 1 <sup>st</sup> screen, it can be modified at the account pair level.
Parameters	
Collar Amount	The collar amount set for executing sweep is displayed in an editable form.
	In case any information is set as part of the 1 <sup>st</sup> screen, it can be modified at the account pair level. This field appears for if you have selected <b>Collar</b> <b>Model</b> from <b>Instruction Type</b> list.
Maximum	Maximum amount set for executing sweep is displayed in an editable form.
Maximum Deficit	Maximum deficit amount set for executing sweep is displayed in an editable form.
Minimum	Minimum amount set for executing sweep is displayed in an editable form.
Minimum Deficit	Minimum deficit amount set for executing sweep is displayed in an editable form.
Threshold Amount	The threshold amount for which the sweep is executed is displayed in an editable form.
Multiple	The amount in multiples of which the sweep is executed is displayed in an editable form.



- 22. In the Instruction Details overlay screen, do the following:
  - a. From the **Instruction** list, select the appropriate option.
  - b. From the Frequency list, select the appropriate frequency.
  - c. From the Sweep Direction list, select the appropriate option.
  - d. From the Reverse Sweep Frequency list, select the appropriate option.
  - e. In the **Collar Amount** field, enter the value for collar amount, if you have selected **Collar Model** from **Instruction Type** list.
  - f. In the **Maximum** field, edit the value, if required.
  - g. In the Maximum Deficit field, edit the value for deficit, if required.
  - h. In the Minimum field, edit the value, if required.
  - i. In the **Minimum Deficit** field, edit the value for deficit, if required.
  - j. In the **Threshold Amount** field, edit the value for amount, if required.
  - k. In the Multiple Amount field, edit the value for amount, if required.
  - I. Click  $\times$  to close the overlay displayed.
- 23. For the Pool type of Account Structure:
  - a. Click the link available between parent and child account in the pool account structure. The Edit Account Structure – Reallocation Method screen appears.
  - b. From the **Reallocation Method** list, select the appropriate option.
  - c. Click Update.

#### **Reallocation Method**

∃ li∮futura bank		Reallocation Method	×
<ul> <li>Ip Tutura bank</li> <li>Edit Account Structure</li> <li>Structure Details</li> <li>Choose Accounts</li> <li>Link Accounts</li> <li>Set Instructions</li> </ul>	Sav	Jason Smith hybrid savings soccoccocci158 internal 500 Pool XYZ Corp Savings Savings £15,000.0	Specification         Reallocation Method         Absolute Pro-Rata Distribution
	copyright of 2000, 2020, oracle and/or its a		



Field Name	Description
Specifications	
Reallocation Method	Reallocation method set at the parent and child account pair is displayed in an editable form.
	In case any information is set as part of the 1 <sup>st</sup> screen, it can be modified at the account pair level.

**Note**: In case of **Hybrid** type of account structure, user has to set both Instruction Details and reallocation Method.

24. Click Next.

The Edit Account Structure - Review screen appears. Verify the details, and click Confirm. OR

Click the <u>View Account Structure</u> link to view the structure details. The **Structure Details** overlay appears.

OR

Click **Cancel** to navigate to **Dashboard** Screen.

OR

Click **Back** to navigate back to the previous screen.

25. The success message appears along with the transaction reference number, status and structure details.

Click Go To Dashboard to go to Dashboard screen. OR

- Click **Overview** to go to the liquidity management dashboard.
- OR

Click List Structure to view the complete list of account structures.

OR

Click **Download Structure Details** to download the created structure.

# 4.5 Execute Account Structure

These options allow the corporate user to execute account structure.

### To execute account structure temporarily:

- 1. In the Account Structure page, click the Account Structure card, of which you want to execute. The View Account Structure Details screen appears.
- 2. Click <sup>§</sup> and then **Execute Structure**.

The **Execute Structure - Review** screen appears. Verify the details, and click **Confirm**. OR

Click the <u>View Account Structure</u> link to view the structure details. The **Structure Details** overlay appears.

OR Click **Cancel** to navigate to **Dashboard** Screen. OR

Click **Back** to navigate back to the previous screen.



3. The success message appears along with the transaction reference number, status and structure details.

Click Go To Dashboard to go to Dashboard screen.

OR Click **Overview** to go to the liquidity management dashboard.

OR \_\_\_\_

Click List Structure to view the complete list of account structures.

# 4.6 Pause-Resume Account Structure

These options allow the corporate user to pause/ resume the execution of the account structure temporarily.

### To pause the account structure temporarily:

- 1. In the Account Structure page, click the Account Structure card, of which you want to pause temporarily. The View Account Structure Details screen appears.
- 2. Click <sup>§</sup> and then Pause Structure.

The **Pause Structure - Review** screen appears. Verify the details, and click **Confirm**. OR

Click the <u>View Account Structure</u> link to view the structure details. The **Structure Details** overlay appears.

OR

Click **Cancel** to navigate to **Dashboard** Screen. OR

Click **Back** to navigate back to the previous screen

- 3. The **Verification** screen appears if the transaction is configured for Two Factor Authentication.
- 4. The success message appears along with the transaction reference number, status and structure details.

Click Go To Dashboard to go to Dashboard screen.

OR

Click **Overview** to go to the liquidity management dashboard. OR

Click List Structure to view the complete list of account structures.



## 4.6.1 Resume Account Structure

This option allows the corporate user to resume the execution of the account structure that were paused temporarily.

### To resume the account structure temporarily:

- 1. In the Account Structure page, click the Account Structure card, of which you want to resume. The View Account Structure Details screen appears.
- 2. Click <sup>§</sup> and then **Resume Structure**.

The **Resume** Structure - Review screen appears. Verify the details, and click **Confirm**. OR

Click the <u>View Account Structure</u> link to view the structure details. The **Structure Details** overlay appears.

OR Click **Cancel** to navigate to Dashboard Screen. OR Click **Back** to navigate back to the previous screen.

- 3. The **Verification** screen appears if the transaction is configured for Two Factor Authentication.
- 4. The success message appears along with the transaction reference number, status and structure details.

Click **Go To Dashboard** to go to Dashboard screen. OR Click **Overview** to go to the liquidity management dashboard.

OR

Click List Structure to view the complete list of account structures.

Home



# 5. Log Monitors

Through this feature, the corporate user can search and view the Logs (Sweep/Pool/Hybrid) of specific account structure that are to be executed on the same day or at the future date or already executed sweeps or the sweep instructions that went into an exception while execution.

All the Logs (Sweep/Pool/Hybrid) are listed on the screen as records with details such as the date and time on which the logs is due for execution/ executed/ went for exception, structure type, instruction, source account and destination account of logs. The user can download the log details whenever required.

### Pre-requisites:

- Transaction access and account access is provided to corporate user
- Account structures with sweep instructions are maintained

### Features supported in application

Following transactions are allowed under Log Monitors

- View and download Upcoming/ executed / exception Sweeps logs for Sweep Structures.
- View Upcoming/ executed / exception / All Pool logs for Pool Structures
- View Upcoming/ executed / exception Hybrid logs for Hybrid Structures

### How to reach here:

Toggle menu > Liquidity Management > Log Monitors

### To search and view the instruction details:

- 1. Navigate to Log Monitors screen.
- 2. From the Structure list, select the account structure type Sweep, Pool or Hybrid.
- 3. From the Status list, select the status.
- 4. From the **From Date** and **To Date** list, select the dates to view the details of specific account structure.
- Click Submit. The search result displaying the details of specific account structure based on the search parameters appear. OR

Click Cancel to cancel the transaction.



## Log Monitors

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Log Monitors						
Structure Select	~	Status Select	$\sim$			
From Date	ஸ	To Date	蓜			
Submit Cancel						

Field Name	Description
Structure	Select the account structure to search and view the logs of the selected/underlying structure. The drop-down will list only those account structures of which the user has an access to. The Account Structures are accessible only if the user has an access of all the accounts participating in the structure.
	User can select following type of Structure – Sweep, Pool or Hybrid
Status	<ul> <li>The status of the structure for which logs are required.</li> <li>The options are: <ul> <li>Upcoming</li> <li>Executed</li> <li>Exception</li> <li>All (This option appears only in case of Pool structure)</li> </ul> </li> </ul>
From Date	Specify the start date and time from which you want to view the details.
To Date	Specify the end date and time till which you want to view the details.



# 5.1 Sweep Monitor

#### How to reach here:

Toggle menu > Liquidity Management > Overview > Sweep Monitor > View All OR Toggle menu > Liquidity Management > Log Monitors

### To search and view the instruction details of Sweep Structure:

- 1. Navigate to Log Monitors screen.
- 2. From the Structure list, select the Sweep account structure.
- 3. From the Status list, select the status of the Sweep -
  - Upcoming
  - Executed
  - Exception
- 4. From the From Date and To Date list, select the dates to view the details of Sweep structure.
- Click Submit. The search result displaying the details of Sweep structure based on the search parameters appear. OR

Click Cancel to cancel the transaction.

### **Sweep Monitors**

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Log Monitor	ſS							
Structure				Status				
Sweep 0001	$\sim$			Executed	$\sim$			
From Date				To Date				
01 Jan 2019	蓜			27 Oct 2020	誌			
Submit								
Sweep Monitor								
Date & Time	Instruction Description	Туре	Sweep Out Account	Sweep Out Amount	Exchange Rate	:	Sweep In Account	Sweep In Amount
22 Oct 2020 12:00 AM	CDO	Sweep	xxxxxxxxxxxx0067	£0.00		1 :	000000000000000000000000000000000000000	£0.00
Page 1 of 1	(1 of 1 items) K < 1	Х						



Field Name	Description
Structure	Select the account structure to search and view the sweeps. The drop- down will list only those account structures of which the user has an access to. The Account Structures are accessible only if the user has an access of all the accounts participating in the structure.
Status	The status of the sweep.
	The options are:
	Upcoming
	Executed
	Exception
From Date	Specify the start date and time from which you want to view the sweeps.
To Date	Specify the end date and time till which you want to view the sweeps
Sweep Monitor	
Date & Time	The date and time of execution of sweeps.
Instruction Description	The instruction types are: 2ero Balance Model Fixed Amount Model Collar Model Target Model - Constant Target Model - Fixed Threshold Model Range Based Model Cover Overdraft Model
Туре	The type of Log monitor
Sweep Out Account	An account from which an amount is swept out. The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.
Sweep Out Amount	An amount which is swept out from an account. The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.
Exchange Rate	A rate at which the amount is swept out from an account in case if the sweep in and sweep out accounts are different currencies. The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.



Field Name	Description
Sweep In	An account in which an amount is swept in.
Account	The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.
Sweep In	An amount which is swept in to an account.
Amount	The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.

# 5.2 **Pool Monitor**

How to reach here:

Toggle menu > Liquidity Management > Log Monitors

### To search and view the instruction details of Pool Structure:

- 1. Navigate to Log Monitors screen.
- 2. From the **Structure** list, select the Pool account structure.
- 3. From the Status list, select the status of the Pool -
  - Upcoming
  - Executed
  - Exception
  - All
- 4. From the From Date and To Date list, select the dates to view the details of Pool structure.
- Click Submit. The search result displaying the details of Pool structure based on the search parameters appear. OR

Click Cancel to cancel the transaction.



### **Pool Monitor**

og Monitors							
ructure vICreate208	~			Status Executed	~		
om Date	~ 			To Date	¥		
7 Jan 2019	to.			28 Oct 2020	艶		
Submit							
ool Monitor							
Net Pool Position	Status Message	Value Date	From Account Number	To Account Number	From Branch	To Branch	From Currency
-£1,664,575.73	Pool Executed for structure	27 Mar 2020	x000000000000000114	xxxxxxxxxx7301	HEL	HEL	EUR
-£1,664,575.73	Pool Executed for structure	27 Mar 2020	xxxxxxxxxxxx0103	200000000007301	HEL	HEL	EUR
-£1,664,575.73	Pool Executed for structure	27 Mar 2020	xxxxxxxxxxxx0056	xxxxxxxxxx7301	HEL	HEL	EUR
-£1,664,575.73	Pool Executed for structure	27 Mar 2020	xxxxxxxxxx0125	0000000000007301	HEL	HEL	EUR
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Log Monitors MCreate208 MCreate208 Submit Submit From Bran 301 HEL 301 HEL	nk	From Currency EUR EUR	7 To Currency GBP GBP	Exchange Rate Con 5.55 Con	tribution (From Curren €200, €200,	25) Contri 500.06.77	ibution (Το Currency) £1,111,148.72 £1,111,111.11

Field Name	Description
Structure	Select the account structure to search and view the Pool logs. The drop- down will list only those account structures of which the user has an access to. The Account Structures are accessible only if the user has an access of all the accounts participating in the structure.



Field Name	Description				
Status	The status of the Pool structure. The options are: • Upcoming • Executed • Exception • All				
From Date	Specify the start date and time from which you want to view the Pool logs.				
To Date	Specify the end date and time till which you want to view the Pool logs				
Pool Monitor					
Net Pool Position	Displays the net amount in the pool position.				
Status Message	Displays the status of the pool structure.				
Value Date	Displays the value date when the Pool log is executed.				
From Account Number	Displays the Account number from which the amount is sent.				
To Account Number	Displays the Account number to which the amount is received.				
From Branch	Displays the Branch name from which the amount is sent.				
To Branch	Displays the Branch name to which the amount is received.				
From Currency	Displays the Currency in which the amount is sent.				
To Currency	Displays the Currency in which the amount is received.				
Exchange Rate	Exchange rate between "From currency & To currency "				
Contribution (From Currency)	Displays the contribution in the "From Account "Currency				
Contribution (To Currency)	Displays the contribution in the "To Account "Currency				

# 5.3 Hybrid Monitor

### How to reach here:

Toggle menu > Liquidity Management > Log Monitors

### To search and view the instruction details of Hybrid Structure:

- 1. Navigate to Log Monitors screen.
  - 2. From the Structure list, select the Hybrid account structure.
  - 3. From the Status list, select the status of the Hybrid -
    - Upcoming
    - Executed
    - Exception
  - 4. From the From Date and To Date list, select the dates to view the details of Hybrid structure.
  - Click Submit. The search result displaying the details of Hybrid structure based on the search parameters appear. OR

Click Cancel to cancel the transaction.

### **Hybrid Monitors**

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Log Monitors							
Structure				Status			
HybridStruct	$\sim$			Executed	$\sim$		
From Date				To Date			
01 Jan 2019	Ē			27 Oct 2020	Ē		
Submit							
Queen Meniter							
Sweep Monitor							
Date & Time	Instruction Description	Туре	Sweep Out Account	Sweep Out Amount	Exchange Rate	Sweep In Account	Sweep In Arnount
22 Oct 2020 12:00 AM	CDO	Sweep	xxxxxxxxxx0067	£0.00	1	xxxxxxxxxx0078	£0.00
Page 1 (0 of 0 i	tems) K ( 1 >	к					
	tems) K < 1 >	к					
	tems) K K 1 >	к					
Page 1 (0 of 0 i Pool Monitor Net Pool Position	terns) ĸ < 1 → Status Message	Э Value Date	From Account Number	To Account Number	r From Branch	To Branch	From Currency
Pool Monitor	Status Message		From Account Number	To Account Number	r From Branch HEL	To Branch HEL	From Currency GBP
Pool Monitor Net Pool Position £99,900.0	Status Message 00 Pool Executed for structure	Value Date 27 Mar 2020					
Pool Monitor Net Pool Position £99,900.0	Status Message	Value Date 27 Mar 2020					
Pool Monitor Net Pool Position £99,900.0	Status Message 00 Pool Executed for structure	Value Date 27 Mar 2020					
Pool Monitor Net Pool Position £99,900.0	Status Message 00 Pool Executed for structure	Value Date 27 Mar 2020					
Pool Monitor Net Pool Position £99,900.0 Page 1 of 1 (1	Status Message 00 Pool Executed for structure	Value Date 27 Mar 2020					
Pool Monitor Net Pool Position £99,900.0 Page 1 of 1 (1	Status Message 00 Pool Executed for structure	Value Date 27 Mar 2020					



### Log Monitors

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Log Mon	nitors							
Structure					Status			
HybridStruct		$\sim$			Executed	$\sim$		
From Date					To Date			
01 Jan 2019		Ê.			27 Oct 2020	<b>1</b>		
Submit								
Sweep Mor	nitor							
	Instruction Desc	ription T	ype Sweep Out /	Account Swe	eep Out Amount E	Exchange Rate	Sweep In Accour	nt Sweep In Amount
	CDO	S	weep xxxxxxxxxxxxx	xx0067	£0.00	1	00xxxxxxxxxx00	78 £0.00
Page 1 Pool Monite	(0 of 0 items) K	< 1 >	к					
umber	From Branch	To Branch	From Currency	To Currency	Exchange Rate	Contribution (From	n Currency)	Contribution (To Currency)
umber 7301	From Branch	To Branch	From Currency	To Currency	Exchange Rate	Contribution (From	n Currency) €200,006.77	Contribution (To Currency) £1,111,148.72
7301	HEL	HEL	EUR			Contribution (From		
7301		HEL	EUR			Contribution (From		
7301	HEL	HEL	EUR			Contribution (From		
7301	HEL	HEL	EUR			Contribution (From		
7301 Page 1	HEL	HEL	EUR			Contribution (From		
7301 Page 1	HEL	HEL	EUR			Contribution (From		

Field Name	Description
Structure	Select the account structure to search and view the logs of the selected/underlying structure. The drop-down will list only those account structures of which the user has an access to. The Account Structures are accessible only if the user has an access of all the accounts participating in the structure.
Status	The status of the structure for which logs are required.
	The options are:
	Upcoming
	Executed
	Exception
From Date	Specify the start date and time from which you want to view the logs.
To Date	Specify the end date and time till which you want to view the logs.
Sweep Monitor	
Date & Time	The date and time of execution of sweeps.



Field Name	Description					
Instruction Description	The instruction types are: • Zero Balance Model • Fixed Amount Model • Collar Model • Target Model - Constant • Target Model - Fixed • Threshold Model • Range Based Model					
	Cover Overdraft Model					
Туре	The type of Log monitor					
Sweep Out Account	An account from which an amount is swept out. The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.					
Sweep Out Amount	An amount which is swept out from an account. The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.					
Exchange Rate	A rate at which the amount is swept out from an account in case if the sweep in and sweep out accounts are different currencies. The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.					
Sweep In	An account in which an amount is swept in.					
Account	The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.					
Sweep In	An amount which is swept in to an account.					
Amount	The field appears if <b>Executed</b> option is selected from the <b>Status</b> field.					
Pool Monitor						
Net Pool Position	Displays the net amount in the pool position.					
Status Message	Displays the status of the pool structure.					
Value Date	Displays the value date when the Pool log is executed.					
From Account Number	Displays the Account number from which the amount is sent.					
To Account Number	Displays the Account number to which the amount is received.					



Field Name	Description
From Branch	Displays the Branch name from which the amount is sent.
To Branch	Displays the Branch name to which the amount is received.
From Currency	Displays the Currency in which the amount is sent.
To Currency	Displays the Currency in which the amount is received.
Exchange Rate	Exchange rate between "From Currency & To Currency "
Contribution (From Currency)	Displays the contribution in the "From Currency"
Contribution (To Currency)	Displays the contribution in the "To Currency"

<u>Home</u>



# FAQ

# 1. Will the 'Assets and Liabilities with Net Position' widget display the complete information of my holdings?

'Assets and Liabilities with Net Position' widget will show position based on only your internal and external current and savings accounts which are enabled for liquidity management and are mapped to the user.

# 2. Will I be able to see the details of my accounts that are enabled for liquidity management?

Yes, you can see the accounts enabled for liquidity management and which are mapped to you on Digital Banking platform as a part of position by region widget and position by currency widget. This drill down provided on specific region and amounts will display the account break up.

# 3. Top five sweeps in local currency and in cross currency will display the data of which period?

Out of box, the top 5 sweeps will be shown of last 30 days. Whereas the number of days are configurable.

### 4. The account information displayed are the accounts which are mapped to me?

All the accounts which are enabled for liquidity management in core banking application and which are mapped to you on Digital Banking Platform using Party and User Resource access maintenance will be shown.

# 5. In case at one level the number of accounts are more, then how will be the information will be shown in tree format?

If the number of accounts at specific level are more than the specified limits, then the total count of accounts will be shown which are not displayed at that level. Clicking on the link, user will be directed to a table format, in which all the accounts will be listed.

### 6. What is the meaning of different colors given for the account boxes in tree format?

Different types of structures (Sweep, Pool and Hybrid) and statuses (Active, Inactive and Paused) are depicted in different colors for easy identification in the account structures shown in the tree form.

# 7. While building a structure, if I realize that I have missed to filter few accounts, can I go back and add more accounts?

Yes, you can go to the Add Account step and add or remove the accounts filtered for building a structure.



### 8. In case of adhoc execution, will my scheduled execution also be initiated?

Adhoc execution will be a onetime execution and will be initiated once the request is fully authorized. Also your scheduled execution will be initiated on the date and time set by you at the structure level.

# 9. Can I search the sweep logs of all account structures irrespective of the status of the structure?

Yes, you can search the sweep logs for the structures which are in active, inactive and paused state.

### 10. In which formats can I download the log?

You can download the sweep log in PDF or in CSV formats.

# 11. In case the sweeps are already executed, can I also find the amount exchanged between the accounts?

Yes, you can find the sweep in and sweep out amount along with the currency exchange rate for the executed sweeps.

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