Liquidity Management User Manual Oracle Banking Digital Experience Patchset Release 22.2.1.0.0

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# ORACLE

Liquidity Management User Manual May 2023

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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 <u>Related Information Sources</u>

For more information on Oracle Banking Digital Experience Patchset Release 22.2.1.0.0, 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 <b>14.7.1.0.0</b>
1	Liquidity Management - Overview	$\checkmark$
2	Account Structures	$\checkmark$
3	Create Account Structure	$\checkmark$
4	View Account Structure	✓
5	Edit Account Structure	$\checkmark$
6	Adhoc Execution of Account Structure	$\checkmark$
7	Pause Account Structure	$\checkmark$
8	Copy Account Structure	$\checkmark$
9	Simulation Structure	$\checkmark$
10	Create Structure Simulation	$\checkmark$
11	View Structure Simulation	√
12	Edit Structure Simulation	√
13	Intercompany Loan	$\checkmark$
14	Sweep Monitor	√
15	Pool Monitor	√
16	Hybrid Monitor	✓
17	Charges Inquiry	✓
18	Mobile Touch Point	$\checkmark$

<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 Oracle Banking Digital Experience, 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.

Oracle Banking Digital Experience enables the corporate users to maintain account structures by providing sweep or pool instructions.

As a part of account structure maintenance, Oracle Banking Digital Experience 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 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.

#### Log 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
- Pending
- Exceptions (Failed executions)

#### Liquidity Management using Virtual Accounts

The Liquidity Management module in Oracle Banking Digital Experience 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 Oracle Banking Digital Experience along with product processors (Oracle Banking Virtual Accounts Management and Oracle Banking Liquidity Management). Further the product processors must have an integrated setup.
- 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.
- The Virtual Account balances visible on the screen are fetched from Oracle Banking Virtual Account Management.
- Virtual Account should not be part of Charge Account and Central Account dropdown.



## 3.1 Overview (Dashboard)

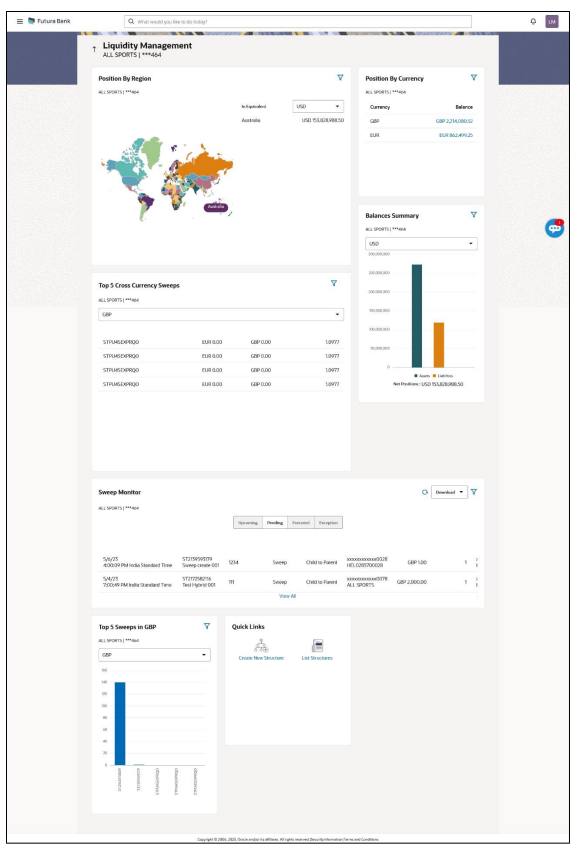
Dashboard provides a quick view of the most relevant functions, to achieve a particular objective or complete a process. Cash and Liquidity Management Dashboard provides the detailed information about the corporate position. The dashboard is organized in the form of different widgets. Screen displays 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 by Region
- Position by Currency
- Balances Summary
- Top 5 sweeps in local currency and in cross currency
- Sweep Monitor
- Quick Links



## Overview





#### Overview

## lcons

Following icons are present on the dashboard:

- : Click this icon to go to the dashboard.
- Click this icon to go to the Mailbox screen.
- Click this icon to search the transactions.
  - LM
  - : Click this icon to view the welcome note with last login details, change entity, logged in user's profile, or log out from the application.
- Click this icon to search and select the party name and ID from the dropdown list.
   The widget displays the data for the selected party.

#### Note:

1. Only accessible parties are displayed to the user.

2. On page load, the widget displays the data of the mapped primary party to the loggedin user.

- E Click the toggle menu to access the transaction.
- Click this icon to close the toggle menu. This icon appears if the toggle menu is open.

### **Position By Region**

This widget displays the information of the corporate position based on the internal and external current and savings account 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.



😑 🛢 Futura Bank	Q What would you like to do tod	ay?				Û IM
	Liquidity Management     ALL SPORTS   ***464	Position By Region		×		
	Position By Region	Australia	GBP -	ition By Currency	V	
	ALL SPORTS   ***464	Party O Account O Name Number	Account C Account Name Type	PORTS   ***464		
		ALL SPORTS xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	External Account Esternal	rrency	Balance	
		ALL SPORTS xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	HEL0046400178 Internal	iP G	BP 2,214,080.52	
		ALL SPORTS xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxXXXXXX	ALL SPORTS	R	EUR 862,499.25	
		ALL SPORTS xxxxxxxxxxx00000000000000000000000000	ALL SPORTS			
		ALL SPORTS xxxxxxxxxxxx0000000000000000000000000	ALL SPORTS			
	Australia JSD 153,828,988.5	ALL SPORTS xxxxxxxxxxxxxxxxxxxxxxxxxXXXXXXXXXXXX	ALL SPORTS			
		ALL SPORTS xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ALL SPORTS			
		Ok		ances Summary	V	
				PORTS   ***464		<u></u>
				USD	•	
				300,000,000		

- 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 Name Name of the corporate account
- 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 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.

😑 🐚 Futura Bank 🛛 🔍 What	t would you like to do today?						₽ IM
Liquidity M ALL SPORTS   **	*464	Currency - GBP		×			
Position By Region	Faity A	Account Number	Account O Name	Account Type	ition By Currency	V	
		00000000003456	External Account	External	rrency	Balance	
		xxxxxxxxxxxx0178	HEL0046400178	Internal	p	GBP 2,214,080.52	
		xxxxxxxxxxx078	ALL SPORTS	Internal	R	EUR 862,499.25	
	ALL SPORTS	xxxxxxxxxxx0067	ALL SPORTS	Internal			
	and the second	xxxxxxxx0034	ALL SPORTS	Internal			
	Australia ALL SPORTS	000000000000000000000000000000000000000	ALL SPORTS	letomat			
	ALL SPORTS	xxxxxxxxxxx0023	ALL SPORTS	Internal			
	ok				ances Summary	V	
					PORTS   ***464		<b>9</b>
				U	SD	•	
				30	0.000,000		

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



### **Balances Summary**

The section displays the total position of assets and liabilities in graphical form specific to Liquidity Management. 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.

		ó	EUR 86.		EUR EUR 862,499,25
Australia JSD 153,828,988 5	Accounts S	ummary		×	
	Party Name	Account Number	Account Type	Net Balance	inces Summary
	ALL SPORTS	ALL SPORTS xxxxxxxxxxx0023	Internal	GBP 1,483,061.84	PORTS   ***464
	ALL SPORTS	ALL SPORTS xxxxxxxxxxxx0078	Internal	GBP 1,201,250.53	D •
	ALL SPORTS	ALL SPORTS xxxxxxxxxx0045	Internal	EUR 1,199,630.40	190,000
Top 5 Cross Currency Sweeps	ALL SPORTS	ALL SPORTS xxxxxxxxxxxx0103	Internal	EUR 199,780.00	000,000
ALL SPORTS   ***464	ALL SPORTS	HEL0046400180 xxxxxxxxxxxx0000000180	Internal	GBP 178,900.00	000,000
Structure	5			Ok	000.000
STPU4SEXPRQO					190.000 <b></b>
STPU4SEXPRQO	EUR 0.00	GBP 0.00		1.0977	
STPU4SEXPRQO	EUR 0.00	GBP 0.00		1.0977	0 Basets BLabilities
STPU4SEXPRQO	EUR 0.00	GBP 0.00		1.0977	Net Positions : USD 155,828,988.50

### **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

#### 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 number 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 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 access to all accounts participating in the account structure.



#### **Sweep Monitor**

This section allows the user to view the last 5 upcoming, pending, 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.

<u>Home</u>



## **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. Oracle Banking Digital Experience 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.

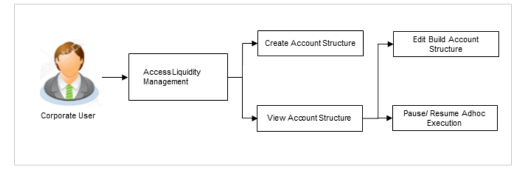
Account structure maintenance of Oracle Banking Digital Experience enables the corporate customer to build their own account structures between the accounts enabled for liquidity management. Further the application also supports viewing and modifying existing account structures using digital banking 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 Account Structure
- Copy 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 Structures

Account Structures page displays the summary of all the account structures mapped to the logged in corporate user, in a tabular form. Account structure is displayed to the user even if the user does not have access to any or a few of the accounts involved in the account structure.

Different types of structures (Sweep, Pool and Hybrid) and statuses (Active, Inactive, Paused, Closed, and Expired) 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.

In case there are no structures 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.



## **Account Structures**

ALL SPORTS   ***4								Ad	d
 Party Name				8 48		16 60 CO V		•	X
ALL SPORTS   ***46	4								537/195
Structure 🗘	Structure Name 🗘	Effective 🔶 Date	End Date ≎	Priority 🗘	Type ≎	Status 🗘	Bank Approval Status 🗘	₹ Coi	
STOOBBSFVLLS	AutomationSweepWith ICL 55	10/3/22	1/31/23	0	Sweep	Closed	Creation - Rejected		
ST00ZUUPK3LC	snHybrid2	4/13/23		840	Hybrid	Inactive	Modification - Pending Approval		
ST014A0TQL4W	createStrSweep	5/4/23	5/26/23	0	Sweep	Inactive	Creation - Pending Approval		
ST014AOTQL4W	createStrSweep	5/4/23	5/26/23	0	Sweep	Inactive	Creation - Pending Approval		
ST01CVEXG8OW	test Rejection	5/4/23		0	Sweep	Closed	Creation - Rejected		
ST01X5467BG0	Sweep Structure EXT 001	11/30/18	6/27/30	11	Sweep	Active	Modification - Pending Approval		
							pdf 🔻 Download Prefere	ence	

## **Field Description**

Field Name	Description					
Party Name	Select the party name and ID from the dropdown list to view the applicable account structures.					
	By default, the primary party of the logged-in user is selected.					
	Note:					
	Only accessible parties are displayed to the user.					
	Based on the party selection, the mapped account structures are displayed.					
Structure Code	Displays the unique id associated to each account structure.					
	<b>Note:</b> For the structures in <b>Modification - Pending Approval</b> status – On clicking on the link, the user will get the option to view both <b>Active Structure</b> and <b>Pending Approval Structure</b> .					
	<b>Note:</b> For the structures in <b>Creation - Rejected</b> status – On clicking on the link, the user will get the option to view details and copy the structure to initiate new structure creation request.					
Structure Name	Displays the name of the account structure.					
Effective Date	Displays the Effective date from when the instruction has been setup.					
End Date	Displays the end date till when the instruction has been setup.					



Field Name	Description					
Priority	Displays the priority of the account structure.					
Туре	Displays 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	Displays the status of account structure.					
	The options are:					
	Active					
	Inactive					
	Paused					
	Expired					
	Closed					
Bank Approval	Displays the bank approval status of the account structure.					
Status	The options are:					
	Creation – Pending Approval					
	Modification – Pending Approval					
	Approved					
	Creation – Rejected					
	Modification – Rejected					
Comments	Click <b>Comments</b> icon to view the approval / rejection comments.					
The following field	ds appear on clicking the filter icon $\overline{\ \ \ }$ available on the screen.					
Structure Type	Select 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
Structure Code	Specify the unique code of the structure by which the data is to be filtered.
Structure Name	Specify the name of the structure by which the data is to be filtered.
Status	Select the status of the account structure by which the data is to be filtered.
	The options are:
	Active
	Inactive
	Paused
	Expired
	Closed

- In the Search field, enter the complete or partial name of the specific account structure and displays all the records wherever matches found. The related Account Structure detail record appears.
- 2. Click to refine and display the account structure based on account structure 'Structure Type', 'Structure Code', 'Structure Name', and 'Status'. The **Filter** overlay screen appears.

Filter ×
Structure Type 🗸
Structure Code
Structure Name
Status
Paused
Active
Inactive
Expired
Closed
Apply Reset



- a. Select the Structure type from the list.
- b. Specify the unique Code of the structure.
- c. Specify the name of the structure.
- d. Select the Status checkbox.
- e. Click **Apply** to reset the refine criteria. OR Click **Reset** to reset the refine criteria.
- 3. Click Add to create a new Account Structure.
- 4. Select the file type from the dropdown list and click **Download** to download the account structure in the selected file type.
- 5. Click **Preference** to rearrange the column sequence in the table.
- 6. Click **Cancel** to cancel the operation and navigate back to the Dashboard.



## 4.2 Create Account Structure

The Liquidity Management module enables the corporate customer to build their own account structures between the accounts 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 **Liquidity Management Structure Creation** screen enables the user to build the different types of Liquidity Management Structures that meets the business needs of fund movement and concentration.

The account structures can be created as follows:

- Sweep Structure
- Pool Structure
- Hybrid Structure

#### 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 Add

 Navigate to the Liquidity Management Structure Creation screen. OR

In the Account Structure - Summary screen, click Add. The Liquidity Management Structure Creation appears.



## Liquidity Management Structure Creation

😑 📑 Futura Bank	Q What would you like to do today 🗳 ?			Д IM						
î	↑ Liquidity Management ALL SPORTS   ***464									
	Build different types of Liquidit	Liquidity Management Structure Creation	nd movement and concentration.							
	Sweep Structure	Pool Structure	Hybrid Structure							
	Build Sweep Structure to move funds as per your business needs.	Build Pool Structure to do notional consolidation of funds.	Build Hybrid Structure to move funds and then notionally consolidate them. Get Started	<b>5</b>						
	Copyright © 20	06, 2023, Oracle and/or its affiliates. All rights reserved. [SecurityInformation] Term	s and Conditions							

## 4.2.1 Create Sweep Structure

The **Create Sweep Structure** screen enables the user to build the sweep structure to move funds as per the business requirements.

1. On the Liquidity Management Structure Creation screen, click Get Started button under the Sweep Structure section.

The Create Sweep Structure - Structure Parameters appears.

#### **Create Sweep Structure - Structure Parameters**

The first step of sweep structure creation involves defining the basic details of the sweep structure like structure name, effective date, end date, etc.

- 2. In the Party Name field, select the party name and ID from the dropdown list.
- 3. In the Structure Name field, enter the name of the account structure.
- 4. From the **Effective Date** and **End Date** list, select the appropriate date to set up the instruction.
- 5. From the Charge Account list, select the charge account.
- 6. In the **Default Sweep Instructions** section, select the Sweep Method for the structure.
- 7. In the **Frequency** section, select the Frequency and Reverse Frequency for the structure.
- 8. In the **Other Instructions** section, select the appropriate instructions for Sweep Structure.



😑 🛢 Futura Bank	Q What would you like to do today?			Д IM
Ť	Create Sweep Structure ALL SPORTS   ***464			
	Party Name ALL SPORTS   ***464			
	Structure Parameters			
	Structure Name Sweep Test1	Effective Date 5/12/23	曲	
	End Date 5/27/23	Charge Account xxxxxxxxxxx178 - HEL0046400178   GBP   HEL	•	
	Interest Method Interest			
	Default Sweep Instructions	O Sweep instructions s	el here are the default instructions for all the account pairs in the structure	
		Maximum Deficit 12 12		<u>e</u>
	Minimum Deficit	Multiple 		•
	Frequency			
	Frequency During BOD	Reverse Frequency Daily BOD	•	
	Other Instructions			
	Sweep on Currency Holidays	Consider Post Balance Sweep		
	Currency Holiday Rate Previous Day Rate	Holiday Treatment Holiday	×	
	Backward Treatment			
	Next Cancel Back			
	Copyright	D 2006, 2023, Oracle and/or its affiliates. All rights reserved. [SecurityInformation	(Terms and Conditions	

### **Create Sweep Structure - Structure Parameters**

## **Field Description**

Field Name	Description
Party Name	Select the party name and ID from the dropdown list in which the account structure must be created.
	By default, the primary party of the logged-in user is selected.
	Note: Only accessible parties are displayed to the user.
Structure Param	eters
Structure Name	Specify the name of the sweep structure that is to be created.

- **Effective Date** Select the date from which the sweep structure execution should take place.
- **End Date** Select the date till which the sweep structure execution should take place.



Field Name	Description			
Charge Account	Click <b>Search</b> icon and select the charge account from which the charges can be collected.			
	Note:			
	<ul> <li>Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field is non-mandatory.</li> </ul>			
	• User can search the Charge Account by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.			
Interest Method	Displays the method by which the interest is calculated.			
	By Default, this field will appear as "Interest". This field is non-editable.			
Default Sweep In	structions			
· ·	fied here is defaulted at each parent-child account pair whereas user can the a specific frequency for a specific pair of account as a part for			

**Sweep Method** Select the sweep method 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
- Percentage Model

#### Frequency

Frequency	Select the frequency at which the account structure should be executed.
Reverse Frequency	Select the reverse frequency at which the reverse sweep for account structure should be executed.
	The list displays the frequencies for which the BOD is enabled.



#### Field Name Description

#### **Other Instructions**

Sweep on Currency Holiday	Move the slider to enable the sweep on currency holiday.
Consider Post Sweep Balance	Move the slider to consider the post sweep balance.
Currency Holiday Rate	<ul> <li>Select the interest rate on Currency Holiday. The options are</li> <li>Previous Day Rate</li> <li>This field is enabled only if the user toggle on the Sweep on Currency Holidays.</li> </ul>
Holiday Treatment	<ul> <li>Select the holiday treatment. The options are</li> <li>Holiday</li> <li>Next Working Date</li> <li>Previous Working Date</li> </ul>
Maximum Backward days	Specify the maximum backward days. This field is enabled only if the user selects <b>Previous Working Date</b> from the Holiday Treatment.
Backward Treatment	<ul> <li>Select the backward treatment. The options are</li> <li>Move forward</li> <li>Holiday</li> <li>This field is enabled only if the user selects <b>Previous Working Date</b> from the Holiday Treatment.</li> </ul>

9. Click Next. The Create Sweep Structure – Build Structure screen appears. OR Click Cancel to cancel the operation and navigate back to 'Dashboard'. OR Click Back to discard the entered data and navigate back to the previous screen.



#### Create Sweep Structure – Build Structure

As a part of following step, the user can build the structure by adding the header and child accounts.

By default, the **Build Structure** screen appears in Tree view.

## Create Sweep Structure - Build Structure – Tree View

😑 📑 Futura Bank	Q. What would you like to do today?		<b>Д</b> LM
	Create Sweep Structure     ALL SPORTS   ***464		
	Structure Code Structure Name Charge Account STGU2HIPICMO Some Sweep Test1 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0046400178	
	Start Building Structure	Å <b>≣</b>	
			<b>5</b>

10. Click to build the structure in the Table view.
 The Create Sweep Structure - Build Structure - Table View screen appears.

### Create Sweep Structure - Build Structure - Table View

😑 🛢 Futura Bank	Q What would you like to do today?				Д LM
↑ Cre ALL	eate Sweep Structure .sports   ***464				
	tructure Code TGU2HIPICMO Secto	Structure Name Sweep Test1	Charge Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Ac	ccount Name Account Number	Account Type Bank Name	Location Currency Linked Accounts	& ■	
Sta	art Building Structure				
Str	tructure Priority Submit Cancel Back				
					9



#### Field Description (Common for both Tree View and Table View)

Field Name	Description	
Structure Code	Displays the structure ID of the structure.	
Structure Type	Displays the type of the structure.	
Structure Name	Displays the name of the structure.	
Charge Account	t Displays the charge account and account name from which the charg can be collected.	
	<b>Note</b> : Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field is non-mandatory.	

11. Click **Start Building Structure** to build the structure.

The Create Sweep Structure – Select Header Account popup screen appears.

### Create Sweep Structure - Select Header Account

As a part of following step, the user can select the header account in which the funds will concentrated. The filtered account list for which the user has access will appear on the screen. The user is expected to select one of the Liquidity Management enabled accounts as header account. For GCIF enabled environment, the account list also shows the linked party account of the transaction party.

12. In the **Select Header Account** screen, select the account that the user wants to add as Header Account in the structure.

OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the account that the user want to add as Header Account in the structure.



🗉 🛢 Futura Bank	Q. What would you like to do today?	Sele	ct Header Account					3
↑ Cr	eate Sweep Structure					٩	Search	
	L SPORTS   ***464		Account Number & Name	Account Type	Party Name	IBAN	Branch	Currency
	atructure Code	0	xxxxxxxx3456 External Account	External	ALL Sports	*	HEL FC UNIVERSAL BANK	GBP
		0	xxxxxxx0178 HEL0046400178	leternal	ALL Sports		HEL FC UNIVERSAL BANK	GBP
		0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB26NWBK501613HEL004640003	8 HEL FC UNIVERSAL BANK	GBP
		0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports		HEL FC UNIVERSAL BANK	GBP
		0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	070	HEL FC UNIVERSAL BANK	GBP
ŀ	Structure Priority Submit Cancel Back	Ok						
		Ok						
								9

### Create Sweep Structure - Select Header Account

### **Field Description**

Field Name	Description
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.
Account Number and Name	Displays the account number and name (Internal and External) mapped to the user in masked format.
Account Type	<ul> <li>Displays the type of account.</li> <li>The options are: <ul> <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> </li> </ul>
Party Name	Displays the name of the party linked to the user's account.
IBAN	Displays the IBAN number of the user's account.
Branch	Displays the branch name of the user's account.
Currency	Displays the currency of the user's account.

13. Click **OK**.

The selected account is added to **Create Sweep Structure – Added Header Account** screen.

14. Click  $^{ imes}$  to close the overlay screen.



## **Create Sweep Structure - Added Header Accounts**

Once the header account is selected, the user can further link the child accounts.

This screen is available in both the Tree and Table view.

# 

## Create Sweep Structure – Added Header Account – Tree View

#### **Field Description**

Field Name	Description	
Structure Code	Displays the structure ID of the structure.	
Structure Type	Displays the type of the structure.	
Structure Name	Displays the name of the structure.	
Charge Account	Displays the charge account number and account name from which the charges can be collected.	
	<b>Note</b> : Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field is non-mandatory.	
Information displa	yed on header account card in Tree view.	

Information displayed on header account card in Tree view.

Account Name Displays the name of the account.



Field Name	Description
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul> <li>Displays the type of account. The options are:</li> <li>Int (An account which is internal to the Bank)</li> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

15. Click to view the added accounts in the Table view.
 The Create Sweep Structure - Added Header Account – Table View screen appears.

Create Sweep Structure – Added Header Account – Table View

😑 🛢 Futura Bank	Q What would	d you like to do today?								¢	LM
î	Create Sweep Stri ALL SPORTS   ***464	ucture									
•	ALL SPORTS   ··· 404			-				-	-		
	Structure Code STGU2HIPICMO Sveep		Structure Name Sweep Test1			ege Account	78   HEL0046400178				
								& ≡			
	Account Name	Account Number	Account Type	Bank Name	Location	Currency	Linked Accounts				
	➡ External Account	10000000000003456	External	Futura Bank	Sydney	GBP	0	:			
	Structure Priority Submit	Cancel Back									
											-
		Copyright © 2	2005, 2023, Oracle and/or its attille	ates. All rights reserved. (Secur	ityinformation)Terms ar	nd Conditions					

## **Field Description**

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.



Field Name	Description							
Structure Name	Displays the name of the structure.							
	Displays the charge account number and account name from which charges can be collected.							
	<b>Note</b> : Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field is non-mandatory.							
Information display	ved for header account in Table view.							
Account Name	Displays the name of the account.							
Account Number	Displays the account number of the user in masked format.							
Account Type	Displays the type of account. The options are:							
	<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>							
Bank Name	Displays the name of the bank.							
Location	Displays the location of the bank.							
Currency	Displays the currency of the account.							
Linked Accounts	Displays the number of the child account(s) linked to the parent account.							

 16. Click and then click Link to add the child accounts for the Header account. The Create Sweep Structure - Link Accounts popup screen appears. OR

Click **Account Details** to view the account details.

- The Create Sweep Structure Account Details overlay screen appears.
- OR

Click **Delink**. A Delink Account popup appears confirming the removal of selected account and all the linked child accounts under it.

Deli	nk Account	×
	ed Account and all the child accounts beneath it will be ou sure you want to remove the account?	removed.
	Ok	Cancel



a. Click **OK**, if the user wants to remove the added header account. OR

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

## **Create Sweep Structure – Account Details**

The following overlay screen is displayed to the user in an account structure for each parent and child accounts. The account details of the parent/child account is shown on the screen.

😑 🛢 Futura Bank	Q What would you like to de	today?	Account Details		>
	reate Sweep Structure L SPORTS   ***464		Customer Name ALL Sports Eu Account Number SXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Bank Name Futura Bank Account Name EXternal Account IBAN	
	Structure Code	Structure Name Sweep Test1	GBP SRADOLGO Hearch Name HELF CUNIVERSAL BANK Country Name Australia Hold Apply Hold	- conceitean Sydney	
		External Acc			<b>e</b>

## **Create Sweep Structure – Account Details**

#### **Field Description**

Field Name	Description
Customer Name	Displays the name of the customer.
Bank Name	Displays the bank name in which the account is maintained.
Account Number	Displays the account number of the user in masked format.
Account Name	Displays the name of the account.
Available Balance	Displays the available balance in the account.
IBAN	Displays the IBAN number of the account.
Branch Name	Displays the branch name of the user's account.
Location	Displays the location of the account.
Country Name	Displays the country name for the account.



Field Name	Description
Hold	Select the toggle to enable the hold for the account.
Hold Start Date	Select the hold start date for the account.
Hold End Date	Select the hold end date for the account.
~	

• Click imes to close the overlay displayed with Account Details.

## Create Sweep Structure - Link Accounts

The user can search and select the accounts to be linked to the selected header/parent account. The filtered account list for which the user has access to will appear for linking the accounts. For GCIF enabled environment, the account list also shows the linked party account of the transaction party.

- 17. Select the accounts that the user wants to link to the header account.
  - OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details and displays the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

## Create Sweep Structure – Link Accounts

🗄 📑 Futura Bank	Q What would you like to do today?	Link	Acc	ounts						
, Cre	eate Sweep Structure							Q Sea	arch	
	SPORTS   ***464			Account Number & Name	Account Type	Party Name	IBAN		Branch	Currency
54	ructure Code		0	xxxxxxxxxxxx0178 HEL0046400178	Internal	ALL Sports	φ.		HEL FC UNIVERSAL BANK	GBP
S			0	XXXXXXXXXXXX0078 ALL SPORTS	Internal	ALL Sports	GB26NWBK601613HEL004	6400078	HEL FC UNIVERSAL BANK	GBP
			0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	8		HEL FC UNIVERSAL BANK	GBP
			0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	e -		HEL FC UNIVERSAL BANK	GBP
			0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	internal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP
		-	nstructi	ons Build						9

#### **Field Description**

Field Name	Description
Search	Specify and search the complete or partial account details and displays the list of accounts that matches across the fields in the table.
Select All	Select the checkbox to select all the accounts.



Field Name	Description					
Account Number & Name	Displays the account numbers and name of the user in masked format.					
Account Type	Displays the type of account.					
	The options are:					
	<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>					
Party Name	Displays the name of the party linked to the user's account.					
IBAN	Displays the IBAN number of the account.					
Branch	Displays the branch name of the user's account.					
Currency	Displays the currency of the account.					
1	Accounts marked with this symbol, are marked for regulated debit.					

#### 18. Click Set Instructions.

The **Create Sweep Structure - Set Instructions** popup screen appears. OR

Click **Build** to use the default instructions and add the child accounts to the Header account. The **Create Sweep Structure – Submit** screen appears. OR

Click X icon to close the overlay screen.



## **Create Sweep Structure - Set Instructions**

Once the child accounts are linked, the user can further set the instruction between an account pair along with the parent and child account information.

😑 📮 Futura Bank	Q What would you like to do today?		Set Instructions				×
	Create Surger Structure		The Structure level sweep instruction	is apply to all pairs by default.			
	Create Sweep Structure     ALL SPORTS   ***464		Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
			xxxxxxxxxx3456     External Account	xxxxxxxxxxxxxx0178 HEL0046400178	1		Zero Balance Model
	Structure Code STGU2HIPICMO	Structure Name Sweep Test	xxxxxxxxxx3456     External Account	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2		Zero Balance Model
			<ul> <li>xxxxxxxxxxx3456</li> <li>External Account</li> </ul>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	3		Zero Balance Model
			xxxxxxxxxx3456     External Account	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	4		Zero Balance Model
			Build				
		E					
							<b>9</b>

### **Create Sweep Structure - Set Instructions**

#### **Field Description**

Field Name	Description
Parent Account No & Name	Displays the parent account number & name of the structure in masked format.
Child Account No & Name	Displays the child account number & name of the structure in masked format.
Priority	Specify the sweep priority used to determine the order of execution across pairs at a level in the structure.
2 Way Sweep	Select the toggle to enable the two-way sweep for the account pair.
Instruction	Displays the instruction type for the account pair.

19. Click **Expand** icon to view the instructions for the account pair.

The Create Sweep Structure - Set Instructions – Instructions & Frequency screen appears.



## **Create Sweep Structure - Set Instructions – Instructions & Frequency**

The user can create the instructions and frequency for the account pair.

20. In the Instruction & Frequency tab, do the following:

- a. From the **Sweep Method** list, select the appropriate option.
- b. From the **Frequency** list, select the appropriate frequency.
- c. In the Instructions Priority field, enter the instruction priority.
- d. On Selection of **Sweep Method**, the related parameters is displayed with defined values in the editable form.
- e. Click Add Frequency and select the frequency to add multiple frequency.

Click to delete the frequency.

- f. Click **Save** to save the sweep method.
- 21. Click to edit the saved sweep method.

Click

OR

to delete the saved sweep method.

Click Add Sweep to add multiple sweep method for the account pair.

**Note:** In a structure, swapping the priority set in two instructions within an account pair is not allowed.

To do so, the user will have to delete one of the instructions and then re-add it with the desired priority.

#### Create Sweep Structure - Set Instructions – Instructions & Frequency

😑 🐚 Futura Bank		Q What would you like to do too	day?	Set Instructions				×
	Create     ALL SPOR	Sweep Structure		The Structure level sweep instructions apply to all pairs by defa Parent Account No & Name Child Account No &			2 Way Sweep	Instruction
				•xxxxxxxxxxxxx3456 External Account	xxxxxxxxx0178 HEL0046400178	1		Zero Balance Model
	Structure Con STGU2H		Structure Name Sweep Test	Instructions & Frequency	Reverse Sweep			
				Sweep Method." Zero Balance Model		Maximum 12	Maximum Deficit 12	<u>₫</u>
				Minimum	Minimum Deficit	Multiple		
				Frequency * During BOD		Instruction Priority * 1		
			L) xx	+ Add Frequency				
			GE	+ Add Sweep				
				Build				
								<b>6</b>



Field Name	Description				
Sweep Method	Select the sweep method set between the account pair				
	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				
	Percentage Model				
	Value defined as a part of 1st step will be shown in an editable form.				
Frequency	Select the frequency at which the account structure should be executed. The list displays all the frequencies maintained in the product processor.				
Instruction Priority	Specify the instruction priority across multiple instructions within an account pair.				
Parameters					
Applicability of the accounts.	e below fields varies based on the instruction type selected between the				
Collar Amount	Specify the collar amount set for executing sweep is displayed.				
	This field appears for if the user has selected <b>Collar Model</b> from <b>Instruction Type</b> list.				
	Value set at the product processor is displayed in an editable form.				
Maximum	Specify the maximum amount for executing sweep.				
	Value set at the product processor is displayed in an editable form.				
Maximum	Specify the maximum deficit amount for executing sweep.				
Deficit	Value set at the product processor is displayed in an editable form.				
Minimum	Specify the minimum amount for executing sweep.				



Field Name	Description
Minimum Deficit	Specify the minimum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.
Threshold Amount	Specify the threshold amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Multiple	Specify the amount in multiples of which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Percentage	Specify the percentage for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Fixed Amount	Specify the fixed amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.

22. Click Reverse Sweep tab to set the reverse sweep instruction for the account pair.The Create Sweep Structure - Set Instructions – Reverse Sweep screen appears.OR

Click imes to close the overlay screen.



## Create Sweep Structure - Set Instructions – Reverse Sweep

The user can create the reverse frequency for the account pair.

- 23. In the **Reverse Sweep** tab, do the following:
  - a. Select the **Reverse Sweep Allowed** toggle to enable the reverse sweep for the account pair.
  - b. From the **Reverse Frequency** list, select the appropriate option if the **Reverse Sweep Allowed** toggle is enabled.

#### Create Sweep Structure - Set Instructions – Reverse Sweep

😑 🛢 Futura Bank	Q. What would you like to do today?		Set Instructions				×
	Create Sweep Structure ALL SPORTS   ***464		The Structure level sweep instru Parent Account No & Name	ctions apply to all pairs by default. Child Account No & Name	Priority	2 Way Sweep	Instruction
성원 수많이 없다.			• xxxxxxxxxx3456 External Account	xxxxxxxxx0178 HEL0046400178	1		Zero Balance Model
	Structure Code STGU2HIPICMO (Second	Structure Name Sweep Test	Instructions & Frequency	Reverse Sweep			
			Reverse Sweep Allowed		Reverse Frequency * Daily BOD		•
			• xxxxxxxxx5456 External Account	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2		Zero Balance Model
		Ei œ Gi	Build				
							<b>6</b>

### **Field Description**

Description
Select the toggle to enable the reverse sweep for the account pair.
Select the frequency at which the reverse sweep for the account structure should be executed.
The list displays the frequencies for which the BOD is enabled.
<b>Note:</b> This field appears only if the <b>Reverse Sweep Allowed</b> toggle is enabled.

 Click Intercompany Loan tab to set the Intercompany loan instruction for the account pair. The Create Sweep Structure – Set Instructions – Intercompany Loan screen appears.
 OR

Click  $\times$  to close the overlay screen.



# Create Sweep Structure – Set Instructions – Intercompany Loan

The user can create the intercompany loan for sweeps between the account pair.

**Note:** This tab appears only if the accounts in the account pair belong to the two different parties.

↑ Create Swee S Jagmohan Con:		s apply to all pairs by default.			
	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
	▼ XXXXXXXXXXXX0028 HEL0285700028	xxxxxxxxx0107 VA01	1		Fixed Amount Model
	Instructions & Frequency	Reverse Sweep Intercompany	Loan		
	Track Intercompany Loan * Yes	•	Intercompany Loan Reference * 1234		
	Loan Type Open				
	_				4
	Build				

#### Create Sweep Structure - Set Instructions – Intercompany Loan

Field Name	Description					
Track Intercompany	Select the option from the drop-down list to enable the <b>Track</b> Intercompany Loan for the account pair.					
Loan	The available options are:					
	• Yes					
	• No					
	Note: By default, this field is selected as No.					
Intercompany	Specify the Intercompany Loan Reference details.					
Loan Reference	<b>Note:</b> This field appears and mandatory, if Track Intercompany Loan is selected as Yes from the drop-down list.					



Field Name	Description
Loan Type	Displays the type of the loan.
	Note:
	• If <b>Reverse Sweep Allowed</b> toggle is ON, the <b>Loan Type</b> is displayed as <b>Fixed</b> .
	• If <b>Reverse Sweep Allowed</b> toggle is OFF, the <b>Loan Type</b> is displayed as <b>Open</b> .
	• This field appears if <b>Track Intercompany Loan</b> is selected as <b>Yes</b> from the drop-down list

### 25. Click Build

The Create Sweep Structure – Structure Priority screen appears in Tree view OR

Click  $\times$  to close the overlay screen.

Note: Submit button will be enabled only after the user clicks the Structure Priority on the overlay screen.

### **Create Sweep Structure – Structure Priority**

As a part of following step, the user can view and update the priority of other structures too and can also view the details of accounts in common participating in multiple structures.

#### Create Sweep Structure – Structure Priority

😑 📄 Futura Bank	Q What would you like to do	today?			<b>Д</b> Ім
	Create Sweep Structure ALL SPORTS   ***464				
	Structure Code STGU2HIPICMO	Structure Name Sweep Test1	Charge Account XXXXXXXXXXXXXXX0178   HEL004640	00178	
	HELOO46400 cocococo GP ALLSPORTS cap Cap Structure Priority Structure Priority Structure Priority Structure Priority Structure Priority	8  Sydney H	ALL SPORTS COMMONMONTO   Sydney  ALL SPORTS CALL SPORTS		<b>~</b>
		supprise a source source and/or its employed. An its	na nane na para program na na subbuttoria		



# **Field Description**

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information displa	yed on parent/child account card in Tree view.
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	Displays the type of account. The options are:
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

26. Click on Structure Priority.



The Create Sweep Structure – Structure Priority Pop-up overlay screen appears.

↑ Create	e Sweep Structure	Structure Priority				×		
140-172 I.C. 1774 I. 1774 I I.C. (C.C.) I.C	DRTS   ***464	Accounts Structure Priority						
		Accounts Participating in Multiple Structures						
		Account Number   Account Name	Structure ID	Structure Name	Structure Type	Structure Status		
AN A STATE OF A STATE		xxxxxxxxxxxx3456   External Account	ST03JLLOROK0	InterfaceTest	Sweep	Inactive		
		xxxxxxxxxxxx3456   External Account	STOP8RWJ4Y5S	SwepExt	Sweep	Inactive		
		xxxxxxxxxxxxx3456   External Account	STORLDZ517KW	Hybrid 27592 Edit 001	Hybrid	Inactive		
	HEL0046-	xxxxxxxxxxxxx3456   External Account	ST1W669MNP2O	TestStructure005	Sveep	Inactive		
	GBP	xxxxxxxxxxxx3456   External Account	ST202211256235191210356	StructureSas01	Sweep	Active		
	ALL SPORTS	xxxxxxxxxxx3456   External Account	ST202328719333414103	External Sweep Structure 02	Sweep	Active		
	GBP	xxxxxxxxxxx3456   External Account	ST20CPRW0TNN	sasa	Sweep	Inactive		
		Only accessible accounts that are part of mul proceeding.	ttiple liquidity structures are listed he	re. Please review the priorities of these structures in t	he "Structure Prio	rity' tab before		
Structur	re Priority Submit Cance					<b>9</b>		

# Create Sweep Structure – Structure Priority – Accounts Tab

Field Name	Description
Account Number & Name	Displays the account number & name of the structure in masked format.
Structure ID	Displays the structure ID of the structure.
Structure Name	Displays the name of the structure.
Structure Type	Displays the type of the structure.
Structure Status	Displays the status of the structure.



	↑ Create Sweep Structure	Structure Priority ×						
	ALL SPORTS   ***464	Accounts Structu	re Priority					
		Structure ID	Structure Description	Party ID   Party Name	Structure Type	Structure Status	Existing Structure Priority	New Structure Priority
		STGU2HIPICMO	Sweep Test1	***464   ALL SPORTS	Sverp	-		
		ST01X5467BG0	Sweep Structure EXT 001	***464   ALL Sports	Sveep	Active	11	n
		ST02AXKZ4QK0	Sweep Structure Feb 02 Edit	***464   ALL Sports	Sveep	Inactive	12	12
	_	ST03JLLOROK0	InterfaceTest	***464   ALL Sports	Sveip	Inactive	13	13
Service State	HEL0046-	ST0K1J7VHYDS	LMSweepSweta68	***464   ALL Sports	Sveip	Inactive	14	14
	GBP	STORLDZ517KW	Hybrid 27592 Edit Edge	***464   ALL Sports	Hybrid	Inactive	15	15
	ALL SPORTS xxxxxxxxx0334   Sydney et GBP	Save	Automation Crostn		_			
	Structure Priority Submit Canco	The liquidity structures listered all the structures listered and the structures li	ture you are now creating (first d. This list does not include the	record above) will be assigned liquidity structures that are pe	d a priority after i ending for appro	it is approved by val by the bank.	r the bank. If needed, you o	can make changes to the priority of
								•

## Create Sweep Structure – Structure Priority – Structure Priority Tab

# **Field Description**

Field Name	Description								
Structure ID	Displays the structure ID of the structure.								
Structure Description	Displays the description of the structure.								
Party ID & Name	Displays the party ID & name of the structure in masked format.								
Structure Type	hisplays the type of the structure.								
Structure Status	Displays the status of the structure.								
Existing Structure Priority	Displays the existing structure priority of the structure.								
New Structure Priority	Specify the new structure priority of the structure.								
	1. Structure Priority should be unique for each structure.								
	2. Except the first row, which indicates a new structure creation structure priority cannot be blank for any other row.								

27. Click Save.

The Create Sweep Structure - Submit screen appears in Tree view

OR

Click imes to **close** the overlay screen.



## **Create Sweep Structure – Submit**

This screen enables the user to view the added parent and child accounts in both the Tree and Table view.

😑 📑 Futura Bank	Q What would you like to do	oday?		Ģ LM
↑ Cri ALL	eate Sweep Structure SPORTS   ***464			COLUMN STATE
	ructure Cade TGU2HIPICMO	Structure Name Sweep Test1	Charge Account XXXXXXXXXXXX0178   HEL0046400178	
	HEL00464001 vacousseno178 GaP ALL SPORTS cap cap cap ALL SPORTS cap cap cap cap cap cap cap cap cap cap	I Sydney	ALL SPORTS (GP & 2 ALL SPORTS (GP & 2 ALL SPORTS (GP & 2 ALL SPORTS (GP & 2 (GP & 2	£ ■
		Copyright @ 2006, 2023, Oracle and/or its affiliates. All rights	reserved. Security Information Terms and Conditions	

# Create Sweep Structure – Submit - Tree View

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information displa	yed on parent/child account card in Tree view.
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.



Field Name	Description
Location	Displays the location of the account.
Account Type	<ul> <li>Displays the type of account. The options are:</li> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

28. Click ito view the added parent and child accounts in the Table view. The **Create Sweep Structure - Submit - Table View** screen appears.

# Create Sweep Structure - Submit - Table View

States of the local division of the			A CONTRACTOR OF STREET,	I STATISTICS.		1020100000	CONTRACTOR OF THE OWNER		
	↑ Create Sweep Stru ALL SPORTS   ***464	cture							
	ALL SPORTS   404				-			TANK WALL	
	Structure Code		Structure Name		Chau	si Account			
	STGU2HIPICMO		Sweep Test1				8   HEL0046400178		
								an	
	Account Name	Account Number	Account Type	Bank Name	Location	Currency	Linked Accounts		
		xxxxxxxxxx3456	External	Futura Bank	Sydney	GBP	2	<b>1</b> [5]	
		xxxxxxxxxx0178	Internal		Sydney	GBP	2	: 3	
	ALL SPORTS	xxxxxxxxx0034	Internal	-	Sydney	GBP	0	:	
	ALL SPORTS	vxxxxxxxxxx0089	Internal		Sydney	GBP	0	1 B	
	✓ ALL SPORTS	xxxxxxxxx0078	Internal		Sydney	GBP	2	1	
	ALL SPORTS	xxxxxxxxxx0103	Internal		Sydney	EUR	0	1	
	ALL SPORTS	xxxxxxxxxx0114	Internal		Sydney	EUR	0	1	6
	Structure Priority Submit	Cancel Back							

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.



Field Name	Description						
Charge Account	t Displays the charge account number and account name from which the charges can be collected.						
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.						
Information display	yed for parent/child account in Table view.						
Account Name	Displays the name of the account.						
Account Number	Displays the account number of the user in masked format.						
Account Type	Displays the type of account. The options are:						
	<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>						
Bank Name	Displays the name of the bank.						
Location	Displays the location of the bank.						
Currency	Displays the currency of the account.						
Linked	Displays the number of the child account(s) linked to the parent account.						

30. Click and then click **Link** to add the additional child accounts for the selected parent account.

The **Create Sweep Structure - Link Accounts** popup screen appears. OR

Click **Child Instructions** to set the instructions for the account pairs. This option will appear only for the parent accounts with child accounts.

The Create Sweep Structure – Set Instructions screen appears.

OR

Click **Account Details** to view the account details.

- The Create Sweep Structure Account Details overlay screen appears.
- OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts.

- a. Click **OK**, if the user wants to remove the added header account.
  - OR

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



31. Click Submit.

The **Create Sweep Structure – Review** screen appears. OR Click **Cancel** to cancel the operation and navigate back to 'Dashboard'. OR Click **Back** to navigate back to the previous screen.

### **Create Sweep Structure – Review**

This screen enables the user to review the updated structure details in the new structure.

#### **Create Sweep Structure – Review**

😑 🐚 Futura Bank	Q What would	you like to do today?							Ô	LM
Ť	Create Sweep Stru ALL SPORTS   ***464	cture								
	ALL SPORTS  404					RONGO N	· · ······	- RIBE W. L.		
	Review You initiated a request for C	reate Structure. Please revi	ew the details before you co	onfirm!						
	Party Name ALL SPORTS   ***464	*								
	Structure Parameter	rs								
	Structure Name		Effective Date							
	Sweep Test1 Sweep End Date 5/27/23		5/12/23 Charge Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1 0046400179						
	Interest Method		XXXXXXXXXXXXXXXXX	20040400175						
	Default Sweep Instr	uctions								
	Sweep Method Zero Balance Model		Maximum Maximum De 12 12	ficit						
	Minimum Minimum Deficit		Multiple -							
	Frequency									-
	Frequency During BOD		Reverse Frequency Daily BOD							
	Other Instructions									
	Sweep on Currency Holidays Yes		Consider Post Balance Sweep Yes							
	Currency Holiday Rate Previous Day Rate		Holiday Treatment Holiday							
	Maximum Backward Days		Backward Treatment							
	View Structure					Click he	ere to view more details of th	ne structure		
	Account Name	Account Number	Account Type	Bank Name	Location	Currency	Linked Accounts			No.35
		xxxxxxxxxxxxxxxxxxx	External	Futura Bank	Sydney	GBP	2	1		
	✓ HEL0046400178	xxxxxxxxxxxxxxxxxxx	Internal		Sydney	GBP	2			
	ALL SPORTS     ALL SPORTS	xxxxxxxxxxx0034	Internal		Sydney	GBP	0	-		
	✓ALL SPORTS	xxxxxxxxxxxxx0078	Internal		Sydney	GBP	2			
	ALL SPORTS	xxxxxxxxxxx0103	Internal	-	Sydney	EUR	0	:		
	ALL SPORTS	xxxxxxxxxxxxxxxx114	Internal		Sydney	EUR	0	:		
	Confirm Cancel Bac	k								Neg
		Copyright © 20	006, 2023, Oracle and/or its affiliates	. All rights reserved. [Securit	/information]Terms an	d Conditions				197395

32. Click **Review Structure** to review the structure.

The **Create Sweep Structure – Review Structure** overlay screen appears. OR

 $\label{eq:click} \mbox{Confirm to create the sweep structure.}$ 

OR

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

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



<b>^</b>	Create Sweep Structure	Review Structure	×
	ALL SPORTS   ***464	Structure Accounts Structure Priority	
	Default Sweep Instruction		
	Sweep Method Zero Balance Model Minimum Minimum Deficit	HELOO4640078 xxxxxxxxxx0178   Sydney 100 G8P 6 3	
	Frequency	External Account   Futura ALL SPORTS ALL SPORTS	
	Frequency During BOD	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	Other Instructions	ALL SPORTS TXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	Yes Currency Hollday Rate Previous: Day Rate Maximum Backward Days		
	View Structure		0
	Account Name Account		
	► HEL0046400178 xxxxxxx		

## Create Sweep Structure – Review Structure – Structure Tab



ſ	Create Sweep Stru	cture	Review Structure				×
_	ALL SPORTS   ***464	-	Structure Accounts Structure Priority				
	Sweep on Currency Holidays Yes		Accounts Participating in Multip	ole Structures			
	Currency Holiday Rate Previous Day Rate		Account Number   Account Name	Structure ID	Structure Name	Structure Type	Structure Status
	Maximum Backward Days -		xxxxxxxxxx3456   External Account	ST03JLLOROK0	InterfaceTest	Sweep	Inactive
	View Structure		xxxxxxxxxx3456   External Account	STOP8RWJ4Y5S	SwepExt	Sweep	Inactive
	Account Name	Accou	xxxxxxxxxxX456   External Account	STORLDZ517KW	Hybrid 27592 Edit 001	Hybrid	Inaction
	External Account	XXXXX	xxxxxxxxxx3456   External Account	ST1W669MNP2O	TestStructure005	Sweep	Inactive
			xxxxxxxxxx3456   External Account	ST202211256235191210356	StructureSas01	Sweep	Active
	✓HEL0046400178	XXXXX	xxxxxxxxxx3456   External Account	ST202328719333414103	External Sweep Structure 02	Sweep	Active
	► ALL SPORTS	XXXXXX	xxxxxxxxxxX456   External Account	ST20CPRW0TNN	sasa	Sweep	Inactive
	ALL SPORTS	XXXXXX	Only accessible accounts that are part of mu	delata Manadala ang ang ang ang ang ang ang ang ang an	ere. Please review the priorities of these structures in		
	➡ALL SPORTS	XXXXXX	<ul> <li>Only accessible accounts that are part of mu proceeding.</li> </ul>	ntiple liquidity structures are listed h	ere. Mease review the priorities of these structures in	the Structure Pric	irity tab before
	ALL SPORTS	XXXXX					
	► ALL SPORTS	XXXXX					-
	Confirm Cancel Bac	k					



↑ Create Sweep St	tructure	Review Struct	ure						×
ALL SPORTS   ***464		Structure Account	ts Structure Priority						
Sweep on Currency Holidays		Structure ID	Structure Description	Party ID   Party Name	Structure Type	Structure Status	Existing Structure Priority	New Structure Priority	
Currency Holiday Rate Previous Day Rate		STGU2HIPICMO	Sweep Test1	***464   ALL SPORTS	Sveep		-	-	
Maximum Backward Days		ST01X5467BG0	Sweep Structure EXT 001	***464   ALL Sports	Sveep	Active	11	11	
View Structure		ST02AXKZ4QK0	Sweep Structure Feb 02 Edit	***464   ALL Sports	Sweep	Inactive	12	12	
Account Name	Accou	ST03JLLOROK0	InterfaceTest	***464   ALL Sports	Sweep	hactive	13	13	
External Account	XXXXX	ST0K1J7VHYDS	LMSweepSweta68	***464   ALL Sports	Sweep	hactive	14	14	
		STORLDZ517KW	Hybrid 27592 Edit Edge	***464   ALL Sports	Hybrid	hactive	15	15	
	XXXXX		Automation Crosto						
ALL SPORTS	XXXXXX	0 -							
ALL SPORTS	XXXXXX		ture you are now creating (first d. This list does not include the				the bank. If needed, you o	an make changes to the priority	/ of
←ALL SPORTS	XXXXXX								
ALL SPORTS	XXXXXX								
ALL SPORTS	XXXXXX							9	P
Confirm Cancel	Back								

#### Create Sweep Structure - Review Structure - Structure Priority Tab

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click screen.
- d. Click X icon to close the review structure overlay screen.
- 33. The success message appears along with the transaction reference number, status and structure details.

Click Home to go to Dashboard screen.

OR

Click  $\mbox{Go To Overview}$  to go to the liquidity management dashboard. OR

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



# 4.2.2 Create Pool Structure

The **Create Pool Structure** screen enables the user to build the pool structure to perform the notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances.

1. On the Liquidity Management Structure Creation screen, click Get Started button under the Pool Structure section.

The Create Pool Structure – Structure Parameters appears.

### **Create Pool Structure - Structure Parameters**

The first step of pool structure creation involves defining the basic details of the pool structure like structure name, effective date, end date, etc.

- 2. In the **Party Name** field, select the party name and ID from the dropdown list.
- 3. In the Structure Name field, specify the name of the account structure.
- 4. From the **Effective 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.
- 6. From the **Reallocation Method** list, select the appropriate reallocation method.
  - a. If the user has selected Central Distribution option: From the **Central Account Number** list, select the appropriate account.

### **Create Pool Structure – Structure Parameters**

\equiv 🛢 Futura Bank	Q What would you like to do today?	Ę	LM
Create F ALL SPORT		<b>W</b> .).	
Structu	re Parameters		
Structure Nam Pool Testi	: Effective Date 5/12/23		
End Date 5/26/23	Charge Account     Soccoccoccocc0178 - HEL0046400178   GBP   HEL		
Interest Metho Interest	4 <b>v</b>		
Pool De	tails		
Reallocation M Even Direct			<b>B</b>
No.	Careed Back		
	Copyright © 2008, 2003, Oracle and/or its affiltance. All rights reserved [Security/information] Terms and Conditions		



### **Field Description**

Field Name	Description
Party Name	Select the party name and ID from the dropdown list in which the account structure must be created.
	By default, the primary party of the logged-in user is selected.
	Note: Only accessible parties are displayed to the user.

### Structure Parameters

- **Structure Name** Specify the name of the pool structure that is to be created.
- **Effective Date** Select the date from which the account structure execution should take place.
- **End Date** Select the date till which the account structure execution should take place.
- **Charge Account** Click **Search** icon and select the charge account from which the charges can be collected.

### Note:

- Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field is non-mandatory.
- User can search the Charge Account by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.
- **Interest Method** Select the method by which the interest is calculated.

The options are:

- Advantage
- Interest



Field Name	Description					
Pool Details						
Reallocation Method	Select the method in which the interest is shared with the participating accounts within 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>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>					
	Note: The Percentage Reallocation method is also available, but it can be defined only at the pair parent level in Select Reallocation Method & Link Accounts.					
Central Account Number	Specify 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 the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list.					
	<b>Note</b> : User can search the Central Account Number by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and displays these details in the search results and the respective fields once the required account is selected.					
	Displays the currency and branch of the central account.					
Currency & Branch	This field appears if the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list and select Central Account Number from dropdown.					



7. Click Next.

The **Create Pool Structure – Build Structure** screen appears. OR Click **Cancel** to cancel the operation and navigate back to **Dashboard** screen. OR Click **Back** to discard the entered data and navigate back to the previous screen.

# **Create Pool Structure – Build Structure**

As a part of following step, the user can build the structure by adding the header and child accounts.

By default, the Build Structure screen appears in Tree view.

## Create Pool Structure – Build Structure

9
23

Click to build the structure in the Table view.
 The Create Pool Structure - Build Structure - Table View screen appears.



😑 🍋 Futura Bank	Q. What would you like to do today?						¢	LM
↑ Create F ALL SPORT	Pool Structure <sup>IS</sup>   ***464							
Structure Cod STZOZLS	58EM34 🕬	Structure Name Pool Test1		Charge Account XXXXXXXXXXXXXXXI	78   HEL0046400178			
Account N	ame Account Number	Account Type	Location/Branch	Currency	Linked Accounts	ቆ Ⅲ		
Start Build	ling Structure							
Submit	Cancel Back							
								6
	Copyright @	2006, 2023, Oracle and/or its affiliates.	All rights reserved (Security) normation	n) Terms and Conditions				

## Create Pool Structure - Build Structure – Table View

#### Field Description (Common for both Tree and Table view)

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.

9. Click **Start Building Structure** to build the structure.

The Create Pool Structure – Create Header Account popup screen appears.

## **Create Pool Structure – Create Header Account**

As a part of following step, the user can create the header account in which the funds will concentrated.

- 10. In the **Branch** field, select the branch name for the header account.
- 11. In the Currency field, select the currency for the header account.



😑 🛢 Futura Bank	Q What would you like to	do today?		Create Header Account ×
	Create Pool Structure ALL SPORTS   ***464			Branch
	Structure Code STZOZLS8EM34	Structure Name Pool Test1	Charge Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Currency  Required Add
		Start Building Str		å
	Submit Cancel Back			
				<b>e</b>

## **Create Pool Structure – Create Header Account**

### **Field Description**

Field Name	Description
Branch	Select the branch name for the header account.
Currency	Select the currency for the header account.

12. Click Add.

The header account is created and added to the **Create Pool Structure – Added Header Account** screen.

OR

Click  $\times$  to close the overlay screen.

## Create Pool Structure – Added Header Account

Once the header account is created, the user can further link the child accounts. This screen is available in both the Tree and Table view.



🗮 🐚 Futura Bank	Q. What would you like to do to	uday?		Ļ	Д Ім
↑ CI	reate Pool Structure LL SPORTS   ***464				
	Structure Code STZOZLS8EM34 1001	Structure Name Pool Test1	Charge Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
	Submer Cancel Back	RTL Branch cop			æ
		Copyright @ 2006, 2023, Oracle and/or its affiliates. All right	s reserved.[SecurityInformation]Terms and Conditions		

## Create Pool Structure – Added Header Account – Tree View

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information display	yed on notional header account card.
Branch	Displays the branch name for the header account.
Currency	Displays the currency for the header account.
品 1	Displays the number of the child account(s) linked to the parent account.

- 13. Click to view the added accounts in the Table view.
   The Create Pool Structure Added Header Account Table View screen appears.

Create Pool Structure – Added Header Account – Table View

😑 🏮 Futura Bank	Q What would	you like to do today?						¢	LM
	Create Pool Struct	ure			VALENSESSANSSA				
	Structure Code STZOZLS8EM34		Structure Name Pool Test1		Charge Account	0178   HEL004640017	78		
	Account Name	Account Number	Account Type	Location/Branch	Currency	Linked Accounts	<b>ஃ</b> ⊞		
	→ Notional Header	-		RTL Branch	GBP	0	:		
	Submit Cancel Bac	ε:							
									6
		Copyright © 20	06, 2023, Oracle and /or its affiliates.	All rights reserved (Socurity)nformation	Terms and Conditions				

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information displa	yed for header account and each child account.
Account Name	Displays the name of the customer linked to the user's account.
Account Number	Displays the account number of the user in masked format.
number	Note: This field is left blank for notional Header accounts.



Field Name	Description					
Account Type	Displays the type of account. The options are:					
	Internal (An account which is internal to the Bank)					
	Note: This field is left blank for notional Header accounts.					
Location/Branch	Displays the location/branch name of the bank.					
Currency	Displays the currency of the account.					
Linked Accounts	Displays the number of the child account(s) linked to the parent account.					

 14. Click and then click Link to add the child accounts for the selected parent account. The Create Pool Structure – Select Reallocation Method & Link Accounts popup screen appears. OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts.

a. Click **OK**, if the user want to remove the added header account. OR

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



# Create Pool Structure – Select Reallocation Method & Link Accounts

The user can search and select the accounts to be linked to the selected header/parent account. The filtered account list for which the user has access to will appear for linking the accounts. For GCIF enabled environment, the account list also shows the linked party account of the transaction party.

15. From the **Reallocation Method** list, select the reallocation method.

Select the accounts that the user wants to link to the header account. OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

## Create Pool Structure – Select Reallocation Method & Link Accounts

😑 📑 Futura Bank	Q What would you like to do today?	Sele	ct R	eallocation Method	& Link Acco	ounts				×	
Create Pool Structure     ALL SPORTS   ***464		Testication Method Percentage Allocation									
	Structure Code STZOZLS8EM34 Put							Q Sea	Q Search		
STOPPE STOP	STEUZESDEMS4 MS			Account Number & Name	Account Type	Party Name	IBAN		Branch	Currency	
			0	xxxxxxxxx0178 HEL0046400178	Internal	ALL Sports			HEL FC UNIVERSAL BANK	GBP	
			0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB26NWBK601613HEL004	6400078	HEL FC UNIVERSAL BANK	GBP	
			0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports			HEL FC UNIVERSAL BANK	GBP	
			0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports			HEL FC UNIVERSAL BANK	GBP	
			0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP	
			nstructi	ons Build marked for regulated debit,						¢	

Field Name	Description
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.
	The options are:
	Absolute Pro-Data Distribution
	Central Distribution
	Even Direct Distribution
	Even Distribution
	Fair Share Distribution
	No Reallocation
	Percentage Allocation
	Reverse Fair Share Distribution



Field Name	Description
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.
Select All	Select the checkbox to select all the accounts.
Account Number & Name	Displays the account numbers and name of the user in masked format.
Account Type	Displays the type of account.
	The options are:
	• Internal (An account which is internal to the Bank)
Party Name	Displays the name of the party linked to the user's account.
IBAN	Displays the IBAN number of the account.
Branch	Displays the branch name of the user's account.
Currency	Displays the currency of the account.
1	Accounts marked with this symbol are marked for regulated debit.

16. Click **Set Instructions**. This button is enabled only if the **Reallocation Method** is selected as **Percentage Allocation**.

The **Create Pool Structure – Reallocation** popup screen appears. OR

Click **Build** to add the child accounts to the Header account. The **Create Pool Structure – Submit** screen appears.

OR

Click imes to close the overlay screen.



## **Create Pool Structure – Reallocation**

Once the child accounts are selected, the user can further set the allocation percentage for each child accounts. This screen is applicable only if the **Reallocation Method** is selected as **Percentage Allocation**.

17. In the **Allocation Percentage** field, specify the allocation percentage for the child account.

### **Create Pool Structure – Reallocation**

😑 💐 Futura Bank	Q What would you like to do	today?	Reallocation	X
	↑ Create Pool Structure ALL SPORTS   ***464		Reallocation Method Percentage Allocation	•
			Account Number & Name	Allocation Percentage
	Structure Code STZOZLS8EM34	Structure Name Pool Test1	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	25
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	20
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	15
			xxxxxxxxxxx0034 ALL SPORTS	20
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	20
		RTL Branch GBP	Eude Barro	
				<b>5</b>

### **Field Description**

Field Name	Description					
Reallocation Method	Displays the method in which the interest is shared with the participating accounts within the account structure.					
	By default, the value appears as <b>Percentage Allocation</b> .					
Account Number & Name	Displays the account numbers and name of the user in masked format.					
Allocation	Specify the allocation percentage for the child accounts.					
Percentage	<b>Note:</b> The sum of the allocation percentage for all the child accounts must be 100. This condition is applicable only for first level (accounts directly linked with Notional Header).					
	If the user wants to delink one of the child nodes from the first level of structure, then the user needs to first zero the percentage of that node and distribute the percentage allocation among the remaining nodes such that the total percentage allocation of the remaining nodes is 100.					

18. Click **Build** to add the child accounts to the Header account. The **Create Pool Structure – Submit** screen appears.



# **Create Pool Structure – Submit**

This screen enables the user to view the added accounts in both the Tree and Table view.

## Create Pool Structure – Submit - Tree View

😑 🛢 Futura Bank	Q What would you like to do today?				<b>Д</b> IM
↑ Create ALL SPOR	Pool Structure TS   ***464			<b>2277 - 2</b> 2133 - 271	
Structure Co STZOZL	de S8EM34 Puol	Structure Name Pool Test1	Charge Account XXXXXXXXXXXXX0178   HEL004640	0178	
ALL SPOR CONTRACTOR CRP	Cancel Back		E	Sydney ₪ 👸 o	œ
	Copyright o	e zooo, zoza, waste aniçor its allitables. All rights reserve	ex. paevanty mormalismy remission consultably		

Field Name	Description			
Structure Code	Displays the structure ID of the structure.			
Structure Type	Displays the type of the structure.			
Structure Name	Displays the name of the structure.			
Charge Account	Account Displays the charge account number and account name from which th charges can be collected.			
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.			
Information displayed on notional header account card in Tree view.				
Branch	Displays the branch name for the header account.			
Currency	Displays the currency for the header account.			



### Field Name Description

Information displayed on real account card.

Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul><li>Displays the type of account. The options are:</li><li>Int (An account which is internal to the Bank)</li></ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

19. Click to view the added accounts in the Table view.The Create Pool Structure - Table View screen appears.

# **Create Pool Structure - Table View**

📮 Futura Bank	Q What would ye	ou like to do today?						Ô	
	Create Pool Structu	re							
	Structure Code STZOZLS8EM34		ture Name of Test1		Charge Account	178   HEL0046400178	в		
							& 🖩		
	Account Name	Account Number	Account Type	Location/Branch	Currency	Linked Accounts			
				RTL Branch	GBP	4	: ()		
		200222000220020178	Internal	Sydney	GBP	2	1		
	ALL SPORTS	20022200220025	Internal	Sydney	GBP	0	: 24		
	ALL SPORTS	20002200022000098	Internal	Sydney	GBP	0	: 23		
	ALL SPORTS	20022000220000078	Indeenad	Sydney	GBP	0			
	ALL SPORTS	xxxxxxxxxx0054	Internal	Sydney	GBP	0	:		
	ALL SPORTS	200022000220000089	Internal	Sydney	GBP	0	:		6
	Submit Cancel Back								
		Copyright @ 2006, 20	13, Oracle and/or its affiliates. All ri	ints reserved. [SecurityInformation] Te	erms and Conditions				



Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information displa	yed for header account and each child account.
Account Name	Displays the name of the customer linked to the user's account.
Account Number	Displays the account number of the user in masked format.           Note: This field is left blank for notional Header accounts.
Account Type	<ul> <li>Displays the type of account. The options are:</li> <li>Internal (An account which is internal to the Bank)</li> </ul> Note: This field is left blank for notional Header accounts.
Location/Branch	Displays the location/branch name of the bank.
Currency	Displays the currency of the account.
Linked Accounts	Displays the number of the child account(s) linked to the parent account.



:

20. Click and then click **Link** to add the additional child accounts for the selected parent account.

The Create Pool Structure – Select Reallocation Method & Link Accounts popup screen appears.

ÓŔ

Click **Reallocation** to view the reallocation details for the account pairs. This option will appear only for the parent accounts with the child accounts.

The Create Pool Structure – Reallocation screen appears.

OR

Click **Account Details** to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 4.3.2** for the detailed explanation)

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. (Refer to **Section 4.2.1** for the detailed explanation)

a. Click **OK**, if the user wants to remove the added header account.

OR

Click Cancel to cancel the removing process.

### 21. Click Submit.

The Create Pool Structure - Review screen appears.

OR

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

OR

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



## **Create Pool Structure – Review**

This screen enables the user to review the updated structure details in the new structure.

Create Pool Struct	ure – Review
😑 🐚 Futura Bank	Q. What would you like to do today?

🚍 💐 Futura Bank	Q What would you	i like to do today?						Ĉ	LM
↑ C	Create Pool Structur				-		- CERT MOL		
	<ol> <li>Review</li> <li>You initiated a request for Creation</li> </ol>	ite Structure. Please review t	ne details before you confirm	11					
	Party Name ALL SPORTS   ***464	*							
	Structure Parameters								
р 6 5	kucture Name Kool Test1 (Not Ind Date 7/26/23 Interest Method Interest	:	ffective Date j/12/23 harge Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	46400178					
	Pool Details								
F	wilocition Method Even Direct Distribution								_
	View Structure				Click	here to view more details of th	ve structure		9
	Account Name	Account Number	Account Type	Location/Branch	Currency	Linked Accounts			
	Notional Header			RTL Branch	GBP	4	:		
		100000000000000000000000000000000000000	kiend	Sydney	GBP	2	:		
	ALL SPORTS	100000000000000000023	kional	Sydney	GBP	0	- E		
	ALL SPORTS	800000000000000000000000000000000000000	Internal	Sydney	GBP	0	1		
	ALL SPORTS	200000000000000000000000000000000000000	internal .	Sydney	GBP	0			
	ALL SPORTS	000000000000000000000000000000000000000	kternel	Sydney	GBP	0			
	ALL SPORTS	1000000000000000000009	Manual	Sydney	G8P	0			
	Confirm Cancel Back								
		Copyright ID 2006, 26	023, Gracie and/or its affiliates. All its	internetion (SecurityInformation) Term	ss and Conditions				

22. Click **Review Structure** to review the structure.

The **Create Pool Structure – Review Structure** overlay screen appears. OR

Click **Confirm** to create the pool structure.

OR

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

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



## **Create Pool Structure – Review Structure**

		Review Structure					×
$\equiv$ ( $m{arphi}$ futura bank							
	Create Pool Structure ALL SPORTS   ***464						
	Review You initiated a request for Create Structure. Please review the details before you			RTL Branc	h		
	Structure Parameters			USD	& 3		
	Structure Name Test1 (1980)		ALL SPORTS xxxxxxxxxxx078   Sydney	ALL SPOR		ALL SPORTS xxxxxxxxxxxx00034   Sydney GBP	■ ≗ 0
	End Date	ALL SPORTS xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ALL SPORTS xxxxxxxxxxxx0023   Sydney		TS Ix0098   Sydney 📧	(	Ð
	11/30/22 Interest Method	GBP & 0	GBP	& O GBP	<u>&amp;</u> 0	(	
	Interest					(	0
	Pool Details					L==	<b>₽</b>
	Reallocation Method Central Distribution						

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click screen.
- d. Click **X** icon to close the review structure overlay screen.
- 23. The success message appears along with the transaction reference number, status and structure details.

Click **Home** to go to **Dashboard** screen. OR

Click  $\ensuremath{\textbf{Go To Overview}}$  to go to the liquidity management dashboard. OR

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



# 4.2.3 Create Hybrid Structure

The **Create Hybrid Structure** screen enables the user to build the hybrid structure to move funds and then notionally consolidate them.

1. On the Liquidity Management Structure Creation screen, click Get Started button under the Hybrid Structure section.

The Create Hybrid Structure – Structure Parameters appears.

### Create Hybrid Structure - Structure Parameters

The first step of hybrid structure creation involves defining the basic details of the hybrid structure like structure name, effective date, end date, etc.

- 2. In the Party Name field, select the party name and ID from the dropdown list.
- 3. In the Structure Name field, enter the name of the account structure.
- 4. From the **Effective Date** and **End Date** list, select the appropriate date to set up the instruction.
- 5. From the **Reallocation Method** list, select the appropriate reallocation method.
  - b. If the user has selected Central Distribution option:
     From the Central Account Number list, select the appropriate account.
- 6. In the **Default Sweep Instructions** section, select the Sweep Method for the structure.
- 7. In the **Frequency** section, select the Frequency and Reverse Frequency for the structure.
- 8. In the **Other Instructions** section, select the appropriate instructions for Hybrid Structure.



😑 🛢 Futura Bank	Q What would you like to do today?		Û. 🚥 🕅
Ť	Create Hybrid Structure ALL SPORTS   ***464		
	Party Name ALL SPORTS   ***464	]	
	Structure Parameters		
	Structure Name Hybrid test1	Effective Date 5/17/25	
	End Date 5/25/23	Charge Account 20000000000178 - HEL0046400178   GBP   HEL	
	Interest Method Interest		
	Pool Details		
	Reallocation Method Even Direct Distribution		
	Default Sweep Instructions	igodot Sweep instructions set here are the default instructions for all the account pairs in the structions	cture
	Sweep Method Zero Balance Model	Automan 12 Herinan Delot 12	
	Minimum Pelicit -	Multiple -	
	Frequency		
	Frequency Daily BOD	Reverse Frequency During BOD	
	Other Instructions		
	Sweep on Currency Holidays	Consider Post Balance Sweep	
	Currency Holiday Rate Previous Day Rate	Holday Treatment	
	Backward Treatment v		
	Next Cancel Back		
	Copyright © 21	106, 2023, Oracle and/or its atfiliates. All rights reserved  SecurityInformation Terms and Conditions	

# Create Hybrid Structure – Structure Parameters

# **Field Description**

Field Name	Description		
Party Name	Select the party name and ID from the dropdown list in which the accoun structure must be created.		
	By default, the primary party of the logged-in user is selected.		
	Note: Only accessible parties are displayed to the user.		
Structure Param	eters		
Structure Name	Specify the name of the hybrid structure that is to be created.		

**Effective Date** Select the date from which the hybrid structure execution should take place.



Field Name	Description
End Date	Select the date till which the hybrid structure execution should take place.
Charge Account	Click <b>Search</b> icon and select the charge account from which the charges can be collected.
	Note:
	• Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field is non-mandatory.
	• User can search the Charge Account by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.
Interest Method	Displays the method by which the interest is calculated.
interest method	By Default, this field will appear as "Interest". This field is non-editable.
Pool Details	
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.
	The options are:
	Absolute Pro-Data Distribution
	Central Distribution
	Even Direct Distribution
	Even Distribution
	Fair Share Distribution
	No Reallocation
	Reverse Fair Share Distribution
	Note: The Percentage Reallocation method is also available, but it can be defined only at the pair parent level in Select Reallocation Method & Link Accounts.
Central Account Number	Specify 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 the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
	<b>Note</b> : User can search the Central Account Number by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.



#### Field Name Description

_	Displays the currency and branch of the central account.				
Currency & Branch	This field appears if the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list and select Central Account Number from dropdown.				

#### **Default Sweep Instructions**

(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)

**Sweep Method** Select the sweep method 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
- Percentage Model

### Frequency

Frequency	Select the frequency at which the account structure should be executed		
	The list displays all the frequencies maintained in the product processor.		
Reverse Frequency	Select the reverse frequency at which the reverse sweep for account structure should be executed.		
	The list displays the frequencies for which the BOD is enabled.		
Other Instruction	IS		
Sweep on Currency Holiday	Move the slider to enable the sweep on currency holiday.		



Field Name	Description
Currency Holiday Rate	<ul> <li>Select the interest rate on Currency Holiday. The options are</li> <li>Previous Day Rate</li> </ul>
	This field is enabled only if the user toggle on the <b>Sweep on Currency</b> Holidays.
Holiday Treatment	Select the holiday treatment. The options are
	Holiday
	Next Working Date
	Previous Working Date
Maximum	Specify the maximum backward days.
Backward days	This field is enabled only if the user selects <b>Previous Working Date</b> from the Holiday Treatment.
Backward	Select the backward treatment. The options are
Treatment	Move forward
	Holiday
	This field is enabled only if the user selects <b>Previous Working Date</b> from the Holiday Treatment.

# 9. Click Next.

The Create Hybrid Structure – Build Structure screen appears.

OR

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

OR

Click **Back** to discard the entered data and navigate back to the previous screen.



# Create Hybrid Structure – Build Structure

As a part of following step, the user can build the structure by adding the header and child accounts. By Default, the **Build Structure** screen appears in Tree view.

😑 🛢 Futura Bank		Q What would y	ou like to do today?				]	Ç <mark>∞</mark> IM
	↑ Create I ALL SPORT	<b>Hybrid Stru</b> S   ***464						
	Structure Cod ST994P0	e GJHYF4 (nyend)		Structure Name Hybrid Test1	Charge Account	xxx0178   HEL0046400178		
	Structure Pr	tority Submit	Cancel Back	Start Building	g Structure	å		
					ts reserved [Security/reformation]Terms and Candition			<b>5</b>

Create Hybrid Structure – Build Structure – Tree View

10. Click to build the structure in the Table view.
 The Create Hybrid Structure - Build Structure - Table View screen appears.

😑 📑 Futura Bank	Q: What would you like to do today?	Û.
	Create Hybrid Structure ALL SPORTS   ***464	
		400178
	Account Name Account Number Type Account Type Bank Name Location/Branch Currency Linke	品 III
	Start Building Structure	
	Structure Priority Submit Cancel Back	
		•
	Copyright © 2006, 2023, Oracle and/or its affiliates. All rights reserved. [SecurityInformation]Terms and Conditions	

Create Hybrid Structure - Build Structure - Table View



#### Field Description (Common for both Tree and Table view)

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.

11. Click Start Building Structure to build the structure.

The Create Hybrid Structure – Create Header Account screen appears.

### **Create Hybrid Structure – Create Header Account**

As a part of following step, the user can create the header account in which the funds will concentrated.

- 12. In the **Branch** field, select the branch name for the header account.
- 13. In the **Currency** field, select the currency for the header account.

#### Create Hybrid Structure – Create Header Account

😑 🐚 Futura Bank	Q What would you like to	do today?		Create Header Account ×
	↑ Create Hybrid Structure ALL SPORTS   ***464			Branch  Pequined Currency
	Structure Code STGDBX8BB6E8	Structure Norre Hybrid test1	Charge Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Required
		Start Building S	đ tructure	_
	Structure Priority Subsect Cancel	l Back		
				<b>e</b>



### **Field Description**

Field Name	Description
Branch	Select the branch name for the header account.
Currency	Select the currency for the header account.

14. Click Add.

The header account is created and added to the **Create Hybrid Structure – Added Header Account** screen.

OR

Click  $\times$  to close the overlay screen.

# Create Hybrid Structure – Added Header Account

Once the header account is added, the user can further link the child accounts. This screen is available in both Tree and Table view.

#### Create Hybrid Structure – Added Header Account – Tree View

😑 📮 Futura Bank	Q What would you like to o	lo today?			<u> .</u> 😁 ГМ
1	Create Hybrid Structure ALL SPORTS   ***464				-
	Structure Code STGDBX8BB6E8 Hydrad	Structure Name Hybrid test1	Charge Account XXXXXXXXXXXXX178   HEL0046400178		
	Structure Priority Submit Cancel	RTL Branch GBP	: B o	÷ =	œ
		Copyright © 2006, 2023, Oracle and/or its affiliates. All rights	reserved  SecurityInformation Terms and Conditions		

#### **Field Description**

 Field Name
 Description

 Structure Code
 Displays the structure ID of the structure.



Field Name	Description		
Structure Type	Displays the type of the structure.		
Structure Name	Displays the name of the structure.		
Charge Account	Displays the charge account number and account name from which the charges can be collected.		
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.		
Information displayed on notional header account card.			
Branch	Displays the branch name for the header account.		
Currency	Displays the currency for the header account.		
品 1	Displays the number of the child account(s) linked to the parent account.		

15. Click to view the added accounts in the Table view. The **Create Hybrid Structure - Added Header Account – Table View** screen appears.

Create Hybrid Structure – Added Header Account – Table View

Create Hybrid Structure ELLS PORTS   ***464         Structure Rese       Structure Rese         Structure Rese       Structure Rese         Hybrid test       Structure Rese         Account Name       Account Type         Account Header	
STGDBX8BB6E8     Hybrid test1     xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
Account Name Account Number Type Account Type Bank Name Location/Branch Currency Linked Accounts	
Notional Header RTL Branch GBP 0	
Structure Priority Subarit Cancel Back	
Copyright © 2006, 2025. Oxide and/or to artificates. All rights reserved. (Securruly/Information/Terms and Countrions	



### **Field Description**

Field Name	Description		
Structure Code	Displays the structure ID of the structure.		
Structure Type	Displays the type of the structure.		
Structure Name	Displays the name of the structure.		
Charge Account	Displays the charge account number and account name from which the charges can be collected.		
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.		
Information display	yed for header account and each child account.		
Account Name	Displays the name of the customer linked to the user's account.		
Account Number	Displays the account number of the user in masked format.		
Туре	Displays the type of structure.		
Account Type	Displays the type of account. The options are:		
	<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>		
Bank Name	Displays the name of the bank.		
Location/Branch	Displays the location/branch of the bank.		
Currency	Displays the currency of the account.		
Linked Accounts	Displays the number of the child account(s) linked to the parent account.		

16. Click and then click Link to add the child accounts. The Create Hybrid Structure – Select Reallocation Methods & Link Accounts popup screen appears.

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts.

a. Click **OK**, if the user wants to remove the added header account. OR

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



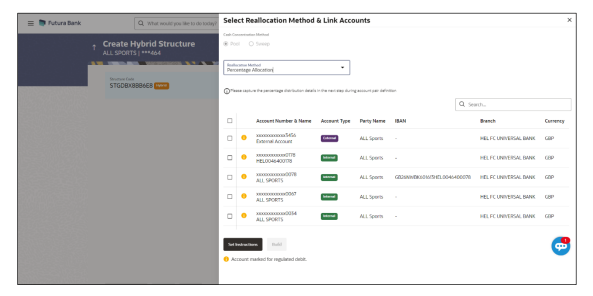
### Create Hybrid Structure – Select Reallocation Method & Link Accounts

The user can search and select the accounts to be linked to the selected header/parent account. The filtered account list for which the user has access to will appear for linking the accounts. For GCIF enabled environment, the account list also shows the linked party account of the transaction party.

- 17. From the Cash Concentration Method list, select the cash concentration method.
- 18. From the Reallocation Method list, select the reallocation method.
- 19. Select the accounts that the user wants to link to the header account. OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

### Create Hybrid Structure – Select Reallocation Methods & Link Accounts



Field Name	Description
Cash Concentration Method	Select the cash concentration methods for the account pair. The options are: • Pool • Sweep
	<b>Note</b> : For notional header account, this option is defaulted as Pool. This option is enabled only for leaf nodes (no existing children) with Pool type linkage.



Field Name	Description			
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.			
	The options are:			
	Absolute Pro-Data Distribution			
	Central Distribution			
	Even Direct Distribution			
	Even Distribution			
	Fair Share Distribution			
	No Reallocation			
	Percentage Allocation			
	Reverse Fair Share Distribution			
	This field is applicable only if the <b>Cash Concentration Method</b> is selected as <b>Pool</b> .			
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.			
Select All	Select the checkbox to select all the accounts.			
Account Number & Name	Displays the account numbers and name of the user in masked format.			
Account Type	Displays the type of account.			
	The options are:			
	<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>			
	<b>Note:</b> For Cash Concentration as <b>Pool</b> , the user cannot select the external accounts.			
Party Name	Displays the name of the party linked to the user's account.			
IBAN	Displays the IBAN number of the account.			
Branch	Displays the branch name of the user's account.			
Currency	Displays the currency of the account.			
•	Accounts marked with this symbol, are marked for regulated debit.			



#### 20. Click Set Instructions.

The Create Hybrid Structure – Reallocation popup screen appears if the Cash Concentration Method is selected as Pool. The Create Hybrid Structure – Set Instructions popup screen appears if the Cash Concentration Method is selected as Sweep. OR Click Build to use the default instructions and add the child accounts to the Header account. The Create Hybrid Structure – Submit screen appears. OR Click × to close the overlay screen.

### **Create Hybrid Structure – Reallocation**

Once the child accounts are selected, the user can further set the allocation percentage for each child accounts. This screen is applicable only if the **Reallocation Method** is selected as **Percentage Allocation**.

21. In the Allocation Percentage field, specify the allocation percentage for the child account.

#### **Create Hybrid Structure – Reallocation**

↑ Create Hybrid Structure ALL SPORTS   ***464	Restlocation Method Percentage Allocation			
ALL SPORTS   ***464		Account Number & Name	Allocation Percentage	
Structure Code	Structure Neme	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	30	
STGDBX8BB6E8	Hybrid test1	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	40	
		xxxxxxxxxxxxX067 ALL SPORTS	30	
		Dudd		
	RTL Branch : GBP 💑 0			
			6	

Field Name	Description
Reallocation Method	Displays the method in which the interest is shared with the participating accounts within the account structure.
	By default, the value appears as <b>Percentage Allocation</b> .
Account Number & Name	Displays the account numbers and name of the user in masked format.



Field Name	Description				
Allocation Percentage	Specify the allocation percentage for the child account.				
reioentage	<b>Note:</b> The sum of the allocation percentage for all the child accounts must be 100. This condition is applicable only for first level nodes (accounts directly linked with Notional Header).				
	If the user wants to delink one of the child nodes from the first level of structure, then the user needs to first zero the percentage of that node and distribute the percentage allocation among the remaining nodes such that the total percentage allocation of the remaining nodes is 100.				

22. Click **Build** to add the child accounts to the Header account. The **Create Hybrid Structure – Submit** screen appears.

OR

Click  $\times$  to close the overlay screen.

# **Create Hybrid Structure – Set Instructions**

Once the child accounts are linked, the user can further set the instruction between an account pair along with the parent and child account information.

**Create Hybrid Structure – Set Instructions** 

↑ Create Hybrid Structure ALL SPORTS   ***464	Set Instructions					×
ALL SPORTS   ***464	The Structure level sweep instructions apply to all pairs by default.					
	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction	
	<ul> <li>x000000000000000178</li> <li>HEL0046400178</li> </ul>	xxxxxxxxxxxx0034 ALL SPORTS	Ť		ZERO BALANCE MODEL	L
	<ul> <li>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</li></ul>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2		ZERO BALANCE MODEL	L
	Build					
R G						
HEL0046400178						
0 ciap						
Structure Priority Submit Cancel Back						0
					9	2
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**Field Description** 

Field Name Description

Parent AccountDisplays the parent account number & name of the structure in masked<br/>format.



Field Name	Description
Child Account No & Name	Displays the child account number & name of the structure in masked format.
Priority	Specify the sweep priority used to determine the order of execution across pairs at a level in the structure.
2 Way Sweep	Select the toggle to enable the two-way sweep for the account pair.
Instruction	Displays the instruction type for the account pair.

23. Click **Expand** icon to view the instructions for the account pair.

The Create Hybrid Structure – Set Instructions – Instructions & Frequency screen appears.

OR

Click  $\times$  to close the overlay screen.

### Create Hybrid Structure – Set Instructions – Instructions & Frequency

The user can create the Instructions & Frequency for the account pair.

24. In the **Instruction & Frequency** tab, do the following:

- a. From the Sweep Method list, select the appropriate option.
- b. From the **Frequency** list, select the appropriate frequency.
- c. In the Instructions Priority field, enter the instruction priority.
- d. On Selection of **Sweep Method**, the related parameters is displayed with defined values in the editable form.
- e. Click Add Frequency and select the frequency to add multiple frequency.

Click to delete the frequency.

f. Click **Save** to save the sweep method.



😑 📑 Futura Bank	Q What would you like to do to	day?	Set Instructions				
↑ Cr	reate Hybrid Structure		The Structure level sweep instruct	tions apply to all pairs by default. Child Account No & N	lame Priority	2 Way	Instruction
	L SPORTS   ***464		• xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	1	Sweep	ZERO BALANCE MODEL
	Structure Code STGDBX8BB6E8	Structure Name Hybrid test	Instructions & Frequency	Reverse Sweep			
			Sweep Method * ZERO BALANCE MODEL	•	Maximum	Maximum Deficit	
			Minimum	Minimum Deficit	Multiple	]	
		G	Frequency * Daily BOD	•	Instruction Priority * 1		
		R	+ Add Frequency				
	HEL004640077		+ Add Sweep				
	GBP	# 0	<ul> <li>xxxxxxxxxxx0178</li> <li>HEL0046400178</li> </ul>	XXXXXXXXXXXXX0089 ALL SPORTS	2		ZERO BALANCE MODEL
			Build				

# Create Hybrid Structure – Set Instructions – Instructions & Frequency

Field Name	Description						
Sweep Method	Select the sweep method set between the account pair						
	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						
	Percentage Model						
	Value defined as a part of 1 <sup>st</sup> step will be shown in an editable form.						
Frequency	Select the frequency at which the account structure should be executed.						
	The list displays all the frequencies maintained in the product processor.						
Instruction Priority	Specify the instruction priority across multiple instructions within an account pair.						



#### Field Name Description

#### **Parameters**

Applicability of the below fields varies based on the instruction type selected between the accounts.

Collar Amount	Specify the collar amount set for executing sweep is displayed. This field appears for if the user has selected <b>Collar Model</b> from <b>Instruction Type</b> list. Value set at the product processor is displayed in an editable form.				
Maximum	Specify the maximum amount for executing sweep. Value set at the product processor is displayed in an editable form.				
Maximum Deficit	Specify the maximum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.				
Minimum	Specify the minimum amount for executing sweep. Value set at the product processor is displayed in an editable form.				
Minimum Deficit	Specify the minimum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.				
Threshold Amount	Specify the threshold amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.				
Multiple	Specify the amount in multiples of which the sweep is to be executed. Value set at the product processor is displayed in an editable form.				
Percentage	Specify the percentage for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.				
Fixed Amount	Specify the fixed amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.				

25. Click or to edit the saved sweep method. Click or to delete the saved sweep method.

Click **Add Sweep** to add multiple sweep method for the account pair.

OR

Click imes to close the overlay screen.



**Note:** In a structure, swapping the priority set in two instructions within an account pair is not allowed.

To do so, the user will have to delete one of the instructions and then re-add it with the desired priority.

26. Click Reverse Sweep tab to set the reverse sweep instruction for the account pair.

The Create Hybrid Structure – Set Instructions – Reverse Sweep screen appears.

#### Create Hybrid Structure – Set Instructions – Reverse Sweep

The user can create the reverse frequency for the account pair.

27. In the Reverse Sweep tab, do the following:

- a. Select the **Reverse Sweep Allowed** toggle to enable the reverse sweep for the account pair.
- b. From the **Reverse Frequency** list, select the appropriate option if the **Reverse Sweep Allowed** toggle is enabled.

#### Create Hybrid Structure – Set Instructions – Reverse Sweep

😑 🛢 Futura Bank	Q What would	you like to do today?	Set Instructions				×
	Create Hybrid Stru     ALL SPORTS   ***464	ıcture	The Structure level sweep instruct			2 Way	N. Company and Comp
	ALL SPORTS   ***464	지방 전에 가지 않는 것이 같아?	Parent Account No & Name	Child Account No & Name	Priority	Sweep	Instruction
			<ul> <li>xxxxxxxxxxx0178</li> <li>HEL0046400178</li> </ul>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1		ZERO BALANCE MODEL
	Structure Code STGDBX8BB6E8 (Holoid	Structure Name Hybrid test	Instructions & Frequency	Reverse Sweep			
			Reverse Sweep Allowed				
					Reverse Frequency *		
			• XXXXXXXXXXXXXX178 HEL0046400178	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	2		ZERO BALANCE MODEL
		HEL0046400178 : A GRO A 0 0 CTR   System	Build				
							<b>e</b>

Field Name	Description
Reverse Sweep Allowed	Select the toggle to enable the reverse sweep for the account pair.



Field Name	Description
Reverse Frequency	Select the frequency at which the reverse sweep for the account structure should be executed.
	The list displays the frequencies for which the BOD is enabled.
	<b>Note:</b> This field appears only if the <b>Reverse Sweep Allowed</b> toggle is enabled.

 Click Intercompany Loan tab to set the Intercompany loan instruction for the account pair. The Create Hybrid Structure – Set Instructions – Intercompany Loan screen appears.

OR

Click  $\times$  to close the overlay screen.

### Create Hybrid Structure – Set Instructions – Intercompany Loan

The user can create the intercompany loan for sweeps between the account pair.

**Note:** This tab appears only if the accounts in the account pair belong to the two different parties.

#### Create Hybrid Structure - Set Instructions – Intercompany Loan

1	Create Hybr S Jagmohan Con:	Set Instructions						
- 13. 197		O The Structure level sweep instruction	The Structure level sweep instructions apply to all pairs by default.					
		Parent Account No & Name	Child Account No & Nam	e Priority	2 Way Sweep	Instruction		
		▼ xxxxxxxxx0028 HEL0285700028	XXXXXXXXXXX0107 VA01	2		Fixed Amount Model		
		Instructions & Frequency	Reverse Sweep	any Loan				
		Track Intercompany Loan * Yes	•	Intercompany Loan Reference 9999	2 *			
		Loan Type Open						
						<b>6</b>		
	Structure Priority	Build						



### **Field Description**

Track Intercompany	Select the option from the drop-down list to enable the <b>Trac</b> Intercompany Loan for the account pair.								
Loan	The available options are:								
	• Yes								
	• No								
	Note: By default, this field is selected as No.								
Intercompany	Specify the Intercompany Loan Reference details.								
Intercompany	Specify the intercompany Loan Reference details.								
Intercompany Loan Reference									
	Note: This field appears and mandatory, if Track Intercompany Loan is								
Loan Reference	<b>Note:</b> This field appears and mandatory, if <b>Track Intercompany Loan</b> is selected as <b>Yes</b> from the drop-down list.								
Loan Reference	Note: This field appears and mandatory, if Track Intercompany Loan is selected as Yes from the drop-down list.         Displays the type of the loan.								
Loan Reference	Note:       This field appears and mandatory, if Track Intercompany Loan is selected as Yes from the drop-down list.         Displays the type of the loan.       Note:         • If Reverse Sweep Allowed toggle is ON, the Loan Type is								

Click  $\times$  to close the overlay screen.

Note: Submit button will be enabled only after the user clicks the Structure Priority on the overlay screen.

# **Create Hybrid Structure – Structure Priority**

As a part of following step, the user can view and update the priority of other structures too and can also view the details of accounts in common participating in multiple structures.



😑 🐚 Futura Bank	Q What would you like to do too	lay?		₽ <mark></mark> ™
↑ C AI	reate Hybrid Structure LL SPORTS   ***464			N NO.
	Structure Code STGDBX8BB6E8 Hydera	Structure Name Hybrid test1	Charge Account XXXXXXXXXXXXX0178   HEL0046400178	
		ALL SPORTS		
	3	copyright © 2006, 2023, Dracle and/or its affiliates. All rights	eserved.(SecurityInformation)Terms and Conditions	

# Create Hybrid Structure – Structure Priority

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information displa	yed on parent/child account card in Tree view.
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.



Field Name	Description						
Account Type	Displays the type of account. The options are:						
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>						
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>						
Account Currency	Displays the currency of the account.						
品1	Displays the number of the child account(s) linked to the parent account.						

# 30. Click on **Structure Priority.**

The Create Hybrid Structure – Structure Priority Pop-up overlay screen appears.

# Create Hybrid Structure – Structure Priority – Accounts Tab

↑ Create Hybr	id Structure	Structure Priority				×
ALL SPORTS   ***	464	Accounts Structure Priority				
		Accounts Participating in Mu	ltiple Structures			
		Account Number   Account Name	Structure ID	Structure Name	Structure Type	Structure Status
		xxxxxxxxxxxx0034   ALL SPORTS	ST04H9ZW7JV4	Automation Edit Instr Sweep152	Sweep	Inactive
		xxxxxxxxxxxx0034   ALL SPORTS	ST05N0N88S8W	Automation Edit Instr Hybrid96	Hybrid	Inactive
		xxxxxxxxxxxxx0034   ALL SPORTS	ST061JZOGPXS	str001Sweep	Sweep	Inactive
		xxxxxxxxxxxx0034   ALL SPORTS	STORLDZ517KW	Hybrid 27592 Edit 001	Hybrid	Inactive
		xxxxxxxxxxxx0034   ALL SPORTS	ST0TIA7HSR4W	Automation Create Hybrid42	Hybrid	Inactive
	ALL SPORTS	xxxxxxxxxxxxxx0034   ALL SPORTS	ST0XMY9G06FK	TableHybridAutomation65	Hybrid	Inactive
	xonoococcoiD034   Syc GBP			Sweep Structure to test Charge Account		
		Only accessible accounts that are part o proceeding.	f multiple liquidity structures are i	isted here. Please review the priorities of these struc	tures in the 'Structure Pr	iority' tab before
Structure Priority	Submit Cano					<b>e</b>

Field Name	Description
Account Number & Name	Displays the account number & name of the structure in masked format.
Structure ID	Displays the structure ID of the structure.
Structure Name	Displays the name of the structure.
Structure Type	Displays the type of the structure.

# Field Name Description

**Structure Status** Displays the status of the structure.

	ate Hybrid Structure	Structure Pric	ority						×
	SPORTS   ***464	Accounts Structu	re Priority						
		Structure ID	Structure Description	Party ID   Party Name	Structure Type	Structure Status	Existing Structure Priority	New Structure Priority	
		STGDBX8BB6E8	Hybrid test1	***464   ALL SPORTS	Hybrid		85)		
		ST01X5467BG0	Sweep Structure EXT 001	***464   ALL Sports	Sweep	Active	11	n	
		ST02AXKZ4QK0	Sweep Structure Feb 02 Edit	***464   ALL Sports	Sweep	Inactive	12	12	
		ST03JLLOROK0	InterfaceTest	***464   ALL Sports	Sweep	Inactive	13	13	
		ST05N0N88S8W	Automation Edit Instr Hybrid96	***464   ALL Sports	itybeld	Inactive	1032	1032	
	r	STOK1J7VHYDS	LMSweepSweta68	***464   ALL Sports	Sweep	Inactive	14	14	
	ALL SPORTS soccessore0054 ( Sy G8P	Save							
		O The liquidity structures lister all the structures lister	ture you are now creating (first d. This list does not include the	record above) will be assigned liquidity structures that are pe	a priority after it nding for approv	is approved by al by the bank.	the bank. If needed, you ca	n make changes to the priority o	of
So	ucture Priority Submit Carr							•	9

# Create Hybrid Structure – Structure Priority – Structure Priority Tab

Field Name	Description							
Structure ID	Displays the structure ID of the structure.							
Structure Description	Displays the description of the structure.							
Party ID & Name	Displays the party ID & name of the structure in masked format.							
Structure Type	splays the type of the structure.							
Structure Status	Displays the status of the structure.							
Existing Structure Priority	Displays the existing structure priority of the structure.							
New Structure Priority	Specify the new structure priority of the structure.							
FHOILY	Note:							
	1. Structure Priority should be unique for each structure.							
	2. Except the first row, which indicates a new structure creation structure priority cannot be blank for any other row.							



### 31. Click Save.

The **Create Hybrid Structure – Submit** screen appears in tree view OR

Click  $\times$  to **close** the overlay screen.

# **Create Hybrid Structure – Submit**

This screen enables the user to view the added accounts in both the Tree and Table view.

#### Create Hybrid Structure – Submit - Tree View

😑 🌹 Futura Bank	Q What would you like to do to	bday?		ф <mark>со</mark> м
Ť	Create Hybrid Structure ALL SPORTS   ***464		N II	2 111 KL
	Structure Code STGDBX8BB6E8	Structure Name Hybrid test1	Charge Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	18
		ALL SPORTS		A •
		Copyright @ 2006, 2023, Oracle and/or its affiliates. All right	reserved [SecurityInformation] Terms and Conditions	

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.



# Field Name Description

Information displayed on notional header account card.

Branch	Displays the branch name for the header account.
Currency	Displays the currency for the header account.
品1	Displays the number of the child account(s) linked to the parent account.
Information displa	ayed on real account card.
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	Displays the type of account. The options are:
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

32. Click to view the added accounts in the Table view. The **Create Hybrid Structure – Submit - Table View** screen appears.



1	Create Hybrid St ALL SPORTS   ***464	ructure								
									CITA NOV	
	Structure Code STGDBX8BB6E8	P.I.		id test1		Charge Accos		IEL0046400178		
									& ■	
	Account Name	Account Number	Туре	Account Type	Bank Name	Location/Branch	Currency	Linked Accounts		
						RTL Branch	GBP	3	1	
	► HEL0046400178	xxxxxxxxxxxxxxx0178	Pool	Internal		Sydney	GBP	2	:	
	ALL SPORTS	xxxxxxxxxx0078	Pool	Internal	12	Sydney	GBP	0	:	
	ALL SPORTS	xxxxxxxxxxxx0067	Pool	Internal		Sydney	GBP	0	1	
	Structure Priority Subm	it Cancel Back								

# Create Hybrid Structure – Submit - Table View

Field Name	Description					
Structure Code	Displays the structure ID of the structure.					
Structure Type	Displays the type of the structure.					
Structure Name	Displays the name of the structure.					
Charge Account	Displays the charge account number and account name from which the charges can be collected.					
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.					
Information displayed for header account and each child account.						
Account Name	Displays the name of the customer linked to the user's account.					
Account Number	Displays the account number of the user in masked format.					
Туре	Displays the type of structure.					



Field Name	Description						
Account Type	Displays the type of account. The options are:						
	<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>						
Bank Name	Displays the name of the bank.						
Location/Branch	Displays the location/branch name of the bank.						
Currency	Displays the currency of the account.						
Linked Accounts	Displays the number of the child account(s) linked to the parent account.						
The Create Hybroor OR Click Child Instr	n click <b>Link</b> from the Account Header card. rid Structure – Link Accounts popup screen appears. ructions to set the instructions for the sweep account pairs. This option will he parent accounts with the child accounts.						

The Create Hybrid Structure - Set Instructions screen appears.

OR

Click **Reallocation** to update the reallocation method for the pool account pairs. This option will appear only for the parent accounts with the child accounts.

The **Create Hybrid Structure – Reallocation** screen appears. OR

Click Account Details to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 4.3.2** for the detailed explanation)

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. (Refer to **Section 4.2.1** for the detailed explanation)

a. Click **OK**, if the user wants to remove the added header account. OR

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

34. Click Submit.

The Create Hybrid Structure - Review screen appears.

OR

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

OR

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



### **Create Hybrid Structure – Review**

This screen enables the user to review the updated structure details in the new structure.

#### **Create Hybrid Structure - Review**

😑 🛢 Futu	ra Bank	Q	What would	d you like to do today?								<mark></mark> ГМ	
	Ť		**464	ucture	e review the d	etails before you conf	iml						
		Party Name ALL SPORTS   ***464											
		Structure Name	aramete	ers	Effect	ive Date							
		Hybrid test1 End Date 5/25/23 Interest Method	Hybrid		5/17/ Charg	/23 e Account XXXXXXXXXX0178   HELO	046400178						
		Interest Pool Details											
		Reallocation Method Even Direct Distribut											
		Default Swe	eep Insti	ructions									
		Sweep Method ZERO BALANCE MC			Maxin -	-							
		Minimum Minimum Deficit Multiple											
		Frequency											
		Frequency Boerss Frequency Daily BOD During BOD											
		Other Instructions Unrency Heldings Consider Past Balance Sweep											
		Yes Currency Holiday Rate	ays		Yes	y Treatment							
		Previous Day Rate Maximum Backward Days	s			Jay rard Treatment							
		View Structure				Click here to view more				view more details of th	details of the structure		
		Account Name		Account Number	Туре	Account Type	Bank Name	Location/Branch	Currency	Linked Accounts			
			der	<del></del>	**			RTL Branch	GBP	3	÷		
		➡ HEL004640	001 <mark>7</mark> 8	xxxxxxxxx0178	Pool	Internal		Sydney	GBP	2	1		
		ALL SPOR	RTS	xxxxxxxxxxxx0034	Sweep	Internal	**	Sydney	GBP	0	÷		
		ALL SPOR	RTS	xxxxxxxxxxx0089	Sweep	Internal	-	Sydney	GBP	0	1		
		ALL SPORTS	s	xxxxxxxxxxx0078	Pool	Internal	-	Sydney	GBP	0	1		
		ALL SPORTS	s	xxxxxxxxxxxxx0067	Pool	Internal		Sydney	GBP	0	:		
		Confirm Can	ncel Ba		vt © 2006, 2023, C	Yrache and/or its attiliates. All	rights reserved.(Security	(information)Terms and Condition	mi			<b>9</b>	
				1.5000									

35. Click **Review Structure** to review the structure.

The **Create Hybrid Structure – Review Structure** overlay screen appears. OR

Click **Confirm** to create the hybrid structure.

OR

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

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



↑ Create Hybrid St	tructure	Review Structure	
		Structure Accounts Structure Priority	
Sweep on Currency Holidays Yes			
Currency Holday Rete Previous Day Rate			
Maximum Backward Days			
		RTL Branch	
View Structure		GBP 🖁 🖁 3	
Account Name	Account P	HEL0046400178 ALL SPORTS ALL SPORTS ALL SPORTS voxcooccocc00178   Sydney will voccooccocc00078   Sydney will voccooccocc00078   Sydney will voccooccocc0078   Sydney will voccoccocc0078   Sydney will voccoccocc0078   Sydney will voccoccocc0078   Sydney will voccocc0078   Sydney will voccocc00778   Sydney will voccocc0077	
✓Notional Header		GBP A 2 GBP A 0 GBP A 0	
✓ HEL0046400178	300000000	+	
ALL SPORTS	200000000	ALL SPORTS ALL SPORTS 000000000039   Sydney 1	
		GEP & 0	
ALL SPORTS	XXXXXXXXX		
ALL SPORTS	****		
ALL SPORTS	****		
Confirm Cancel	Back		
			G
			Y

# Create Hybrid Structure – Review Structure Tab

# Create Hybrid Structure – Accounts Tab

		Structure Accounts Structure Priority					
Yes Currency Hobday Rate		Accounts Participating in M	ultiple Structures				
Previous Day Rate Maximum Backward Dags		Account Number   Account Name	Structure ID	Structure Name	Structure Type	Structu Status	
		x0000000000000000000000000000000000000	ST04H9ZW73V4	Automation Edit Instr Sweep152	Sweep	inactive	
View Structure		xxxxxxxxxxxxxxxxxxXXXXXXXXXXXXXXXXXXXX	ST05N0N8858W	Automation Edit Instr Hybrid96	Hyberts	inactive	
Account Name	Account N	x0xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ST061JZOGPXS	str001Sweep	Sweep	Inactive	
← Notional Header		xxxxxxxxxxx0034   ALL SPORTS	STORLDZ517KW	Hybrid 27592 Edit 001	Hybert	Inactive	
➡ HEL0046400178	00000000	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	STOTIA7HSR4W	Automation Create Hybrid42	Hybrid	Inactive	
ALL SPORTS	*****	xxxxxxxxxxxxxxxxxXXXXXXXXXXXXXXXXXXXXX	ST0XMY9G06FK	TableHybridAutomation65	Hybeld	Inactive	
+ ALL SPORTS	00000000			Sweep Structure to test Charge Account			
ALL SPORTS	0000000	<ul> <li>Only accessible accounts that are part</li> </ul>	of multiple liquidity structures are l	isted here. Please review the priorities of these strue	ctures in the 'Structure Pr	riorit√ tab b	
+ ALL SPORTS	XXXXXXXXXXX	proceeding.					
Confirm Cancel	Back						



#### Create Hybrid Structure – Structure Priority Tab

↑ Create Hybrid St	ructure	Review Struct	ure					
ALL SPORTS   ***464		Structure Account	s Structure Priority					
Yes Currency Holiday Rate		Structure ID	Structure Description	Party ID   Party Name	Structure Type	Structure Status	Existing Structure Priority	New Structure Priority
Previous Day Rate Maximum Backward Days		STGDBX8BB6E8	Hybrid test1	***464   ALL SPORTS	Hybrid			(7.)
		ST01X5467BG0	Sweep Structure EXT 001	***464   ALL Sports	Sweep	Active	11	11
View Structure		ST02AXKZ4QK0	Sweep Structure Feb 02 Edit	***464   ALL Sports	Smeep	Inactive	12	12
Account Name	Account N	ST03JLLOROK0	InterfaceTest	***464   ALL Sports	Sweep	Inactive	13	13
✓Notional Header		ST05N0N8858W	Automation Edit Instr Hybrid96	***464   ALL Sports	Hybrid	Inactive	1032	1032
	****	ST0K1J7VHYDS	LMSweepSweta68	***464   ALL Sports	Sweep	Inactive	14	14
ALL SPORTS	****	STOKD/VHTDS	Emsweepswerado	***** APA LACE Shorts			14	м
ALL SPORTS	****	The liquiclity struct	ure you are now creating (first	record above) will be assigned liquidity structures that are pe	a priority after i	t is approved by	the bank. If needed, you ca	in make changes to the priori
ALL SPORTS	******	an the structures instea	. This list does not include the	inquicity structures that are pe	uning ior approv	ai by the bank.		
ALL SPORTS	****							
_								
Confirm Cancel	Back							

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click screen.
- d. Click X icon to close the review structure overlay screen.
- 36. The success message appears along with the transaction reference number, status and structure details.

Click **Home** 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.



# 4.3 View Account Structure

User can view the structure details by clicking on a specific Account Structure. By default, the structure details are displayed in a tree format with the details of header/parent and child accounts linked with each other.

#### How to reach here:

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

#### To search the specific account structure:

1. In the **Account Structures** screen, click on the specific account structure code. The **View Structure** screen appears.

**Note:** For the structures in **Modification – Pending Approval** status – On clicking on the link, the user will get the option to view both **Active Structure** and **Pending Approval Structure**.

**Note:** For the structures in **Creation - Rejected** status – On clicking on the link, the user will get the option to view details and copy the structure to initiate new structure creation request.



# 4.3.1 View Structure - Sweep

The hierarchical relationship between the accounts is displayed in Tree view on clicking on the Sweep Structure in the structure list.

🚍 📑 Futura Bank	Q What would you like to do today?			Ç <b>∞</b> IM
↑ View S ALL SPO	Structure IRTS   ***464		Edit	
Structure ST212	Code 5476364 Sweep	Structure Name Test Sweep 001	Charge Account XXXXXXXXXXXXXXXX012   ALL SPORTS	
	Back	HELO046400178 : xxxxxxxxx178   sydrey : GP F0.080.00 & 1 ALL SPORTS : xxxxxxxx0707   Sydrey : GP 1/9/250.55 & 0	B ■ Down	ikad
	Copyright ©	2006, 2023, Oracle and/or its affiliates. All rights reserved. SecurityInformation	Terms and Conditions	

View Sweep Structure – Tree View

1. Click to view the account structure in the Table view. The **View Sweep Structure - Table View** screen appears.

View Sweep	Structure -	Table	View
------------	-------------	-------	------

🗧 뾑 Futura Bank	Q What would	I you like to do today?							¢∞ L
	View Structure ALL SPORTS   ***464								
	Structure Code ST2125476364 Sinep		Structure Name Test Sweep 001			ge Account XXXXXXXXXXX00	12   ALL SPORTS		
							* =	Download	
	Account Name	Account Number	Account Type	Bank Name	Location	Currency	Linked Accounts		
		xxxxxxxxxxx0178	Internal		Sydney	GBP	1	:	
	ALL SPORTS	xxxxxxxxx0078	Internal		Sydney	GBP	0	• • · · · · · · · · · · · · · · · · · ·	
	Edit Back								
	_								
									6
		Copyright @ 2	006, 2023, Oracle and/or its attiliat	es. All rights reserved.  Secur	tyInformation Terms an	d Conditions			



Field Name	Description						
Structure Code	Displays the structure ID of the structure.						
Structure Type	Displays the type of the structure. Displays the name of the account structure.						
Structure Name							
Charge Account	Displays the charge account number in masked format and account nam						
	Note: Only the account number will be displayed for inaccessibl accounts.						
Information display	yed on header account and each parent-child account card in Tree view.						
Account Name	Displays the name of the account.						
Account	Displays the account number of the user in masked format.						
Number	<b>Note:</b> This field is greyed out for the accounts which the user does no have access.						
Location	Displays the location of the account.						
Account Type	Displays the type of account. The options are:						
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>						
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>						
Account	Displays the currency and the available balance in the account.						
Balance	Note: Account balance will not get displayed if the account is inaccessible						
品 1	Displays the number of the child account(s) linked to the parent account						
Information display	yed for header account and each child accounts in Table view.						
Account Name	Displays the name of the customer linked to the user's account.						
Account Name Account Number	Displays the name of the customer linked to the user's account. Displays the account number of the user in masked format.						



Field Name	Description						
Account Type	Displays the type of account. The options are:						
	<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>						
Bank Name	Displays the name of the bank.						
Location	Displays the location of the bank.						
Currency	Displays the currency of the account.						
Linked Accounts	Displays the number of the child account(s) linked to the parent account.						

### **Options on the Account Card**

The user will get the following options on clicking is button on Account Card

- Click Account Details to view the account details.
   The View Sweep Structure Account Details overlay screen appears.
   Note: User can view the Account Details of the accounts to which he has access.
- Click **Child Instructions** to view the child instructions. This option will appear only for the parent account with child accounts.

The View Instructions overlay appears.



# **View Sweep Structure - Account Details**

The following overlay screen is displayed to the user on the account card in an account structure. The account details of the parent/child account are shown on the screen.

View Sweep	Structure -	Account	Details
------------	-------------	---------	---------

Account Details		×
Customer Name ALL Sports Int	Bank Name Futura Bank	
Account Number xxxxxxxxxXX0178	Account Name HEL0046400178	
Available Balance GBP 150,980.00	IBAN -	
Branch Name HEL FC UNIVERSAL BANK	Location Sydney	
Country Name Australia		
Hold No	Hold Start Date Hold End Date	

Field Name	Description
Customer Name	Displays the name of the customer.
Bank Name	Displays the bank name in which the account is maintained.
Account Number	Displays the account number of the user in masked format.
Account Name	Displays the name of the account.
Available Balance	Displays the available balance in the account.
IBAN	Displays the IBAN number of the account.
Branch Name	Displays the branch name of the user's account.
Location	Displays the location of the account.
Country Name	Displays the country name for the account.
Hold	Displays whether the hold is enabled or not.



Field Name	Description
Hold Start Date	Displays the hold start date for the account.
Hold End Date	Displays the hold end date for the account.
• Click $ imes$ to close the overlay displayed with Account Details.	

#### **View Instructions**

The following overlay screen is displayed to the user on the parent account card in an account structure. The sweep instructions set between an account pair along with the parent and child account information is shown on the screen.

#### **View Instructions**

View Instructions ×		×		
The Structure level sweep instructions a	pply to all pairs by default.			
Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
> xxxxxxxxxxx0028 HEL0285700028	xxxxxxxxx0019 HEL0285700019	1	Yes	Fixed Mode
▼ xxxxxxxxxxxx0028 HEL0285700028	xxxxxxxxx0023 HEL0046400023	2	Yes	Fixed Mode
Instructions & Frequency Rever Track Intercompany Loan Yes Loan Type Fixed	se Sweep Intercompany Loan Intercompany Loan Intercompany Loan Reference LOAN870921			
	The Structure level sweep instructions a Parent Account No & Name  XXXXXXXXXXX0028 HEL0285700028  XXXXXXXXXXX0028 HEL0285700028  Instructions & Frequency Track Intercompany Loan Yes Loan Type	The Structure level sweep instructions apply to all pairs by default.         Parent Account No & Name       Child Account No & Name         • XXXXXXXXXX028       XXXXXXXXXXXX019         • HEL0285700028       HEL0285700019         • XXXXXXXXXXX0028       XXXXXXXXXXX0023         • KXXXXXXXXXX0028       HEL0285700023         • Track Intercompany Loan       Intercompany Loan         Track Intercompany Loan       Intercompany Loan         Ves       Loan Type	Image: Description of the structure level sweep instructions apply to all pairs by default.       Parent Account No & Name       Child Account No & Name       Priority            • XXXXXXXXXXX0028         • XXXXXXXXXXX0028         • HEL0285700019         • 1         • XXXXXXXXXX0028         • HEL0285700019         1         • XXXXXXXXXX0028         • HEL0285700028         • HEL0285700028         • XXXXXXXXXXX0023         1         • XXXXXXXXXX0023         • L0046400023         2         Instructions & Frequency         Reverse Sweep         Intercompany Loan         Track Intercompany Loan         Intercompany Loan Reference         LOAN870921	Image: Description of the structure level sweep instructions apply to all pairs by default.       Parent Account No & Name       Priority       2 Way Sweep

Field Name	Description
Parent Account No & Name	Displays the parent account number in masked format and name.
Child Account No & Name	Displays the child account number in masked format and name.
Priority	Displays the sweep priority set between the account pair.
2 Way Sweep	Displays whether the two-way sweep direction set between the account pair.



Field Name	Description
Instruction	Displays the cash concentration method set between the account pair.
Frequency	Displays the frequency at which the sweep is executed.
Instructions & F	requency
Sweep Instruction	Displays the cash concentration method set between the account pair.
Parameters	
Applicability of th accounts.	e below fields varies based on the instruction type selected between the
Fixed Amount	Displays the fixed amount set for executing sweep.
Maximum	Displays the maximum amount set for executing sweep.
Maximum Deficit	Displays the maximum deficit amount set for executing sweep.
Minimum	Displays the minimum amount set for executing sweep.
Minimum Deficit	Displays the minimum deficit amount set for executing sweep.
Threshold Amount	Displays the threshold amount for which the sweep is executed (if set).
Multiple	Displays the amount in multiples of which the sweep is executed.
Frequency	Displays the frequency at which the sweep is executed.
Instruction Priority	Displays the instruction priority across multiple instructions within an account pair.
Reverse Sweep	
Reverse Sweep Allowed	Displays whether the reverse sweep is enabled for the account pair.
Reverse Sweep Frequency	Displays the reverse sweep frequency at which the reverse sweep is executed.



#### Field Name Description

#### Intercompany Loan

Note: This tab will appear if the accounts in a pair belong to different customers.

Track Intercompany Loan	Displays whether the intercompany loan is enabled for the account pair.
Intercompany Loan Reference	Displays the type of the loan.
Loan Type	Displays the Intercompany Loan Reference details.
	Note: This field appears only if <b>Track Intercompany Loan</b> is selected as <b>Yes</b> .

• Click imes to close the overlay displayed with View Instructions.

#### **Options on the View Structure screen**

The user will get the following options on View Structure screen.

- Click Edit to edit the account structure. (Refer to Section 4.4.1 for the detailed explanation)
  - Click <sup>3</sup> on the View Structure Sweep screen, and
    - Click Structure Details to view the structure parameters.
      - The View Sweep Structure Structure Details overlay screen appears.
    - Click Execute Structure to execute the account structure. (Refer to Section 4.5 for the detailed explanation)
    - Click Pause Structure to pause the account structure. (Refer to Section 4.6 for the detailed explanation)
  - 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 Sweep Structure – Structure Details

The following overlay screen is displayed to the user on the **View Structure** screen. The structure details for the sweep structure are shown on the screen.

Structure Details		×
Structure Parameters		
Structure Name Test Sweep 001 Sweep	Structure Priority 843	
Effective Date 11/30/18	End Date 8/31/24	
Interest Method Interest		
Default Sweep Instructions	;	
Sweep Method Fixed Amount Model	Fixed Amount Maximum Deficit 140 310	
Minimum Deficit O		
Frequency		
Frequency AUTFREQUENCY7	Reverse Frequency Daily BOD	
Other Instructions		
Sweep on Currency Holidays No	Consider Post Balance Sweep NO	
Holiday Treatment Holiday	Maximum Backward Days -	
		V

#### View Sweep Structure – Structure Details

Field Name	Description
Structure Parameter	
Structure Name	Displays the name of the sweep structure.
Structure Type	Displays the type of Structure.
Structure Priority	Displays the priority of the account structure.



Field Name	Description
Effective Date	Displays the date from which the sweep structure execution should take place.
End Date	Displays the date till which the sweep structure execution should take place.
Charge Account	Displays the charge account number in masked and account name format from which the charges can be collected.
	Note: Only the account number will be displayed for inaccessible accounts.
Interest Method	Displays the method by which the interest is calculated.
Default Sweep Inst	ructions
Sweep Method	Displays the sweep method that is to be applied to the structure.
	The options are:
	Zero Balance Model
	Fixed Amount Model
	Collar Model     Target Model Constant
	<ul><li>Target Model - Constant</li><li>Target Model - Fixed</li></ul>
	Threshold Model
	Range Based Model
	Cover Overdraft Model
	Percentage Model
Fixed Amount	Displays the fixed amount set for executing sweep.
Maximum	Displays the maximum amount set for executing sweep.
Maximum Deficit	Displays the maximum deficit amount set for executing sweep.
Minimum	Displays the minimum amount set for executing sweep.
Minimum Deficit	Displays the minimum deficit amount set for executing sweep.
Threshold Amount	Displays the threshold amount for which the sweep is executed (if set).
Multiple	Displays the amount in multiples of which the sweep is executed.
Frequency	



Field Name	Description				
Frequency	Displays the frequency at which the sweep is executed.				
Reverse Frequency	Displays the reverse frequency at which the reverse sweep is executed.				
Pause Instructions					
This section will appe	ear only for the structures is in pause status.				
Pause Start Date	Displays the pause start date for the structure.				
Pause End Date	Displays the pause end date for the structure.				
Other Instructions					
Consider Post Sweep Balance	Displays whether the post sweep balance is considered.				
Sweep on Currency Holiday	Displays whether the sweep on currency holiday is enabled.				
Currency Holiday Rate	<ul> <li>Displays the interest rate on Currency Holiday. The options are</li> <li>Previous Day Rate</li> <li>This field appears only if Sweep on Currency Holidays is enabled.</li> </ul>				
Holiday Treatment	<ul> <li>Displays the holiday treatment. The options are</li> <li>Holiday</li> <li>Next Working Date</li> <li>Previous Working Date</li> </ul>				
Maximum Backward days	Displays the maximum backward days. This field is enabled only if the <b>Holiday Treatment</b> is selected as <b>Previous Working Date</b> .				
Backward Treatment	<ul> <li>Displays the backward treatment. The options are</li> <li>Move forward</li> <li>Holiday</li> <li>This field is enabled only if the Holiday Treatment is selected as Previous Working Date.</li> </ul>				



# 4.3.2 View Structure - Pool

The hierarchical relationship between the accounts is displayed in Tree view on clicking on the Pool Structure in the structure list.

🗮 🐚 Futura Bank	Q What would you like to	do today?		Ç <mark>∞</mark> LM
↑ Vir ALL	ew Structure _ SPORTS   ***464		Edit	1 I
	itructure Code 5T2020111965215 <b>Pool</b>	Structure Name Pool 224	Charge Account XXXXXXXXXXXXX0034   ALL SPORTS	
	żłi Back	ALL SPORTS CGP 74 (19/250.53 CGP 74 (19/250.53 C	00089 j Sydmy 💽 🔥 0	d CO D
		Copyright @ 2006, 2023, Oracle and/or its affiliates. All rights reserved. [Se	curityInformation/Terms and Conditions	

## **View Pool Structure – Tree View**

 Click to view the account structure in the Table view. The View Pool Structure - Table View screen appears.

## **View Pool Structure - Table View**

😑 📑 Futura Bank	Q What would	l you like to do today?						Û 🚥 🔋
	View Structure ALL SPORTS   ***464							
	Structure Code ST2020111965215		Structure Name Pool 224		Charge Account	34   ALL SPORTS		
						Å 🖩	Download	
	Account Name ✓ Notional Header	Account Number	Account Type	Location/Branch	GBP	Linked Accounts	÷	
	ALL SPORTS  Edit Back	xxxxxxxxxxx0078	internal	Sydney	GBP	2		
	_							
		Copyright @ 2	1006, 2023, Oracle and/or its affilia	tes. All rights reserved. [SecurityInformation] Te	erms and Conditions			



## **Field Description**

Field Name	Description		
Structure Code	Displays the structure ID of the structure.		
Structure Type	Displays the type of the structure.		
Structure Name	Displays the name of the account structure.		
Charge Account	Displays the charge account number in masked format and account name.		
	Note: Only the account number will be displayed for inaccessible accounts.		
Information displa	yed on notional header account card in Tree view.		
Branch	Displays the branch name for the header account.		
Currency	Displays the currency for the header account.		
Information displa	yed on real account card in Tree view.		
Account Name	Displays the name of the account.		
Account Number	Displays the account number of the user in masked format.		
Number	<b>Note:</b> This field is greyed out for the accounts which the user does not have access.		
Location	Displays the location of the account.		
Account Type	Displays the type of account. The options are:		
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>		
Account Balance	Displays the currency and available balance in the account.		
Balance	Note: Account balance will not get displayed if the account is inaccessible.		
品 1	Displays the number of the child account linked to the account.		

Information displayed for the Header account and each child accounts in Table view.

Account Name Displays the name of the customer linked to the user's account.



Field Name	Description		
Account	Displays the account number of the user in masked format.		
Number	<b>Note:</b> Account number with inaccessible tags are displayed when the user does not have access.		
Account Type	Displays the type of account. The options are:		
	<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>		
Location/Branch	Displays the location/branch of the bank.		
Currency	Displays the currency of the account.		
Linked Accounts	Displays the number of the child account(s) linked to the parent account.		

## **Options on the Account Card**

- Click on the account card, and
  - > Click Account Details to view the account details.

The **Account Details** overlay screen appears.

Note: User can view the Account Details of the accounts to which he has access.

Click Reallocation to view the reallocation details. This option will appear only for the parent accounts with the child accounts.

The **Reallocation** overlay appears.



## Account Details

The following overlay screen is displayed to the user on the account card in an account structure. The account details of the parent/child account is shown on the screen.

## **Account Details**

Account Details		×
Customer Name ALL Sports Int	Bank Name Futura Bank	
Account Number XXXXXXXXXX0078	Account Name ALL SPORTS	
Available Balance GBP 1,191,250.53	IBAN GB26NWBK601613HEL0046400078	
Branch Name HEL FC UNIVERSAL BANK	Location Sydney	
Country Name Australia		

## **Field Description**

Field Name	Description
Customer Name	Displays the name of the customer.
Bank Name	Displays the bank name in which the account is maintained.
Account Number	Displays the account number of the user in masked format.
Account Name	Displays the name of the account.
Available Balance	Displays the available balance in the account.
IBAN	Displays the IBAN number of the account.
Branch Name	Displays the branch name of the user's account.
Location	Displays the location of the account.
Country Name	Displays the country name for the account.

- Click imes to close the overlay displayed with Account Details.



## Reallocation

The following overlay screen is displayed to the user on the **View Structure** screen. The reallocation method for the account pair is shown on the screen.

😑 🐚 Futura Bank	Q What would you like to	do today?	Reallocation		×
	↑ View Structure ALL SPORTS   ***464		Realiscation Method Percentage Allocation	•	
			Account Number & Name	Allocation Percentage	
	Structure Code STZOZLS8EM34 7000	Structure Name Pool Test1	xxxxxxxxxxxx0178 HEL0046400178	25	
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	20	
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	15	
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	20	
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	20	
		RTL Branch G0P	i i i i i i i i i i i i i i i i i i i		
				•	5

Field Name	Description
------------	-------------

Reallocation Method	Displays the reallocation method set at the parent and child account pair.
Account Number & Name	Displays the account number in masked format and name of the child accounts.
	This field appears only if the <b>Reallocation Method</b> is selected as <b>Percentage Allocation</b> .
Allocation	Displays the allocation percentage of the child account.
Percentage	This field appears only if the <b>Reallocation Method</b> is selected as <b>Percentage Allocation</b> .

• Click imes to close the overlay displayed with **Reallocation Details**.

## **Options on the View Structure screen**

- Click Edit to edit the account structure. (Refer to Section 4.4.2 for the detailed explanation)
  - Click <sup>3</sup> on the View Structure Pool screen, and
    - > Click **Structure Details** to view the structure parameters.

The View Pool Structure - Structure Details overlay screen appears.

- Click Pause Structure to pause the account structure. (Refer to Section 4.6 for the detailed explanation)
- 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 Pool Structure – Structure Details

The following overlay screen is displayed to the user on the **View Structure** screen. The structure details for the pool structure is shown on the screen.

#### View Pool Structure – Structure Details

😑 🛢 Futura Bank	Q What would you like to do today?		Structure Details	×
	↓ View Structure		Structure Parameters	
	S Jagmohan Construction and General Supliies	s Pvt Ltd.   ***464	Structure Name Structure Priority Automation Pool Linked cust 64 For -	
	Structure Code STOB20UNMZSG	Structure Name Automation Pool Lir	Effective Date         End Date           5/25/23         9/6/26           Interest Method	
and the second		Automation Foor En	Pool Details	
			Reallocation Method Absolute Pro-Rata Distribution	
		HEL FC UNIV	1	
		HEL0285700	0	
		300000000000000 GBP 100,000.0		
		HEL0285700		
		G8P 0.00		9
				Help

Field Name	Description		
Structure Parameter			
Structure Name	Displays the name of the pool structure.		
Structure Type	Displays the type of Structure.		
Structure Priority	Displays the priority of the account structure.		
Effective Date	Displays the date from which the sweep structure execution should take place.		
End Date	Displays the date till which the sweep structure execution should take place.		



Field Name	Description
Charge Account	Displays the charge account number in masked format and account name from which the charges can be collected.
	Note: Only the account number will be displayed for inaccessible accounts.
Interest Method	Displays the method by which the interest is calculated.
Pool Details	
Reallocation Method	Displays the reallocation method set at the parent and child account pair.
Central Account Number	Displays 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 the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
	<b>Note</b> : If central account is inaccessible then the central account number will not display.
Central Account	Displays the currency and branch of the central account.
Currency	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
	Displays the currency and branch of the central account.
Branch	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
Pause Instruction	ns
This section will a	nnear only for the structures is in nause status

This section will appear only for the structures is in pause status.

Pause Start Date Displays the pause start date for the structure.

**Pause End Date** Displays the pause end date for the structure.

• Click imes to close the overlay screen.



# 4.3.3 View Structure - Hybrid

The hierarchical relationship between the accounts are displayed in Tree view on clicking on the Hybrid Structure in the structure list. The instructions set as sweep and pool between each account pair is depicted in different colors in a tree view.

View H	lybrid	Structure -	Tree	View
--------	--------	-------------	------	------

\equiv 🛢 Futura Bank	Q What would you like to do today?			Û
↑ <mark>Vi</mark> AL	iew Structure LL SPORTS   ***464		Er	sit I :
	Structure Code ST2165868705 (Itjans)	Structure Neme Test Hybrid 001	Charge Account XXXXXXXXXXXX0012   ALL SPORTS	
	Edit Back	HEL FC UNIVERSAL BANK       iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		wilad



2. Click to view the account structure in the Table view. The **View Hybrid Structure - Table View** screen appears.

Futura Bank	Q What wou	ild you like to do today?								Ĉ
↑ <b>Vi</b> ALI	ew Structure . SPORTS   ***464								Edit   :	
	tructure Code T2165868705 (Mord)			<sup>ture Name</sup> t Hybrid 001		Charge Account	xx0012   AL	L SPORTS		
	scount Name	Account Number	Type	Account Type	Bank Name	Location/Branch	Currency	Linked Accour	Download	
						HEL FC UNIVERSAL BANK	GBP	1	:	
		xxxxxxxxxx0178	Pool	Internal		Sydney	GBP	1	:	
	ALL SPORTS	xxxxxxxxxxx0078	Sweep	Internal		Sydney	GBP	0	:	
E	dit Back									
		Copyrig	ht @ 2006. 202	3. Oracle and/or its affiliate	es. All rights reserved. IS	ecurity/information)Terms and Conditions				

## **View Hybrid Structure - Table View**

Field Name	Description		
Structure Code	Displays the structure ID of the structure.		
Structure Type	splays the type of the structure.		
Structure Name	Displays the name of the account structure.		
Charge Account	Displays the charge account number in masked format and account name.		
	Note: Only the account number will be displayed for inaccessible accounts.		
Information displa	yed on notional header account card in Tree view.		
Branch	Displays the branch name for the header account.		
Currency	Displays the currency for the header account.		



# Field Name Description

Information displayed on real account card in Tree view.

Account Name	Displays the name of the account.
Account	Displays the account number of the user in masked format.
Number	<b>Note:</b> This field is greyed out for the accounts which the user does not have access.
Location	Displays the location of the account.
Account Type	Displays the type of account. The options are:
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account	Displays the currency and available balance in the account.
Balance	The notional header accounts will not have any balance.
	Note: Account balance will not get displayed if the account is inaccessible.
品 1	Displays the number of the child account linked to the account.
Information displa	yed for the header account and each child accounts in Table view.
Account Name	Displays the name of the customer linked to the user's account.
Account Number	Displays the account number of the user in masked format.
	<b>Note</b> : Account number with inaccessible tags are displayed when the user does not have access.
Туре	Displays the type of structure.
Account Type	Displays the type of account. The options are:
	<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>
Bank Name	Displays the name of the bank.
Location/Branch	Displays the location/branch name of the bank.
Currency	Displays the currency of the account.



#### Field Name Description

#### Options on the Account Card

- Click on the account card, and
- > Click **Account Details** to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 4.3.2** for the detailed explanation)

Note: User can view the Account Details of the accounts to which he has access.

Click Reallocation to view the reallocation details. This option will appear only for the parent accounts with the child accounts.

The **Reallocation** overlay appears for Pool account pairs. (Refer to **Section 4.3.2** for the detailed explanation)

Click Child Instructions to view the child instructions. This option will appear only for the parent accounts with the child accounts.

The **View Instructions** overlay appears for Sweep account pairs. (Refer to **Section 4.3.1** for the detailed explanation)

#### Options on the View Structure screen

- Click Edit to edit the account structure. (Refer to Section 4.4.3 for the detailed explanation).
- Click <sup>8</sup> on the View Structure Hybrid screen, and
- Click Structure Details to view the structure parameters.
- The View Hybrid Structure Structure Details overlay screen appears.
- Click Pause Structure to pause the account structure. (Refer to Section 4.6 for the detailed explanation)
- 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 Hybrid Structure - Structure Details**

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

## View Hybrid Structure - Structure Details

Structure Details	×
Structure Parameters	
Structure Name Test Hybrid 001 Hybrid	Structure Priority 852
Effective Date 11/30/18	End Date 8/31/24
Interest Method Interest	
Pool Details	
Reallocation Method Test Hybrid 001 Hybrid	852
Effective Date 11/30/18	End Date 8/31/24
Interest Method Interest	
Pool Details	
Reallocation Method Absolute Pro-Rata Distribution	
Default Sweep Instructions	
Sweep Method Zero Balance Model	Maximum Maximum Deficit 2000 -
Minimum Minimum Deficit 100 -	Multiple -
Frequency	
Frequency Daily Frequency	Reverse Frequency Daily BOD
Other Instructions	
Sweep on Currency Holidays No	Consider Post Balance Sweep No
Holiday Treatment Holiday	Maximum Backward Days

Field Name	Description
Structure Param	eters
Structure Name	Displays the name of the hybrid structure.
Structure Type	Displays the type of Structure.
Structure Priority	Displays the priority of the account structure.



Field Name	Description
Effective Date	Displays the date from which the sweep structure execution should take place.
End Date	Displays the date till which the sweep structure execution should take place.
Charge Account	Displays the charge account number in masked format and account name from which the charges can be collected.
	Note: Only the account number will be displayed for inaccessible accounts.
Interest Method	Displays the method by which the interest is calculated.
Pool Details	
Reallocation Method	Displays the reallocation method set at the parent and child account pair.
Central Account Number	Displays 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 the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
	Note: If central account is inaccessible then the central account number will not display.
	Displays the currency and branch of the central account.
Currency	This field appears if the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
	Displays the currency and branch of the central account.
Branch	This field appears if the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
Default Sweep In	structions
Sweep Method	Displays the sweep method that is to be applied to the structure.
Fixed Amount	Displays the fixed amount set for executing sweep.
Maximum	Displays the maximum amount set for executing sweep.
Maximum Deficit	Displays the maximum deficit amount set for executing sweep.



Field Name	Description					
Minimum	Displays the minimum amount set for executing sweep.					
Minimum Deficit	Displays the minimum deficit amount set for executing sweep.					
Threshold Amount	Displays the threshold amount for which the sweep is executed (if set).					
Multiple	Displays the amount in multiples of which the sweep is executed.					
Frequency	Displays the frequency at which the sweep is executed.					
Reverse Sweep Allowed	Displays whether the reverse sweep is enabled for the account pair.					
Reverse Sweep Frequency	Displays the reverse sweep frequency at which the reverse sweep is executed.					
Pause Instruction	ns					
This section will a	ppear only for the structures is in pause status.					
Pause Start Date	Displays the pause start date for the structure.					
Pause End Date	Displays the pause end date for the structure.					
Other Instruction	s					
Consider Post Sweep Balance	Displays whether the post sweep balance is considered.					
Sweep on Currency Holiday	Displays whether the sweep on currency holiday is enabled.					
Currency Holiday Rate	<ul><li>Displays the interest rate on Currency Holiday. The options are</li><li>Previous Day Rate</li></ul>					
	This field appears only if <b>Sweep on Currency Holidays</b> is enabled.					
Holiday Treatment	Displays the holiday treatment. The options are					
nouthont	Holiday					
	Next Working Date					
	Previous Working Date					



Field Name	Description
Maximum Backward days Backward Treatment	Displays the maximum backward days.
	This field is enabled only if the <b>Holiday Treatment</b> is selected as <b>Previous Working Date</b> .
	<ul><li>Displays the backward treatment. The options are</li><li>Move forward</li><li>Holiday</li></ul>
	This field is enabled only if the <b>Holiday Treatment</b> is selected as <b>Previous Working Date</b> .

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



# 4.4 Edit Account Structure

Oracle Banking Digital Experience 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.

**Note:** The Account Structure is non-editable if any one of the accounts (including Charge or Central Account) in structure is inaccessible.

## How to reach here:

Toggle menu > Liquidity Management > Overview > Structure List > Click on Specific Structure Code > Edit OR

Toggle menu > Liquidity Management > Structure List > Click on Specific Structure Code > Edit

#### To edit an account structure:

- 1. In the **Account Structure** page, click on the specific account structure code. The **View Structure** screen appears.
- 2. Click **Edit** to edit the details of the account structure. The **Structure Parameters** screen appears in the editable form.

## 4.4.1 Edit Sweep Structure

The **Edit Sweep Structure** screen enables the user to edit the sweep structure to move funds as per the business requirements.

1. On the View Sweep Structure screen, click Edit button.

The Edit Sweep Structure - Structure Parameters appears.

## Edit Sweep Structure - Structure Parameters

The first step of edit sweep structure involves updating the basic details of the sweep structure like structure name, structure type, end date, etc.

- 2. In the **Structure Name** field, enter the name of the account structure.
- 3. From the End Date list, select the appropriate date to set up the instruction.
- 4. From the Charge Account list, select the charge account.
- 5. In the **Default Sweep Instructions** section, select the Sweep Method for the structure.
- 6. In the **Frequency** section, select the Frequency and Reverse Frequency for the structure.
- 7. In the **Other Instructions** section, select the appropriate instructions for Sweep Structure.



😑 🐚 Futura Bank	Q What would you like to do today?				Û <b>™</b> [™
Ť	Edit Sweep Structure ALL SPORTS   ***464				
	Party Name				
Silberta Shirts	ALL SPORTS   ***464				
	Structure Parameters	Elfactive Date			
	Test Sweep 001	Effective Date 11/30/18	(m)		
	End Date 8/31/24	Charge Account XXXXXXXXXXXX0012 - ALL SI	PORTS   GBP   HEL		
	Interest Method Interest				
	Default Sweep Instructions		Sweep instructions set here are the default instructions for	or all the account pairs in the structure	
	Sweep Method Fixed Amount Model	Fixed Amount 140	Maximum Deficit 310		<b>6</b>
	Minimum Deficit O				•
	Frequency				
	Frequency AUTFREQUENCY7	Reverse Frequency Daily BOD	•		
	Other Instructions				
	Sweep on Currency Holidays	Consider Post Balance Sweep			
	Currency Holiday Rate	Holiday Treatment Holiday	•		
	Backward Treatment				
	Next Cancel Back				
	Copyright @	2006, 2023, Oracle and/or its attiliates. All rig	its reserved. [SecurityInformation]Terms and Conditions		

# Edit Sweep Structure - Structure Parameters



## **Field Description**

Field Name	Description		
Party Name	Displays the party name and ID mapped to the selected account structure.		
Structure Param	eters		
Structure Name	Specify the name of the sweep structure that is to be edited.		
Effective Date	Displays the date from which the sweep structure execution should take place.		
End Date	Select the date till which the sweep structure execution should take place.		
Charge Account	Click <b>Search</b> icon and select the charge account from which the charges can be collected.		
	Note:		
	<ul> <li>Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field is non-mandatory.</li> </ul>		
	• User can search the Charge Account by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.		
Interest Method	Displays the method by which the interest is calculated.		

By Default, this field will appear as "Interest". This field is non-editable.

## Default Sweep Instructions

(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)



Field Name	Description					
Sweep Method	Select the sweep method 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					
	Percentage Model					
Frequency						
Frequency	Select the frequency at which the account structure should be executed.					
	The list displays all the frequencies maintained in the product processor.					
Reverse Frequency	Select the reverse frequency at which the reverse sweep for account structure should be executed.					
	The list displays the frequencies for which the BOD is enabled.					
Other Instructior	IS					
Sweep on Currency Holiday	Move the slider to enable the sweep on currency holiday.					
Consider Post Sweep Balance	Move the slider to consider the post sweep balance.					
Currency	Select the interest rate on Currency Holiday. The options are					
Holiday Rate	Previous Day Rate					
	This field is enabled only if the user toggle on the <b>Sweep on Currency Holidays</b> .					
Holiday	Select the holiday treatment. The options are					
Treatment	Holiday					
	Next Working Date					
	Previous Working Date					



Field Name	Description
Maximum	Specify the maximum backward days.
Backward days	This field is enabled only if the user select <b>Previous Working Date</b> from the Holiday Treatment.
Backward	Select the backward treatment. The options are
Treatment	Move forward
	Holiday
	This field is enabled only if the user select <b>Previous Working Date</b> from the Holiday Treatment.

The Edit Sweep Structure – Tree View screen appears. OR Click Cancel to cancel the operation and navigate back to 'Dashboard'. OR Click Back to discard the changes and navigate back to the previous screen.

## Edit Sweep Structure – Tree View

The user can link the new accounts, delink the existing accounts, and update the instructions for the accounts in the existing structure. By Default, this screen appears in Tree view.

## Edit Sweep Structure – Tree View

\equiv 📮 Futura Bank	Q What would you like to do today?			<u> С</u> 🚥 ГМ
↑ Edit ALLS	t Sweep Structure SPORTS   ***464			
	scture Code 2125476364 Swee	Structure Name Test Sweep 001	Charge Account XXXXXXXXXXX0012   ALL SPORTS	
500	ucture Priority Submit Cancel Back	HELOO46400178		
	Copyright © 20	and, zozu, oracia andy or its entitletes. All rights reserved, jaccunty(mormation) i	an maranna soon nonconnàis:	



Field Name	Description		
Structure Code	Displays the structure ID of the structure.		
Structure Type	Displays the type of the structure.		
Structure Name	Displays the name of the structure.		
Charge Account	Displays the charge account number and account name from which the charges can be collected.		
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.		
Information displa	yed on header account and each child account card.		
Account Name	Displays the name of the account.		
Account Number	Displays the account number of the user in masked format.		
Location	Displays the location of the account.		
Account Type	Displays the type of account. The options are:		
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>		
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>		
Account Currency	Displays the currency of the account.		
备 1	Displays the number of the child account(s) linked to the parent account.		



 Click to edit the account structure in the Table view. The Edit Sweep Structure – Table View screen appears.

🖣 Futura Bank	Q What would	l you like to do today?							Û.
Ť	Edit Sweep Struct ALL SPORTS   ***464	ure							
	Structure Code ST2125476364 Sweep		Structure Name Test Sweep 001			ge Account	12   ALL SPORTS		
								*	
	Account Name	Account Number	Account Type	Bank Name	Location	Currency	Linked Accounts		
		xxxxxxxxxxx0178	Internal		Sydney	GBP	1	1	
	ALL SPORTS	xxxxxxxxxx0078	Internal		Sydney	GBP	0	:	
	Structure Priority Submit	Cancel Back							
		Conviett @ 20	106, 2023, Oracle and/or its affiliat	es All rights reserved (Secur	tyloformation/Terms an	Conditions			

## **Edit Sweep Structure - Table View**

Field Name	Description	
Structure Code	Displays the structure ID of the structure.	
Structure Type	Displays the type of the structure.	
Structure Name	Displays the name of the structure.	
Charge Account	Displays the charge account number and account name from which the charges can be collected.	
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.	
Information displa	yed for header account and each child accounts.	
Account Name	<b>ne</b> Displays the name of the customer linked to the user's account.	
Account Number	Displays the account number of the user in masked format.	



Field Name	Description			
Account Type	Displays the type of account. The options are:			
	<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>			
Bank Name	Displays the name of the bank.			
Location	Displays the location of the bank.			
Currency	Displays the currency of the account.			
Linked Accounts	Displays the number of the child account(s) linked to the parent account.			

10. Click and then click Link to add the accounts to the selected parent account. The Edit Sweep Structure - Link Accounts popup screen appears. OR
 Click Child Instructions. This option appears only for the parent accounts with the child accounts. The Edit Sweep Structure - Set Instructions popup screen appears.

The Edit Sweep Structure - Set Instructions popup screen appears. OR

Click **Account Details** to view the account details.

The Edit Sweep Structure - Account Details overlay screen appears.

OR

Click **Delink**. A Delink Account popup appears confirming the removal of selected account and all the linked child accounts under it. (Refer to **Section 4.2.1** for the detailed explanation)

a. Click **OK**, if the user wants to remove the added header account.

OR

٠

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



# Edit Sweep Structure – Account Details

The following overlay screen is displayed to the user on the account card in an account structure. The account details of the parent/child account are shown on the screen.

Edit Sweep Structure – Account Details

Account Details		×
Customer Name ALL Sports Int	Bank Name Futura Bank	
Account Number XXXXXXXXXXX0078	Account Name ALL SPORTS	
Available Belance GBP 1,191,250.53	IBAN GB26NWBK601613HEL0046400078	
Branch Name HEL FC UNIVERSAL BANK	Location Sydney	
Country Name Australia		
Hold		
Apply Hold		
Apply Hold		

Field Name	Description
Customer Name	Displays the name of the customer.
Bank Name	Displays the bank name in which the account is maintained.
Account Number	Displays the account number of the user in masked format.
Account Name	Displays the name of the account.
Available Balance	Displays the available balance in the account.
IBAN	Displays the IBAN number of the account.
Branch Name	Displays the branch name of the user's account.
Location	Displays the location of the account.
Country Name	Displays the country name for the account.
Hold	Select the toggle to enable the hold for the account.



Field Name	Description
Hold Start Date	Select the hold start date for the account.
Hold End Date	Select the hold end date for the account.

• Click imes to close the overlay displayed with Account Details.

# Edit Sweep Structure - Link Accounts

The user can search and select the accounts to be linked to the selected header/parent account. The filtered account list for which the user has access to will appear for linking the accounts.

- 11. Select the accounts that the user wants to link to the header account.
  - OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

#### Edit Sweep Structure – Link Accounts

😑 📑 Futura Bank	Q What would you like to do today?	Link	Acc	ounts						×
	↓ Edit Sweep Structure							Q Sea	ırch	
	ALL SPORTS   ***464			Account Number & Name	Account Type	Party Name	IBAN		Branch	Currency
	Structure Code		0	xxxxxxxxxx3456 External Account	External	ALL Sports			HEL FC UNIVERSAL BANK	GBP
	ST2125476364 5000		0	XXXXXXXXXXXX0067 ALL SPORTS	Internal	ALL Sports			HEL FC UNIVERSAL BANK	GBP
			0	XXXXXXXXXXXX0034 ALL SPORTS	Internal	ALL Sports	1		HEL FC UNIVERSAL BANK	GBP
			0	XXXXXXXXXXX0089 ALL SPORTS	Internal	ALL Sports			HEL FC UNIVERSAL BANK	GBP
			0	XXXXXXXXXXX0023 ALL SPORTS	Internal	ALL Sports	GB56NWBK601613HEL004	6400023	HEL FC UNIVERSAL BANK	GBP
			nstructi	ons Build						
		-		marked for regulated debit.						
										V

Field Name	Description
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.
Select All	Select the checkbox to select all the accounts.
Account Number & Name	Displays the account numbers and name of the user in masked format.



Field Name	Description
Account Type	Displays the type of account.
	The options are:
	<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>
Party Name	Displays the name of the party linked to the user's account.
IBAN	Displays the IBAN number of the account.
Branch	Displays the branch name of the user's account.
Currency	Displays the currency of the account.
1	Accounts marked with this symbol, are marked for regulated debit.

12. Click Set Instructions.

The Edit Sweep Structure - Set Instructions popup screen appears. OR Click **Build** to use the default instructions and add the child accounts to the Header account. The **Edit Sweep Structure – Submit** screen appears.

OR

Click  $\times$  to close the overlay screen.



# **Edit Sweep Structure - Set Instructions**

Once the child accounts are linked, the user can further set the instruction between an account pair along with the parent and child account information.

😑 📑 Futura Bank	Q What would you like to do today?		Set Instructions				×
	Edit Swaan Structure		The Structure level sweep instruction	ns apply to all pairs by default.			
	Edit Sweep Structure     ALL SPORTS   ***464	김 영화	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
			• xxxxxxxxx0178 HEL0046400178	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1		Fixed Amount Mo •••
	Structure Code ST2125476364 SHEE	Structure Name Test Sweep	<ul> <li>xxxxxxxxxxx0178</li> <li>HEL0046400178</li> </ul>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	2		Fixed Amount Model
			<ul> <li>xxxxxxxxxxx0178</li> <li>HEL0046400178</li> </ul>	XXXXXXXXXXXX0067 ALL SPORTS	3		Fixed Amount Model
			> xxxxxxxxxxxxx0178 HEL0046400178	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	4		Fixed Amount Model
			Build				
		E					
		xx Gł					
		Al xx GE					
		L					<b>e</b>

## **Edit Sweep Structure - Set Instructions**

## **Field Description**

Field Name	Description
Parent Account No & Name	Displays the parent account number & name of the structure in masked format.
Child Account No & Name	Displays the child account number & name of the structure in masked format.
Priority	Specify the sweep priority used to determine the order of execution across pairs at a level in the structure.
2 Way Sweep	Select the toggle to enable the two way sweep for the account pair.
Instruction	Displays the instruction type for the account pair.

13. Click **Expand** icon to view the instructions for the account pair.

The Edit Sweep Structure - Set Instructions – Instructions & Frequency screen appears. OR

Click imes to close the overlay screen.



## Edit Sweep Structure - Set Instructions – Instructions & Frequency

The user can update the instructions and frequency for the account pair.

14. In the Instruction & Frequency tab, do the following:

- a. From the **Sweep Method** list, select the appropriate option.
- b. From the **Frequency** list, select the appropriate frequency.
- c. In the Instructions Priority field, enter the instruction priority.
- d. On Selection of **Sweep Method**, the related parameters is displayed with defined values in the editable form.
- e. Click Add Frequency and select the frequency to add multiple frequency.

Click to delete the frequency.

- f. Click **Save** to save the sweep method.
- 15. Click <sup>III</sup> to edit the saved sweep method. OR

Ш

Click

OR

to delete the saved sweep method.

Click Add Sweep to add multiple sweep method for the account pair.

**Note:** In a structure, swapping the priority set in two instructions within an account pair is not allowed.

To do so, the user will have to delete one of the instructions and then re-add it with the desired priority.

#### Edit Sweep Structure - Set Instructions – Instructions & Frequency

😑 🛢 Futura Bank	8	Q What would you like to do	o today?	Set Instructions				>	×
	ALL SPOR		Structure Name	The Structure level sweep instri Parent Account No & Name v xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Child Account No & xxxxxxxxxxxxxx0034 ALL SPORTS		2 Way Sweep	Instruction Fixed Amount Model	
	<b>_</b> 5121254	76364 🚥	Test Sweep	Instructions & Frequency Instructions & Frequency Instructions & Frequency Instruction & Frequency Instructions & Frequency Add Frequency Save + Add Sweep	Reverse Sweep	Fixed Amount 140 Instruction Priority *	Mostrum Defect		
			a	Build				<b>e</b>	



Field Name	Description				
Sweep Method	Select the sweep method set between the account pair				
	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				
	Percentage Model				
	Value defined as a part of 1st step will be shown in an editable form.				
Frequency	Select the frequency at which the account structure should be executed. The list displays all the frequencies maintained in the product processor.				
Instruction Priority	Specify the instruction priority across multiple instructions within an account pair.				
Parameters					
Applicability of the accounts.	e below fields varies based on the instruction type selected between the				
Collar Amount	Specify the collar amount set for executing sweep is displayed.				
	This field appears for if the user have selected <b>Collar Model</b> from <b>Instruction Type</b> list.				
	Value set at the product processor is displayed in an editable form.				
Maximum	Specify the maximum amount for executing sweep.				
	Value set at the product processor is displayed in an editable form.				
Maximum	Specify the maximum deficit amount for executing sweep.				
Deficit	Value set at the product processor is displayed in an editable form.				
Minimum	Specify the minimum amount for executing sweep.				



Field Name	Description
Minimum Deficit	Specify the minimum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.
Threshold Amount	Specify the threshold amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Multiple	Specify the amount in multiples of which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Percentage	Specify the percentage for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Fixed Amount	Specify the fixed amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.

16. Click Reverse Sweep tab to set the reverse sweep instruction for the account pair.
 The Edit Sweep Structure - Set Instructions – Reverse Sweep screen appears. OR

Click imes to close the overlay screen.



## Edit Sweep Structure - Set Instructions - Reverse Sweep

The user can update the reverse frequency for the account pair.

- 17. In the **Reverse Sweep** tab, do the following:
  - a. Select the **Reverse Sweep Allowed** toggle to enable the reverse sweep for the account pair.
  - b. From the **Reverse Frequency** list, select the appropriate option if the **Reverse Sweep Allowed** toggle is enabled.

#### Edit Sweep Structure - Set Instructions - Reverse Sweep

😑 📑 Futura Bank		Q What would you like to do to	day?	Set Instructions					×
	- 121			The Structure level sweep instru	uctions apply to all pairs by default.				
		Sweep Structure PORTS   ***464		Parent Account No & Name	Child Account No & Name	e Priority	2 Way Sweep	Instruction	
				<ul> <li>xxxxxxxxxxx0178</li> <li>HEL0046400178</li> </ul>	xxxxxxxxxxx0067 ALL SPORTS	3		Fixed Amount Model	I
		ture Cade 2125476364 [Sweep]	Structure Name Test Sweep	▼ XXXXXXXXXXX0178 HEL0046400178	XXXXXXXXXXXX0034 ALL SPORTS	4		Fixed Amount Model	I
				Instructions & Frequency Reverse Sweep Allowed	Reverse Sweep	Reverse Frequency *		•	
			H x a x a	1				•	

#### **Field Description**

Description
Select the toggle to enable the reverse sweep for the account pair.
Select the frequency at which the reverse sweep for the account structure should be executed.
The list displays the frequencies for which the BOD is enabled.
<b>Note:</b> This field appears only if the <b>Reverse Sweep Allowed</b> toggle is enabled.

 Click Intercompany Loan tab to set the Intercompany loan instruction for the account pair. The Edit Sweep Structure – Set Instructions – Intercompany Loan screen appears.

OR

Click  $\times$  to close the overlay screen.



# Edit Sweep Structure – Set Instructions – Intercompany Loan

The user can modify the intercompany loan details for the account pair.

**Note:** This tab appears only if the accounts in the account pair belong to the two different parties.

⋆ Create Swee	Set Instructions				
T S Jagmohan Con:		s apply to all pairs by default.			
	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
	▼ XXXXXXXXXXX0028 HEL0285700028	xxxxxxxxx0107 VA01	1		Fixed Amount Model
	Instructions & Frequency	Reverse Sweep Intercompany	Loan		
	Track Intercompany Loan * Yes	•	Intercompany Loan Reference 7 1234		
	Loan Type Open				
	_				9
	Build				

# Edit Sweep Structure - Set Instructions – Intercompany Loan

Field Name	Description					
Track Intercompany	Select the option from the drop-down list to enable the <b>Track</b> Intercompany Loan for the account pair.					
Loan	The available options are:					
	• Yes					
	• No					
Intercompany	Specify the Intercompany Loan Reference details.					
Loan Reference	<b>Note:</b> This field appears and mandatory, if <b>Track Intercompany Loan</b> is selected as <b>Yes</b> from the drop-down list.					



Loan Type	Displays the type of the loan.
	Note:
	<ul> <li>If Reverse Sweep Allowed toggle is ON, the Loan Type is displayed as Fixed.</li> </ul>
	<ul> <li>If Reverse Sweep Allowed toggle is OFF, the Loan Type is displayed as Open.</li> </ul>
	<ul> <li>This field appears if Track Intercompany Loan is selected as Yes from the drop-down list</li> </ul>

Click  $\times$  to close the overlay screen.

Note: Submit button will be enabled only after the user clicks the Structure Priority on the overlay screen.

## Edit Sweep Structure – Structure Priority

As a part of following step, the user can view and update priority of other structures too and can also view the details of accounts in common participating in multiple structures.

## Edit Sweep Structure – Structure Priority

😑 📦 Futura Bank	Q What would you like to do to	day?			Û
↑ E AI	dit Sweep Structure LL SPORTS   ***464			99997 - 1999 - YEA	
	Structure Code ST2125476364 SHOP	Structure Name Test Sweep 001	Charge Account XXXXXXXXXXX0012   ALL SPORTS	5	
	ALL SPORTS : xxxxxxxxxxxxx078   sydney C Cap CBP & 0 Structure Priority Submit Cancel	ccBP	ALL SPORTS CGP CGP CGP CGP CGP	<sup>2</sup> ■ 	¢
		Copyright @ 2006, 2023, Oracle and/or its affiliates. All right	s reserved. [SecurityInformation] Terms and Conditions		



## **Field Description**

Field Name	Description		
Structure Code	Displays the structure ID of the structure.		
Structure Name	Displays the name of the structure.		
Charge Account	Displays the charge account number and account name from which the charges can be collected.		
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.		
Information displa	yed on parent/child account card in Tree view.		
Account Name	Displays the name of the account.		
Account Number	Displays the account number of the user in masked format.		
Location	Displays the location of the account.		
Account Type	Displays the type of account. The options are:		
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>		
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>		
Account Currency	Displays the currency of the account.		
品 1	Displays the number of the child account(s) linked to the parent account.		

20. Click on Structure Priority.



The Edit Sweep Structure – Structure Priority Pop-up overlay screen appears.

AL	Edit Sweep Structure ALL SPORTS   ***464	Structure Priority				×
		Accounts Structure Priority Accounts Participating in Multiple Structures				
					Structure	Structure
		Account Number   Account Name	Structure ID	Structure Name	Туре	Status
ISSERIES AND THE		xxxxxxxxxxx3456   External Account	ST03JLLOROK0	InterfaceTest	Sweep	Inactive
		xxxxxxxxxxx3456   External Account	STOP8RWJ4Y5S	SwepExt	Sweep	Inactive
		xxxxxxxxxxXXXXXXXXXXXXXXXXXXXXXXXXXXXX	STORLDZ517KW	Hybrid 27592 Edit 001	Hybrid	Inactive
		xxxxxxxxxxxXXXXXXXXXXXXXXXXXXXXXXXXXXX	ST1W669MNP2O	TestStructure005	Swep	Inactive
	ALL SPORTS	xxxxxxxxxxx3456   External Account	ST202211256235191210356	StructureSas01	Sweep	Active
		xxxxxxxxxxx3456   External Account	ST202328719333414103	External Sweep Structure 02	Switep	Active
		xxxxxxxxxx3456   External Account	ST20CPRW0TNN	sasa	Sweep	Inactive
		<ul> <li>Only accessible accounts that are part of mi proceeding.</li> </ul>	ultiple liquidity structures are listed h	ere. Please review the priorities of these structures in	the 'Structure Pric	ority' tab before
	Structure Priority Submit Cance					9

# Edit Sweep Structure – Structure Priority – Accounts Tab

Field Name	Description	
Account Number & Name	Displays the account number & name of the structure in masked format.	
Structure ID	Displays the structure ID of the structure.	
Structure Name	Displays the name of the structure.	
Structure Type	Displays the type of the structure.	
Structure Status	Displays the status of the structure.	



↑ Edit Sweep Stru	cture	Structure Priority							
ALL SPORTS   ***464		Accounts Structure Priority							
		Structure ID	Structure Description	Party ID   Party Name	Structure Type	Structure Status	Existing Structure Priority	New Structure Priority	y
		STM78VAO50Y8	Test new entity sweep structure	***464   ALL SPORTS	Sweep	Inactive	91	91	
		ST27A66P8S1C	Automation Hybrid Linked cust 43	***464   ALL SPORTS	Hybrid	Inactive	87	87	
		ST20JJ9I44PC	Automation Sweep with VA 72	***464   ALL SPORTS	Sweep	Active	84	84	
		ST46QOAM3TI8	TableSweepAutomation68	***464   ALL SPORTS	Sweep	Inactive	79	79	
		ST627XZMWFZK	Sweep Structure 02 May 23	***464   ALL SPORTS	Sweep	Inactive	912	912	
	HEL00464 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ST9FLZ0K2PGG Save	tet	***464   ALL SPORTS	Sweep	Inactive	94	94	
			ture you are now creating (first r d. This list does not include the l				the bank. If needed, you car	n make changes to the priority	ty c
Structure Priority Sub	mit Cance							•	Ŧ

# Edit Sweep Structure – Structure Priority – Structure Priority Tab

# **Field Description**

Field Name	Description							
Structure ID	Displays the structure ID of the structure.							
Structure Description	Displays the description of the structure.							
Party ID & Name	Displays the party ID & name of the structure in masked format.							
Structure Type	Displays the type of structure.							
Structure Status	Displays the status of the structure.							
Existing Structure Priority	Displays the existing structure priority of the structure.							
New Structure Priority	Specify the new structure priority of the structure.							
Thomy	Note:							
	1. Structure Priority should be unique for each structure.							
	2. All structure existing priorities will be auto populated allowing the user to edit the same.							

21. Click Save.

The Edit Sweep Structure - Submit screen appears in a tree view



OR

Click  $\times$  to **close** the overlay screen.

# Edit Sweep Structure – Submit

This screen enables the user to view the added parent and child accounts in both the Tree and Table view.

### Edit Sweep Structure – Submit - Tree View

😑 🛢 Futura Bank	Q What would you like to do t	oday?			Û
t j	Edit Sweep Structure ALL SPORTS   ***464				
	Structure Code ST2125476364 Since	Structure Name Test Sweep 001	Charge Account XXXXXXXXXXX0012   ALL SPORTS		
	ALL SPORTS care a construction of a system of a construction of a system of a construction of a system of a construction of a constructio	HEL0046400078 xxxxxxxxx178  syd GBP External Account   Futura (GP GBP Back Back	ALL SPORTS xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	& ■ •	œ

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.



#### Field Name Description

Information displayed on parent/child account card in Tree view.

Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul> <li>Displays the type of account. The options are:</li> <li>Int (An account which is internal to the Bank)</li> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品1	Displays the number of the child account(s) linked to the parent account.

22. Click to view the added parent and child accounts in the Table view. The **Edit Sweep Structure - Submit - Table View** screen appears.

Edit Sweep Structure - Submit - Table View

😑 📮 Futura Bank	Q What would you like t	o do today?							Û
	↑ Edit Sweep Structure ALL SPORTS   ***464								
			MIRAW()		14990		177127137	MARK WCD	
	Structure Code ST2125476364 Sweep	Structure Na Test Swo			Charge Acc XXXXXXX		ALL SPORTS		
								& ⊞	
	Account Name	Account Number	Account Type	Bank Name	Location	Currency	Linked Accounts		
	✓ HEL0046400178	xxxxxxxxxx0178	Internal		Sydney	GBP	4	- E - S	
	ALL SPORTS	xxxxxxxxxxx0078	Internal		Sydney	GBP	0	- <b>1</b> - 23	
	External Account Newly Added	хххххххххххх3456	External	Futura Bank	Sydney	GBP	0	: K	
	ALL SPORTS Newly Added	xxxxxxxxxxx0067	Internal		Sydney	GBP	0	- <b>1</b>	
	ALL SPORTS Newly Added	xxxxxxxxx0034	Internal		Sydney	GBP	0	- : S	
	Structure Priority Submit Can	cel Back							
		Copyright @ 2006, 2023, Oracl	e and/or its affiliates. All right	s reserved.  SecurityInforms	ation Terms and Cond	litions			



# **Field Description**

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information displa	yed for parent/child account in Table view.
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Account Type	Displays the type of account. The options are:
	<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>
Bank Name	Displays the name of the bank.
Location	Displays the location of the bank.
Currency	Displays the currency of the account.
Linked Accounts	Displays the number of the child account(s) linked to the parent account.

23. Click icon to expand/collapse the child accounts.



.

24. Click and then click **Link** to add the accounts to the selected parent account. The **Edit Sweep Structure - Link Accounts** popup screen appears.

OR

Click **Child Instructions** to set the instructions for the account pairs. This option will appear only for the parent accounts with child accounts.

The Edit Sweep Structure – Set Instructions screen appears.

OR

Click **Account Details** to view the account details.

The Edit Sweep Structure – Account Details overlay screen appears.

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. (Refer to **Section 4.2.1** for the detailed explanation)

a. Click  $\mathbf{OK},$  if the user wants to remove the added header account. OR

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

25. Click Submit.

The Edit Sweep Structure – Review screen appears.

OR

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

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



#### Edit Sweep Structure – Review

This screen enables the user to review the updated structure details in the new structure.

Edit 3	Sweep	Structure -	- Review
--------	-------	-------------	----------

😑 📮 Futura Bank	Q What would	you like to do today?							Û
1	Edit Sweep Structu ALL SPORTS   ***464 Review You initiated a request for E Party Nawe ALL SPORTS   ***464 Structure Parametei	dit Structure. Please review	the details before you conf	irm1			×		
	Smuthar Name Test Sweep 001 Swep 001 Swep 004 8/31/24 Interest Method Interest Default Sweep Instru	uctions	Effective Date 11/30/18 Charge Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	L SPORTS					
	Sweep Method Fixed Amount Model Minimum Deficit O Frequency		Fixed Amount Maximum 140 310	Deficit					<b>9</b>
	Frequency AUTFREQUENCY7 Other Instructions Sweep on Currency Holdays No		Reverse Frequency Daily BOD Consider Post Balance Sweep No						
	Currency Holiday Rate. - Maximum Backward Days - View Structure		Holiday Treatment Holiday Backward Treatment -			Click he	re to view more details of	the structure	
	Account Name	Account Number	Account Type	Bank Name	Location	Currency	Linked Accounts		
		xxxxxxxxxxx0178	Internal		Sydney	GBP	4		
	ALL SPORTS	xxxxxxxxxx0078	Internal		Sydney	GBP	0	1	
	External Account	xxxxxxxxxx3456	External	Futura Bank	Sydney	GBP	0	<u> </u>	
	ALL SPORTS	xxxxxxxxxx0067	Internal		Sydney	GBP	0	: :	
	ALL SPORTS  Confirm Cancel Bac		External	All rights reserved (Securit	Sydney	GBP	0		

26. Click **Review Structure** to review the structure.

The **Edit Sweep Structure – Review Structure** overlay screen appears. OR

Click **Confirm** to create the sweep structure.

OR

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

OR

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



↑ Edit Sweep Structure ALL SPORTS   ***464 AUTFREQUENCY7	Modified Structure         Previous Structure         Accounts         Structure Priority	×
Other Instructions	ALL SPORTS       External Account   Futura         xxxxxxxxx00071   Sydray Cap       0         ALL SPORTS       xxxxxxxx00071   Sydray Cap         cap       0	
Account Name         Account Name<		
ALL SPORTS XX ALL SPORTS XX Condum Cancel Back		•

# Edit Sweep Structure – Review Structure – Structure Tab



↑ Edit Sweep		Review Structure				
ALL SPORTS   **		Modified Structure Previous Structure A	tiple Structures			
Other Instru Sweep on Corrency Holid		Account Number   Account Name	Structure ID	Structure Name	Structure Type	Structure Status
No Currency Holiday Rate		xxxxxxxxxxx3456   External Account	ST03JLLOROK0	InterfaceTest	Sweep	Inactive
- - Maximum Backward Day	5	xxxxxxxxxxxx3456   External Account	STOP8RWJ4Y5S	SwepExt	Sweep	Inactive
		xxxxxxxxxxxxx3456   External Account	STORLDZ517KW	Hybrid 27592 Edit 001	Hybrid	Inactive
View Struct	ture	xxxxxxxxxxx3456   External Account	ST1W669MNP2O	TestStructure005	Sveep	Inactive
Account Name	Accou	xxxxxxxxxxxxx3456   External Account	ST202211256235191210356	StructureSas01	Sveep	Active
✓ HEL0046400	1178 xxxxx	xxxxxxxxxxx3456   External Account	ST202328719333414103	External Sweep Structure 02	Sweep	Active
ALL SPORT	'S xxxxx	xxxxxxxxxxx3456   External Account	ST20CPRW0TNN	sasa	Sweep	Inactive
► External Act	count xxxxx	<ul> <li>Only accessible accounts that are part of proceeding.</li> </ul>	multiple liquidity structures are listed	here. Please review the priorities of these stru	ctures in the 'Structure Pric	ority' tab before
ALL SPORT	'S xxxxx	proceeding.				
ALL SPORT	'S xxxxx					
Confirm Car	ncel Back					



Edit Sweep Structure	Review Struct	ure					×
 ALL SPORTS   ***464	Modified Structure	Previous Structure Account	s Structure Priority				
· ·	Structure ID	Structure Description	Party ID   Party Name	Structure Type	Structure Status	Existing Structure Priority	New Structure Priority
Frequency	STM78VAO50Y8	Test new entity sweep structure	***464   ALL SPORTS	Sweep	Inactive	91	91
DAILYBOD	ST27A66P8S1C	Automation Hybrid Linked cust 43	***464   ALL SPORTS	Hybrid	Inactive	87	87
Other Instructions	ST20JJ9I44PC	Automation Sweep with VA 72	***464   ALL SPORTS	Sweep	Active	84	84
Yes Currency Holiday Rate	ST46QOAM3TI8	TableSweepAutomation68	***464   ALL SPORTS	Sweep	Inactive	79	79
Previous Day Rate Maximum Backward Days	ST627XZMWFZK	Sweep Structure 02 May 23	***464   ALL SPORTS	Sweep	Inactive	912	912
View Structure	ST9FLZ0K2PGG	tet	***464   ALL SPORTS	Sweep	Inactive	94	94
Account Name Account		ture you are now creating (first red d. This list does not include the liq					nake changes to the priority of
> HEL0046400012 xxxxxxx							
Conferm Cancel Back							e
					100.76.157.	55:7777/?page=liquidity-sv	eep-structure-update-review

### Edit Sweep Structure – Review Structure – Structure Priority Tab

Edit Sweep Structure – Previous Structure

😑 🐚 Futura Bank	Q What would you like to	Review Struct	ture		×
	↑ Edit Sweep Structure ALL SPORTS   ****464	Modified Structure	Previous Structure	Accounts Structure Priority	
	Review You initiated a request for Edit Structs Purty Name ALL SPORTS   ***464			HEL0046400178 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	Structure Parameters Structure Name Test Sweep 001 Entry			GBP	
	End Date 8/31/24 Interest Method Interest			xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	Default Sweep Instruction				
	Minimum Deficit O Frequency				<b>9</b>
	Frequency AUTFREQUENCY7				

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click screen.
- d. Click  ${\boldsymbol X}$  icon to close the review structure overlay screen.



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

Click Home to go to Dashboard screen.

OR

Click  $\ensuremath{\textbf{Go To Overview}}$  to go to the liquidity management dashboard. OR

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



# 4.4.2 Edit Pool Structure

The **Edit Pool Structure** screen enables the user to edit the pool structure to perform the notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances.

1. On the View Pool Structure screen, click Edit button.

The Edit Pool Structure - Structure Parameters appears.

### Edit Pool Structure - Structure Parameters

The first step of edit pool structure involves updating the basic details of the pool structure like structure name, structure type, end date, etc.

- 2. In the **Structure Name** field, specify the name of the account structure.
- 3. From the **End Date** list, select the appropriate date to set up the instruction.
- 4. From the **Charge Account** list, select the charge account.
- 5. From the **Interest Method** list, select the appropriate method for interest calculation.
- 6. From the **Reallocation Method** list, select the appropriate reallocation method.
  - a. If the user has selected Central Distribution option: From the **Central Account Number** list, select the appropriate account.

#### **Edit Pool Structure - Structure Parameters**

😑 📑 Futura Bank	Q What would you like to do today?	Û 🚥 🕅
↑ Edit F ALL SP	Pool Structure vorts   ***464	
	NE WORKS IN NORMANY BULK IN THE RECEASE IN NORMANNY BU	IN MEN
Party Na ALL SF	nme PORTS   ***464	
Stru	icture Parameters	
Structor Test Po	er Name Doct DO2	
End Date 8/5/24	te de Charge Account Socococococol012 - ALL SPORTS   GBP   HEL	
Interest Interes		
Pool	I Details	
Realloca Absolu	ation Method ute Pro-Rata Distribution	<u>_</u>
Next	Cancel Back	
	Cappright @ 2006, 2023, Oracle and/or its atfiliates. All rights reserved. [Security/information] Terms and Canditions	



Field Name	Description							
Party Name	Displays the party name and ID mapped to the selected account structure.							
Structure Paramet	ers							
Structure Name	Specify the name of the pool structure that is to be edited.							
Effective Date	Displays the date from which the account structure execution should take place.							
End Date	Select the date till which the account structure execution should take place.							
Charge Account	Click <b>Search</b> icon and select the charge account from which the charges can be collected.							
	Note:							
	<ul> <li>Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field is non- mandatory.</li> </ul>							
	• User can search the Charge Account by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.							
Interest Method	Salast the method by which the interest is calculated							
interest method	Select the method by which the interest is calculated.							
	The options are:							
	<ul> <li>Advantage</li> <li>Interest</li> </ul>							
	- moroot							



Field Name	Description							
Pool Details								
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.							
	The options are:							
	Absolute Pro-Data Distribution							
	Central Distribution							
	Even Direct Distribution							
	Even Distribution							
	Fair Share Distribution							
	No Reallocation							
	Reverse Fair Share Distribution							
Central Account Number	be defined only at the pair parent level in Select Reallocation Method 8 Link Accounts. Specify the account in which the interest arrived is credited to one centra account, which can be any one of the participating accounts or a separate account.							
	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.							
	<b>Note</b> : User can search the Central Account Number by Account Name Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.							
Central Account	Displays the currency and branch of the central account.							
Currency & Branch	This field appears if the user select Central Distribution from the Reallocation Method list and select Central Account Number from dropdown.							

### 7. Click Next.

The Edit Pool Structure – Added Accounts screen appears.

OR

Click  $\mbox{Cancel}$  to cancel the operation and navigate back to  $\mbox{Dashboard}$  screen. OR

Click **Back** to discard the changes and navigate back to the previous screen.



# Edit Pool Structure – Tree View

The user can link the new accounts, delink the existing accounts, and update the reallocation method for the accounts in the existing structure.

😑 🐚 Futura Bank	Q What would you like to do to	oday?		Ç <b>™</b> [M
t	ALL SPORTS   ***464			
	Structure Code ST2129062784 rec	Structure Name Test Pool 002	Charger Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	Submer Cancel Back	HEL0046400178	: <u>柔</u> , <u>杀</u> 。	
		supprise a save, sous, arous and a 15 dimeter. An right reserved in	And a share mental and the same resolution of	

### Edit Pool Structure – Tree View

Field Name	Description						
Structure Code	<b>ure Code</b> Displays the structure ID of the structure.						
Structure Type	<b>pe</b> Displays the type of the structure.						
Structure Name Displays the name of the structure.							
Charge Account	Displays the charge account number and account name from which the charges can be collected.						
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.						
Information displayed on notional account card.							
Branch	Displays the branch name for the header account.						
Currency	Displays the currency for the header account.						



# Field Name Description

Information displayed on real account card.

Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul><li>Displays the type of account. The options are:</li><li>Int (An account which is internal to the Bank)</li></ul>
Account Currency	Displays the currency of the account.
<b>品</b> 1	Displays the number of the child account(s) linked to the parent account.

8. Click to edit the account structure in the Table view. The **Edit Pool Structure – Table View** screen appears.

#### **Edit Pool Structure - Table View**

😑 🌹 Futura Bank		Q What would ye	ou like to do today?							<b>Д</b> ГМ
	↑ Edit Po ALL SPOR	<b>ol Structure</b> TS   ***464						-		
	Structure Con ST21290	de 062784 <b>Fool</b>		Structure Name Test Pool 002		Charge Account XXXXXXXXXXXXXXXXXXX0012	2   ALL SPORTS			
								ሕ	Ħ	
	Account N	lame	Account Number	Account Type	Location/Branch	Currency	Linked Accounts			
	✓ Notion	al Header			HEL FC UNIVERSAL BANK	GBP	1	:		
	• HEL	0046400178	xxxxxxxxxxxx0178	Internal	-	GBP	0	:		
	Submit	Cancel Back								
										<b>6</b>
			Copyright @ 20	306, 2023, Oracle and/or its affiliates. A	All rights reserved.  SecurityInformation Te	erms and Conditions				

Field Name	Description
Structure Code	Displays the structure ID of the structure.

Field Name	Description
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information display	yed for header account and each child accounts.
Account Name	Displays the name of the customer linked to the user's account.
Account Number	Displays the account number of the user in masked format.
Account Type	Displays the type of account. The options are:
	Internal (An account which is internal to the Bank)
Location/Branch	Displays the location/branch name of the bank.
Currency	Displays the currency of the account.
Linked Accounts	Displays the number of the child account(s) linked to the parent account.
:	

- Click and then click Link to add the accounts to the selected parent account. The Edit Pool Structure - Select Reallocation Method & Link Accounts popup screen appears.
  - ÓŔ

Click **Reallocation**. This option appears only for the parent accounts with the child accounts. The **Edit Pool Structure - Reallocation** popup screen appears. OR

Click **Account Details** to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 4.3.2** for the detailed explanation).

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. This option will not appear for the notional header account. (Refer to **Section 4.2.1** for the detailed explanation)

- a. Click **OK**, if the user want to remove the added header account.
- OR

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



# Edit Pool Structure – Select Reallocation Method & Link Accounts

The user can search and select the accounts to be linked to the selected header/parent account. The filtered account list for which the user has access to will appear for linking the accounts.

- 10. From the **Reallocation Method** list, select the reallocation method.
- 11. Select the accounts that the user want to link to the header account.

OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

### Edit Pool Structure – Select Reallocation Method & Link Accounts

	↑ Edit Pool Structure		Select Reallocation Method & Link Accounts ×									
		ALL SPORTS   ***464 Structure Code			ation Me	athod Allocation	•					
		ST2129062784 🔤		(i)Plea	ise capt	ure the percentage distribution deta	ails in the next step d	uring account pair (	tefinition			
										<b>Q</b> Sea	rch	
SHAME AND STREET						Account Number & Name	Account Type	Party Name	IBAN		Branch	Currency
					0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB26NWBK601613HEL004	5400078	HEL FC UNIVERSAL BANK	GBP
					0	XXXXXXXXXXXXX067 ALL SPORTS	Internal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP
					0	xxxxxxxxxxx0034 ALL SPORTS	Internal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP
					0	xxxxxxxxxxx0089 ALL SPORTS	Internal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP
					0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB56NWBK601613HEL004	5400023	HEL FC UNIVERSAL BANK	GBP
				Set la	nstructio	ons Build						
				🚹 Aci	ount n	narked for regulated debit.						9
		Submit Cancel B	Back									

Field Name	Description								
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.								
	The options are:								
	Absolute Pro-Data Distribution								
	Central Distribution								
	Even Direct Distribution								
	Even Distribution								
	Fair Share Distribution								
	No Reallocation								
	Percentage Reallocation								
	Reverse Fair Share Distribution								



Field Name	Description					
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.					
Select All	Select the checkbox to select all the accounts.					
Account Number & Name	Displays the account numbers and name of the user in masked format.					
Account Type	Displays the type of account.					
	The options are:					
	<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>					
Party Name	Displays the name of the party linked to the user's account.					
IBAN	Displays the IBAN number of the account.					
Branch	Displays the branch name of the user's account.					
Currency	Displays the currency of the account.					
0	Accounts marked with this symbol are marked for regulated debit.					

12. Click **Set Instructions**. This button is enabled only if the **Reallocation Method** is selected as **Percentage Allocation**.

The Edit Pool Structure - Reallocation popup screen appears. OR Click Build to add the child accounts to the Header account. The Edit Pool Structure – Submit screen appears. OR Click  $\times$  to close the overlay screen.

### **Edit Pool Structure - Reallocation**

Once the child accounts are selected, the user can further set the allocation percentage for each child accounts. This screen is only applicable if the **Reallocation Method** is selected as **Percentage Allocation**, in which the percentage selection fields such as account number and name, and allocation percentage will be displayed. When a **Reallocation Method** other than percentage allocation is used, only the reallocation method field is displayed.

13. In the Allocation Percentage field, specify the allocation percentage for the child account.



## **Edit Pool Structure - Reallocation**

↑ I	Edit Pool Structure		Reallocation	×
	Structure Code	Structure Name	Reallocation Method Percentage Allocation	
	ST2129062784	Test Pool 002	Account Number & Name Alloc	ation Percentage
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
			ALL SPORTS 20	
		HEL FC UNIVERSAL BANK	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		GBP 品 1	xxxxxxxxx000000000178 10 HEL0046400178	
		HEL0046400178	Build	
				<b>e</b>
	Submit Cancel Back			

Field Name	Description
Reallocation Method	Displays the method in which the interest is shared with the participating accounts within the account structure.
	Note: If the <b>Reallocation Method</b> is selected as <b>Percentage Allocation</b> , in which the percentage selection fields such as account number and name, and allocation percentage will be displayed. When a <b>Reallocation Method</b> other than percentage allocation is used, only the reallocation method field is displayed.
Account Number & Name	Displays the account numbers and name of the user in masked format.
Allocation Percentage	Specify the allocation percentage for the child accounts.           Note: The sum of the allocation percentage for all the child accounts must be 100. This condition is applicable only for first level (accounts directly linked with Notional Header).
	If the user wants to delink one of the child nodes from the first level of structure, then the user needs to first zero the percentage of that node and distribute the percentage allocation among the remaining nodes such that the total percentage allocation of the remaining nodes is 100.



14. Click **Build** to add the child accounts to the Header account. The Edit Pool Structure – Submit screen appears. OR  $\frac{1}{2} \sum_{i=1}^{2} \sum_{j=1}^{2} \sum_{i=1}^{2} \sum_{j=1}^$ 

# **Edit Pool Structure - Submit**

This screen enables the user to view the modified account structure in both Tree and Table view.

#### Edit Pool Structure - Submit - Tree View

↑ Edit Pool Structure ALL SPORTS   ***464	
Structure Code Structure Name Over Name Structure N	
Image: State and yet and the states. All rights restrict [States for the states of the states and the states a	•

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.



### Field Name Description

Information displayed on notional account card.

Branch	Displays the branch name for the header account.						
Currency	Displays the currency for the header account.						
Information displa	ayed on real account card.						
Account Name	Displays the name of the account.						
Account Number	Displays the account number of the user in masked format.						
Location	Displays the location of the account.						
Account Type	<ul><li>Displays the type of account. The options are:</li><li>Int (An account which is internal to the Bank)</li></ul>						
Account Currency	Displays the currency of the account.						
品 1	Displays the number of the child account(s) linked to the parent account.						

15. Click to edit the account structure in the table view. The Edit Pool Structure – Submit - Table View screen appears.

# Edit Pool Structure – Submit - Table View

Futura Bank	Q What would you like	to do today?					
' A	Edit Pool Structure ALL SPORTS   ***464					• ·····	
	Structure Code ST2129062784 Fool	Structure Test P	Name Pool 002		arge Account XXXXXXXXXXX0012   .	ALL SPORTS	
							<b>ஃ</b> ■
	Account Name	Account Number	Account Type	Location/Branch	Currency	Linked Accounts	
				HEL FC UNIVERSAL BANK	GBP	4	• • · · · · · · · · · · · · · · · · · ·
	► HEL0046400178	xxxxxxxxxxx0178	Internal		GBP	0	1 208
	ALL SPORTS Newly Added	xxxxxxxxxx0078	Internal	Sydney	GBP	0	1 243
	ALL SPORTS Newly Added	xxxxxxxxx0034	Internal	Sydney	GBP	0	1 (SS)
	ALL SPORTS Newly Added	xxxxxxxxxxx0089	Internal	Sydney	GBP	0	:
I	Submit Cancel Back						



### **Field Description**

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information display	yed for header account and each child accounts.
Account Name	Displays the name of the customer linked to the user's account.
Account Number	Displays the account number of the user in masked format.
Account Type	Displays the type of account. The options are:
	Internal (An account which is internal to the Bank)
Location/Branch	Displays the location/branch name of the bank.
Currency	Displays the currency of the account.
Linked Accounts	Displays the number of the child account(s) linked to the parent account.
The Edit Pool S appears. OR Click Reallocation only for the pare The Edit Pool S OR Click Account D	n click Link to add the accounts to the selected parent account. Atructure - Select Reallocation Method & Link Accounts popup screen on to view the reallocation details for the account pairs. This option appears nt accounts with the child accounts. Atructure – Reallocation screen appears. Details to view the account details. etails overlay screen appears. (Refer to Section 4.3.2 for the detailed

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. This option will not appear for the notional header accounts. (Refer to **Section 4.2.1** for the detailed explanation)



a. Click **OK**, if the user want to remove the added header account. OR

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

17. Click Submit.

The Edit Pool Structure - Review screen appears.

OR

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

OR

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

#### **Edit Pool Structure - Review**

🗮 🛢 Futura Bank	Q What would	you like to do today?						<b>Д</b> 🚥 ГМ
t	Party Name ALL SPORTS   ***464	Edit Structure. Please review t	he details before you co	nfirmi				
	Structure Parameter Structure Name Test Pool 002 For Date 8/5/24 Forered Method Pool Details Realiscatos Method Absolute Pro-Rata Distribution	rs	Effective Date 11/30/18 Comge Account xxxxxxxxxxXXXXXXXXXXXXXXXXXXXXXXXXXXX	ILL SPORTS				
	View Structure			1		re to view more details of t	ne structure	6
	Account Name     ✓ Notional Header	Account Number	Account Type	Location/Branch HEL FC UNIVERSAL BANK	GBP	Linked Accounts	-	
	HEL0046400178	200000000000000000000000000000000000000	Internal		GBP	0		
	ALL SPORTS	xxxxxxxxxxxxx0078	Internal	Sydney	GBP	0	• <u>1</u>	
	ALL SPORTS	xxxxxxxxxxxx034	Internal	Sydney	GBP	0	- <b>I</b>	
	ALL SPORTS	000000000000000000000000000000000000000	Internal	Sydney	GBP	0	1	
	Confirm Cancel Bar							
		Copyright © 200	6, 2023, Oracle and/or its affiliat	es. All rights reserved. [SecurityInformation] Terms	s and Conditions			

18. Click **Review Structure** to review the structure.

The **Edit Pool Structure – Review Structure** overlay screen appears. OR

Click View Previous Structure to review the structure.

The **Edit Pool Structure – Previous Structure** overlay screen appears. OR

Click **Confirm** to edit the pool structure.

OR

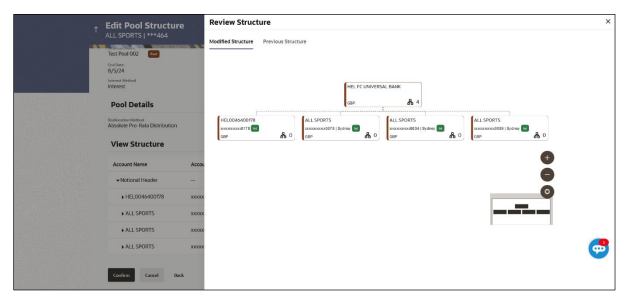
Click **Cancel** to cancel the operation and navigate back to 'Dashboard'.

OR

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



#### Edit Pool Structure – Review Structure



### Edit Pool Structure – Previous Structure

*	⋆ Edit Pool Structure		<b>Review Struct</b>	ure		×
	ALL SPORTS   ***464 Test Pool 002		Modified Structure	Previous Structure		
	End Date 8/5/24 Interest Method Interest					
	Pool Details Reallocation Method Absolute Pro-Rata Distribution				HEL FC UNIVERSAL BANK	
	View Structure				HEL0046400178	
	Account Name     ✓ Notional Header	Accou			xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	► HEL0046400178	xxxxx				
	ALL SPORTS	XXXXXX				
	ALL SPORTS	XXXXXX				-
	ALL SPORTS	XXXXX				<b>6</b>
	Confirm Cancel Back					

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click  $\bigcirc$  icon to fit the structure to screen.
- d. Click X icon to close the review structure overlay screen.
- 19. The success message appears along with the transaction reference number, status and structure details.

Click Home to go to Dashboard screen.

OR

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

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



# 4.4.3 Edit Hybrid Structure

The **Edit Hybrid Structure** screen enables the user to edit the hybrid structure to move funds and then notionally consolidate them.

1. On the Liquidity Management Structure Creation screen, click Get Started button under the Hybrid Structure section.

The Edit Hybrid Structure - Structure Parameters appears.

# Edit Hybrid Structure - Structure Parameters

The first step of edit hybrid structure involves defining the basic details of the hybrid structure like structure name, structure type, end date, etc.

- 2. In the Structure Name field, enter the name of the account structure.
- 3. From the **End Date** list, select the appropriate date to set up the instruction.
- 4. From the **Reallocation Method** list, select the appropriate reallocation method.
  - b. If the user has selected Central Distribution option:
     From the Central Account Number list, select the appropriate account.
- 5. In the **Default Sweep Instructions** section, select the Sweep Method for the structure.
- 6. In the **Frequency** section, select the Frequency and Reverse Frequency for the structure.
- 7. In the **Other Instructions** section, select the appropriate instructions for Hybrid Structure.



😑 🛢 Futura Bank	Q What would you like to do today?	Û IW
t	ALL SPORTS   ***464	
Signal Association	ALL SPORTS 1 ***464	
	Structure Name Test Hybrid 001	
	PortDate         0/51/24           By/51/24         E	
	Interest Method	
	Pool Details	
	Retincenses Mechanic Absolute Pro-Rata Distribution	<b>6</b>
	Default Sweep Instructions Of Sweep Instructions set here are the default instructions for all the account pairs in the structure	
	Sarap Methad Zero Balance Model   Maaimum Dafiot -	
	Manuan Delot	
	Frequency	
	Inequency         Image: Comparison of C	
	Other Instructions	
	Serep on Carency Hiltspy Canadar Past Balance Source	
	Connect Hildsly Rose Previous Day Rate	
	Rackward Treatment *	
	Next Cancel Back	
	Copyright © 2006, 2023, Oracle and/or its atfiliates. All rights reserved (Security/information)/Terms and Conditions	

# Edit Hybrid Structure - Structure Parameters



Field Name	Description						
Party Name	Displays the party name and ID mapped to the selected account structure.						
Structure Param	eters						
Structure Name	Specify the name of the hybrid structure that is to be edited.						
Effective Date	Displays the date from which the hybrid structure execution should take place.						
End Date	Select the date till which the hybrid structure execution should take place.						
Charge Account	Click <b>Search</b> icon and select the charge account from which the charges can be collected.						
	Note:						
	<ul> <li>Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field is non-mandatory.</li> </ul>						
	• User can search the Charge Account by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.						
Interest Method	Displays the method by which the interest is calculated.						
interest method	By Default, this field will appear as "Interest". This field is non-editable.						
Pool Details							



Field Name	Description
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.
	The options are:
	Absolute Pro-Data Distribution
	Central Distribution
	Even Direct Distribution
	Even Distribution
	Fair Share Distribution
	No Reallocation
	Reverse Fair Share Distribution
Central Account Number	Specify 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 the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
	<b>Note</b> : User can search the Central Account Number by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.
Central Account	Displays the currency and branch of the central account.
Currency & Branch	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list and select Central Account Number from dropdown.

### **Default Sweep Instructions**

(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)



Field Name	Description						
Sweep Method	Select the sweep method 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						
	Percentage Model						
Frequency							
Frequency	Select the frequency at which the account structure should be executed.						
	The list displays all the frequencies maintained in the product processor.						
Reverse Frequency	Select the reverse frequency at which the reverse sweep for account structure should be executed.						
	The list displays the frequencies for which the BOD is enabled.						
Other Instruction	ıs						
Sweep on Currency Holiday	Move the slider to enable the sweep on currency holiday.						
Consider Post Sweep Balance	Move the slider to consider the post sweep balance.						
Currency	Select the interest rate on Currency Holiday. The options are						
Holiday Rate	Previous Day Rate						
	This field is enabled only if the user toggle on the <b>Sweep on Currency Holidays</b> .						
Holiday	Select the holiday treatment. The options are						
Treatment	Holiday						
	Next Working Date						
	Previous Working Date						



Field Name	Description
Maximum Backward days	Specify the maximum backward days.
	This field is enabled only if the user select <b>Previous Working Date</b> from the Holiday Treatment.
Backward	Select the backward treatment. The options are
Treatment	Move forward
	Holiday
	This field is enabled only if the user select <b>Previous Working Date</b> from the Holiday Treatment.

The **Edit Hybrid Structure - Added Accounts** screen appears. OR Click **Cancel** to cancel the operation and navigate back to 'Dashboard'.

OR

Click **Back** to discard the changes and navigate back to the previous screen.



# Edit Hybrid Structure – Tree View

The user can link the new accounts, delink the existing accounts, and update the instructions for the accounts in the existing structure. By default, this screen appears in Tree view.

😑 📦 Futura Bank	Q What would you like to do today?			<b>Д</b> 🚥 ГМ
↑ Edit ALLS	t Hybrid Structure SPORTS   ***464			N FA
	cture Code 2165868705 (1)000	Structure Name Test Hybrid 001	Charge Account XXXXXXXXXXXX0012   ALL SPORTS	
504	acture Priority Submit, Cancel Back	HELFCUNIVERSALBANK	Å.	
	Copyright	© 2006, 2023, Oracle and/or its atfiliates. All rights reserved [SecurityInformation	n)Terms and Conditions	

#### Edit Hybrid Structure - Tree View

### **Field Description**

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information displa	yed on notional account card.

iniornation displayed on notional account card.

**Branch** Displays the branch name for the notional account.



Field Name	Description				
Currency	Displays the currency for the notional account.				
Information displa	ayed on real account card.				
Account Name	Displays the name of the account.				
Account Number	Displays the account number of the user in masked format.				
Location	Displays the location of the account.				
Account Type	<ul> <li>Displays the type of account. The options are:</li> <li>Int (An account which is internal to the Bank)</li> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>				
Account Currency	Displays the currency of the account.				
品 1	Displays the number of the child account(s) linked to the parent account.				

 Click to edit the account structure in the Table view. The Edit Hybrid Structure – Table View screen appears.

# Edit Hybrid Structure - Table View

📑 Futura Bank	Q What we	uld you like to do today?								Û, 🚥
î	Edit Hybrid Stru	cture								
	ALL SPORTS   ***464							Variable and		
			11.11			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		111-11-1		
	Structure Code ST2165868705 Hybrid			ture Name at Hybrid 001		Charge Account	xx0012   ALI	SPORTS		
			100			100000000				
									* =	
	Account Name	Account Number	Туре	Account Type	Bank Name	Location/Branch	Currency	Linked Accounts	- 22	
	✓Notional Header					HEL FC UNIVERSAL BANK	GBP	1	1	
	HEL0046400178	xxxxxxxxx0178	Pool	internal		Sydney	GBP	1	4	
	ALL SPORTS	xxxxxxxxxx0078	Sweep	Internal		Sydney	GBP	0	1	
	Structure Priority Sub	nit Cancel Bac								
		Copyrig	ht © 2006, 202	25, Oracle and/or its affiliate	es. All rights reserved. [5	ecurityInformation Terms and Conditions				



Field Name	Description				
Structure Code	Displays the structure ID of the structure.				
Structure Type	Displays the type of the structure.				
Structure Name	Displays the name of the structure.				
Charge Account	Displays the charge account number and account name from which the charges can be collected.				
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.				
Information displa	yed for header account and each child accounts.				
Account Name	Displays the name of the customer linked to the user's account.				
Account Number	Displays the account number of the user in masked format.				
Туре	Displays the type of structure.				
Account Type	<ul> <li>Displays the type of account. The options are:</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>				
Bank Name	Displays the name of the bank.				
Location/Branch	Displays the location/branch name of the bank.				
Currency	Displays the currency of the account.				
Linked Accounts	Displays the number of the child account(s) linked to the parent account.				



:

10. Click i and then click **Link** to add the accounts to the selected parent account.

The Edit Hybrid Structure – Select Reallocation Methods & Link Accounts popup screen appears.

OR

Click **Reallocation** from the Account Header card. This option will appear only for the parent accounts with the child accounts.

The Edit Hybrid Structure – Reallocation popup screen appears.

OR

Click **Child Instructions** from the Account Header card. This option will appear only for the parent accounts with the child accounts.

The Edit Hybrid Structure – Select Reallocation Methods & Link Accounts popup screen appears.

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. This option will not appear for the notional header accounts. (Refer to **Section 4.2.1** for the detailed explanation)

a. Click **OK**, if the user want to remove the added header account. OR

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



# Edit Hybrid Structure - Select Reallocation Method & Link Accounts

The user can search and select the accounts to be linked to the selected header/parent account. The filtered account list for which the user has access to will appear for linking the accounts.

- 11. From the **Cash Concentration Method** list, select the cash concentration method.
- 12. From the **Reallocation Method** list, select the reallocation method.
- 13. Select the accounts that the user want to link to the header account. OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

### Edit Hybrid Structure – Select Reallocation Methods & Link Accounts

Edit Unbrid Structure	Sele	ct Re	allocation Method	& Link Acco	unts				×
↑ Edit Hybrid Structure ALL SPORTS   ***464			on Method ) Sweep						
Structure Cade STZ165868705		cation Me entage	thod Allocation	•					
	() Ple	ase capt	ure the percentage distribution deta	ails in the next step di	uring account pair o	lefinition	Q Sear	rch	
			Account Number & Name	Account Type	Party Name	IBAN		Branch	Currency
		0	xxxxxxxxxxxx3456 External Account	Esternal	ALL Sports			HEL FC UNIVERSAL BANK	GBP
		0	XXXXXXXXXXX0034 ALL SPORTS	Internal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP
		0	xxxxxxxxxx0089 ALL SPORTS	Internal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP
		0	XXXXXXXXXXXXXXXX0023 ALL SPORTS	Internal	ALL Sports	GB56NWBK601613HEL0046-	400023	HEL FC UNIVERSAL BANK	GBP
		0	xxxxxxxxxx0098 ALL SPORTS	Internal	ALL Sports	171		HEL FC UNIVERSAL BANK	GBP
		nstructie count r	Build						•

Field Name	Description
Cash Concentration	Select the cash concentration methods for the account pair.
Method	The options are:
	Pool
	• Sweep
	Note: For notional header account, this option is defaulted as <b>Pool</b> .
	This option is enabled only for leaf nodes (no existing children) with Pool type linkage.



Field Name	Description				
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.				
	The options are:				
	Absolute Pro-Data Distribution				
	Central Distribution				
	Even Direct Distribution				
	Even Distribution				
	Fair Share Distribution				
	No Reallocation				
	Percentage Allocation				
	Reverse Fair Share Distribution				
	This field is applicable only if the <b>Cash Concentration Method</b> is selected as <b>Pool</b> .				
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.				
Select All	Select the checkbox to select all the accounts.				
Account Number & Name	Displays the account numbers and name of the user in masked format.				
Account Type	Displays the type of account.				
	The options are:				
	<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>				
	<b>Note:</b> For Cash Concentration as <b>Pool</b> , the user cannot select the external accounts.				
Party Name	Displays the name of the party linked to the user's account.				
IBAN	Displays the IBAN number of the account.				
Branch	Displays the branch name of the user's account.				
Currency	Displays the currency of the account.				
0	Accounts marked with this symbol are marked for regulated debit.				



14. Click **Child Instructions**. This option will appear only for the parent accounts with the child accounts.

The **Edit Hybrid Structure - Reallocation** popup screen appears if the Cash Concentration Method is selected as **Pool**.

The **Edit Hybrid Structure - Set Instructions** popup screen appears if the Cash Concentration Method is selected as **Sweep.** OR

Click **Build** to use the default instructions and add the child accounts to the Header account. The **Edit Hybrid Structure - Submit** screen appears.

OR

Click to close the overlay screen.

### Edit Hybrid Structure - Reallocation

Once the child accounts are selected, the user can further set the allocation percentage for each child accounts. This screen is only applicable if the **Reallocation Method** is selected as **Percentage Allocation**, in which the percentage selection fields such as account number and name, and allocation percentage will be displayed. When a **Reallocation Method** other than percentage allocation is used, only the reallocation method field is displayed.

15. In the Allocation Percentage field, specify the allocation percentage for the child account.

### **Edit Hybrid Structure - Reallocation**

↑ Edit Hybrid Structure		Reallocation		
Eait Hybria Structure     ALL SPORTS   ***464		Reallocation Method Percentage Allocation		
Structure Code	Structure Name	Account Number & Name	Allocation Percentage	
ST2165868705	Test Hybrid 001	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	50	
ş.		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	50	
		Build		
		_		
	HEL FC UNIVERSAL BANK			
	GBP 🔏 1			
	ALL SPORTS : xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			
	•			
			9	



## **Field Description**

Field Name	Description
Reallocation Method	Displays the method in which the interest is shared with the participating accounts within the account structure.
	<b>Note</b> : If the <b>Reallocation Method</b> is selected as <b>Percentage Allocation</b> , in which the percentage selection fields such as account number and name, and allocation percentage will be displayed. When a <b>Reallocation Method</b> other than percentage allocation is used, only the reallocation method field is displayed.
Account Number & Name	Displays the account numbers and name of the user in masked format.
Allocation Percentage	Specify the allocation percentage for the child account.
reicentage	<b>Note:</b> The sum of the allocation percentage for all the child accounts must be 100. This condition is applicable only for first level (accounts directly linked with Notional Header).
	If the user wants to delink one of the child nodes from the first level of structure, then the user needs to first zero the percentage of that node and distribute the percentage allocation among the remaining nodes such that the total percentage allocation of the remaining nodes is 100.

 Click Build to add the child accounts to the Header account. The Edit Hybrid Structure – Submit screen appears. OR

Click imes to close the overlay screen.

## **Edit Hybrid Structure - Set Instructions**

Once the child accounts are linked, the user can further set the instruction between an account pair along with the parent and child account information.

## **Edit Hybrid Structure - Set Instructions**



#### Account Structure Maintenance

↑ Edit Hybrid Structure		Set Instructions				×
ALL SPORTS   ***464		() The Structure level sweep instruction	ins apply to all pairs by default.			
		Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
Structure Code ST2165868705	Structure Name Test Hybrid	<ul> <li>XXXXXXXXXXXX0067 ALL SPORTS</li> </ul>	XXXXXXXXXXXXX0023 ALL SPORTS	1		Zero Balance Model
		ALL SPORTS	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2		Zero Balance Model
		xxxxxxxxxxx0067     ALL SPORTS	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	3		Zero Balance Model
		Build				
	G					
	GE					
	A					
	GE					
						<b>_</b>

### **Field Description**

Field Name	Description
Parent Account No & Name	Displays the parent account number & name of the structure in masked format.
Child Account No & Name	Displays the child account number & name of the structure in masked format.
Priority	Specify the sweep priority used to determine the order of execution across pairs at a level in the structure.
2 Way Sweep	Select the toggle to enable the two way sweep for the account pair.
Instruction	Displays the instruction type for the account pair.

17. Click **Expand** icon to view the instructions for the account pair.

The Edit Hybrid Structure - Set Instructions – Instructions & Frequency screen appears. OR

Click  $\times$  to close the overlay screen.

## Edit Hybrid Structure - Set Instructions – Instructions & Frequency

The user can update the instructions and frequency for the account pair.

- 18. In the **Instruction & Frequency** tab, do the following:
  - a. From the **Sweep Method** list, select the appropriate option.
  - b. From the **Frequency** list, select the appropriate frequency.
  - c. In the Instructions Priority field, enter the instruction priority.



- d. On Selection of **Sweep Method**, the related parameters is displayed with defined values in the editable form.
- e. Click Add Frequency and select the frequency to add multiple frequency.

1ī	Ĩ
Click	to delete the frequency.
Click <b>Sa</b>	<b>ve</b> to save the sweep method.

19. Click to edit the saved sweep method.

Click OR

f.

Ш́

to delete the saved sweep method.

Click Add Sweep to add multiple sweep method for the account pair.

**Note:** In a structure, swapping the priority set in two instructions within an account pair is not allowed.

To do so, the user will have to delete one of the instructions and then re-add it with the desired priority.

## Edit Hybrid Structure - Set Instructions – Instructions & Frequency

Edit Uubrid Structure		Set Instructions					×
↑ Edit Hybrid Structure ALL SPORTS   ****464		The Structure level sweep instruc	tions apply to all pairs by defau	r.			
		Parent Account No & Name	Child Account No &	Name Priority	2 Way Sweep	Instruction	
Structure Code ST2165868705 Hybrid	Structure Name Test Hybrid	▼XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	3		Zero Balance Model	
		Instructions & Frequency	Reverse Sweep				
		Sweep Method * Zero Balance Model	•	Maximum 2000	Maximum Deficit		団
		Minimum 100	Minimum Deficit	Multiple			
	Н	Frequency * Daily Frequency	•	Instruction Priority * 1		]	
	GI	+ Add Frequency					
	Al	Save					
	G	+ Add Sweep					
		Build					
							9



Field Name	Description		
Sweep Method	Select the sweep method set between the account pair		
	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		
	Percentage Model		
	Value defined as a part of 1st step will be shown in an editable form.		
Frequency	Select the frequency at which the account structure should be executed. The list displays all the frequencies maintained in the product processor.		
Instruction Priority	Specify the instruction priority across multiple instructions within an account pair.		
Parameters			
Applicability of the accounts.	e below fields varies based on the instruction type selected between the		
Collar Amount	Specify the collar amount set for executing sweep is displayed.		
	This field appears for if the user have selected <b>Collar Model</b> from <b>Instruction Type</b> list.		
	Value set at the product processor is displayed in an editable form.		
Maximum	Specify the maximum amount for executing sweep.		
	Value set at the product processor is displayed in an editable form.		
Maximum	Specify the maximum deficit amount for executing sweep.		
Deficit	Value set at the product processor is displayed in an editable form.		
Minimum	Specify the minimum amount for executing sweep.		
	Value set at the product processor is displayed in an editable form.		



Field Name	Description
Minimum Deficit	Specify the minimum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.
Threshold Amount	Specify the threshold amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Multiple	Specify the amount in multiples of which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Percentage	Specify the percentage for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Fixed Amount	Specify the fixed amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.

20. Click **Reverse Sweep** tab to set the reverse sweep instruction for the account pair. The **Edit Hybrid Structure - Set Instructions – Reverse Sweep** screen appears. OR

Click imes to close the overlay screen.



## Edit Hybrid Structure - Set Instructions - Reverse Sweep

The user can update the reverse frequency instruction for the account pair.

- 21. In the **Reverse Sweep** tab, do the following:
  - a. Select the **Reverse Sweep Allowed** toggle to enable the reverse sweep for the account pair.
  - b. From the **Reverse Frequency** list, select the appropriate option if the **Reverse Sweep Allowed** toggle is enabled.

### Edit Hybrid Structure - Set Instructions - Reverse Sweep

	Edit Hybrid Structure		Set Instructions				×
	Edit Hybrid Structure ALL SPORTS   ***464		The Structure level sweep instru	uctions apply to all pairs by default.			
9.9			Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
	Structure Code ST2165868705	Structure Name Test Hybrid	► XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX0098 ALL SPORTS	2		Zero Balance Model
			▼XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	3		Zero Balance Model
			Instructions & Frequency	Reverse Sweep			
			Reverse Sweep Allowed		Reverse Frequency *		•
		н					
		G	Build				
		Al					
							9

### **Field Description**

Description
Select the toggle to enable the reverse sweep for the account pair.
Select the frequency at which the reverse sweep for the account structure should be executed.
The list displays the frequencies for which the BOD is enabled.
<b>Note:</b> This field appears only if the <b>Reverse Sweep Allowed</b> toggle is enabled.

 Click Intercompany Loan tab to set the Intercompany loan instruction for the account pair. The Edit Sweep Structure – Set Instructions – Intercompany Loan screen appears.
 OR

Click  $\times$  to close the overlay screen.



## Edit Hybrid Structure – Set Instructions – Intercompany Loan

The user can modify the intercompany loan details for the account pair.

**Note:** This tab appears only if the accounts in the account pair belong to the two different parties.

*	Create Hybr	Set Instructions				×
	S Jagmohan Con:	The Structure level sweep instruction Parent Account No & Name	is apply to all pairs by default. Child Account No & Name	Priority	2 Way Sweep	Instruction
		▼xxxxxxxxxx0028 HEL0285700028	xxxxxxxxxx0107 VA01	2		Fixed Amount Model
		Instructions & Frequency Track Intercompany Loan * Yes	Reverse Sweep Intercompany	Loan Intercompany Loan Reference * 9999		
		Loan Type Open		7777		
		Build				<b>e</b>
	Structure Priority	build				

## Edit Hybrid Structure - Set Instructions – Intercompany Loan

Field Name	Description
Track Intercompany	Select the option from the drop-down list to enable the <b>Track</b> Intercompany Loan for the account pair.
Loan	The available options are:
	• Yes
	• No
Intercompany Loan Reference	Specify the Intercompany Loan Reference details.
Loan Reference	<b>Note:</b> This field appears and mandatory, if <b>Track Intercompany Loan</b> is selected as <b>Yes</b> from the drop-down list.



Loan Type	Displays the type of the loan.
	Note:
	<ul> <li>If Reverse Sweep Allowed toggle is ON, the Loan Type is displayed as Fixed.</li> </ul>
	<ul> <li>If Reverse Sweep Allowed toggle is OFF, the Loan Type is displayed as Open.</li> </ul>
	<ul> <li>This field appears if Track Intercompany Loan is selected as Yes from the drop-down list</li> </ul>

OR Click  $\times$  to close the overlay screen.

Note: Submit button will be enabled only after the user clicks the Structure Priority on the overlay screen.

## Edit Hybrid Structure – Structure Priority

As a part of following step, the user can view and update priority of other structures too and can also view the details of accounts in common participating in multiple structures.

## Edit Hybrid Structure – Structure Priority

\equiv 🐚 Futura Bank	Q What would you like to do today?			Û.₩
↑ Edit Hyl ALL SPORT	brid Structure IS   ***464			
Structure Cod ST21658	de 368705 Maria	Structure Name Test Hybrid 001	Charge Account XXXXXXXXXXX0012   ALL SPORTS	
Structure Pr		HEL FC UNIVERSAL BANK GBP ALL SPORTS XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ALL SPORTS	¢



## **Field Description**

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information displa	yed on parent/child account card in Tree view.
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	Displays the type of account. The options are:
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

24. Click on Structure Priority.



The Edit Hybrid Structure – Structure Priority Pop-up overlay screen appears.

↑ Edit Hybrid Structure	Structure Priority				×
' ALL SPORTS   ***464	Accounts Structure Priority Accounts Participating in Mult	tiple Structures			
	Account Number   Account Name	Structure ID	Structure Name	Structure Type	Structure Status
	xxxxxxxxxxxxxxx0012   ALL SPORTS	ST13U2R0ET0W	Sweep Structure to test Charge Account Number along with Name on Confirmation screen with maximum characters of 200 Month November 2022 TEST to check how these values accommodate on Priority overlay	Sweep	Inactive
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ST2022881240558573076	Priority Str5	Sweep	Active
	XXXXXXXXXXXX0012   ALL SPORTS	ST202351563101692021	Reject Test 2	Sweep	hactive
ALL SPOR	xxxxxxxxxxxxxxx012   ALL SPORTS	ST2023517649476691586	Test	Sweep	Inactive
2002002000	xxxxxxxxxxxxx0012   ALL SPORTS	ST3KQU0KTS3R	Structure Sweep M001	Sweep	Inactive
(GP	Only accessible accounts that are part of proceeding.	multiple liquidity structures are listed	here. Please review the priorities of these structures in t	he 'Structure Pri	iority' tab before
Structure Priority Solonit Canc					9

## Edit Hybrid Structure – Structure Priority – Accounts Tab

Field Name	Description
Account Number & Name	Displays the account number & name of the structure in masked format.
Structure ID	Displays the structure ID of the structure.
Structure Name	Displays the name of the structure.
Structure Type	Displays the type of the structure.
Structure Status	Displays the status of the structure.



⋆ Edit Hybrid Structure	Structure Price	prity					3		
ALL SPORTS   ***464	Accounts Structu	Accounts Structure Priority							
	Structure ID	Structure Description	Party ID   Party Name	Structure Type	Structure Status	Existing Structure Priority	New Structure Priority		
	STG2D2JWHBRK	HYBRID STR 01	***464   ALL SPORTS	Hybrid	Inactive	911	915		
	ST27A66P851C	Automation Hybrid Linked cust 43	***464   ALL SPORTS	Hybrid	inactive	87	87		
	ST2OJJ9I44PC	Automation Sweep with VA 72	***464   ALL SPORTS	Sveep	Active	84	84		
	ST46QOAM3TI8	TableSweepAutomation68	***464   ALL SPORTS	Sweep	Inactive	79	79		
	ST627XZMWFZK	Sweep Structure 02 May 23	***464   ALL SPORTS	Sveep	Inactive	912	912		
	ST9FLZ0K2PGG	tet	***464   ALL SPORTS	Sweep	Inactive	94	94		
Structure Priority Submit Car		ture you are now creating (first d. This list does not include the l	ecord above) will be assigned lquidity structures that are pe	d a priority after i ending for appro	t is approved by al by the bank.	y the bank. If needed, you ca	n make changes to the priority of		

## Edit Hybrid Structure – Structure Priority – Structure Priority Tab

## **Field Description**

Description								
Displays the structure ID of the structure.								
Displays the description of the structure.								
Displays the party ID & name of the structure in masked format.								
Displays the type of the structure.								
Displays the status of the structure.								
Displays the existing structure priority of the structure.								
Specify the new structure priority of the structure.								
Note:								
1. Structure Priority should be unique for each structure.								
2. All structure existing priorities will be auto populated allowing the user to edit the same.								

25. Click Save.

The Edit Hybrid Structure – Submit screen appears in tree view

OR

Click  $\times$  to **close** the overlay screen.



## Edit Hybrid Structure – Submit

This screen enables the user to view the added accounts in both the Tree and Table view.

## Edit Hybrid Structure – Submit - Tree View

😑 📮 Futura Bank	Q What would you like to do today?			Ф🚥 ГМ
↑ Edit Hyb ALL SPORT:	brid Structure S   ***464			
Structure Code ST216586	e 68705 (typerd	Structure Name Test Hybrid 001	Charge Account XXXXXXXXXXXX0012   ALL SPORTS	
Structure Pri	ALL SPORTS xxxxxxxxxxxxx23 [sydney @ GBP torny Submit Cancel Back	HEL FC UNIVERSAL BANK GBP & 1 ALL SPORTS CGP & 3 ALL SPORTS CGP & 3 ALL SPORTS CGP & 6 ALL SPORTS CGP & 6 CGP & 7 CGP & 7	ALL SPORTS : composition of a system with a system of	÷
	Copyright © 20	006, 2023, Oracle and/or its affiliates. All rights reserved. [SecurityInform	mation Terms and Conditions	

## **Field Description**

Field Name	Description
Structure Code	Displays the structure ID of the structure.
Structure Type	Displays the type of the structure.
Structure Name	Displays the name of the structure.
Charge Account	Displays the charge account number and account name from which the charges can be collected.
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.
Information display	yed on notional header account card.

**Branch** Displays the branch name for the header account.



Field Name	Description
Currency	Displays the currency for the header account.
品1	Displays the number of the child account(s) linked to the parent account.
Information displa	ayed on real account card.
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul> <li>Displays the type of account. The options are:</li> <li>Int (An account which is internal to the Bank)</li> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

26. Click to view the added accounts in the Table view. The Edit Hybrid Structure – Submit - Table View screen appears.

## Edit Hybrid Structure – Submit - Table View

阿 Futura Bank	Q What would you	like to do today?								ÛC
t	Edit Hybrid Structure ALL SPORTS   ***464	2	VARIAN							
	Structure Code ST2165868705 [Hjord]		Structure Nat Test Hyt			Charge Account	0012   ALL	SPORTS		
									& ■	
	Account Name	Account Number	Туре	Account Type	Bank Name	Location/Branch	Currency	Linked Accounts	5	
						HEL FC UNIVERSAL BANK	GBP	1	: S	
		xxxxxxxxxxx0067	Pool	Internal		Sydney	GBP	3	: 3	
	ALL SPORTS Newly Added	xxxxxxxxxx0023	Sweep	Internal		Sydney	GBP	0	- E - 3	
	ALL SPORTS Newly Added	xxxxxxxxxx0098	Sweep	Internal		Sydney	GBP	0	1 B	
	ALL SPORTS Newly Added	xxxxxxxxx012	Sweep	Internal		Sydney	GBP	0	1 S	
	Structure Priority Submit	Cancel Back								
		Copyright @ 20	06, 2023, Oracle	e and/or its affiliates. All r	ights reserved.  Securit	yInformation Terms and Conditions				



Field Name	Description								
Structure Code	Displays the structure ID of the structure.								
Structure Type	Displays the type of the structure.								
Structure Name	Displays the name of the structure.								
Charge Account	Displays the charge account number and account name from which the charges can be collected.								
	<b>Note:</b> Only accessible internal accounts of the primary party and the linked parties as part of GCIF will be displayed. This field will appear only if the user selects the charge account number.								
Information displa	yed for header account and each child account.								
Account Name	Displays the name of the customer linked to the user's account.								
Account Number	Displays the account number of the user in masked format.								
Туре	Displays the type of structure.								
Account Type	Displays the type of account. The options are:								
	<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>								
Bank Name	Displays the name of the bank.								
Location/Branch	Displays the location/branch name of the bank.								
Currency	Displays the currency of the account.								
Linked Accounts	Displays the number of the child account(s) linked to the parent account.								



:

 Click and then click Link to add the accounts to the selected parent account. The Edit Hybrid Structure - Link Accounts popup screen appears. OR

Click **Child Instructions** to set the instructions for the sweep account pairs. This option will appear only for the parent accounts with the child accounts.

The Edit Hybrid Structure – Set Instructions screen appears.

OR

Click **Reallocation** to update the reallocation method for the pool account pairs. This option will appear only for the parent accounts with the child accounts.

The Edit Hybrid Structure – Reallocation screen appears.

OR

Click **Account Details** to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 4.3.2** for the detailed explanation)

ΟŔ

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. This option will not appear for the notional header account. (Refer to **Section 4.2.1** for the detailed explanation)

a. Click **OK**, if the user want to remove the added header account.

OR

Click Cancel to cancel the removing process

2. Click Submit.

The **Edit Hybrid Structure - Review** screen appears. OR Click **Cancel** to cancel the operation and navigate back to 'Dashboard'.

OR

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



## Edit Hybrid Structure – Review

This screen enables the user to review the updated structure details in the new structure.

### Edit Hybrid Structure - Review

🚍 🛢 Futura Bank 🔍 🔍 What v	would you like to do today?								Ç <b>™</b> IM
↑ Edit Hybrid Stri ALL SPORTS   ***464	ucture			-					
Review You initiated a request	t for Edit Structure. Please i	review th	e details before you co	onfirm!					
Party Name ALL SPORTS   *** 464									
Structure Param	eters								
Siructure Name Test Hybrid 001 (Nord End Dute 8/51/24 Interest Method Interest			Effective Date 11/30/18 Charge Account XXXXXXXXXXXX012	ALL SPORTS					
Pool Details									
Reallocation Method Absolute Pro-Rata Distribu	tion								
Default Sweep I	nstructions								
Sweep Method Zero Dalance Model Minimum Minimum Defloit 100 -			Maximum Maximum 2000 - Multiple -	Deficit					
Frequency									
Frequency Daily Frequency			Reverse Frequency Daily BOD						
Other Instructio	ns								
Sweep on Currency Holidays Yes Currency Holiday Bate Previous Day Rate Matimum Buckwerd Days -			Consider Post Balance Swe Yes Holiday Treatment Holiday Backward Treatment -	ер					
View Structure						Click here to vi	ew more details of the st	ructure	
Account Name	Account Number	Туре	Account Type	Bank Name	Location/Branch	Currency	Linked Accounts		
▼Notional Header					HEL FC UNIVERSAL BANK	GBP	1	-	
✓ALL SPORTS	xxxxxxxxxxxxx0067	Paol	Internal		Sydney	GBP	3	-	
ALL SPORTS     ALL SPORTS	000000000000000000000000000000000000000	Sweep	Internal		Sydney Sydney	GBP	0		
ALL SPORTS	xxxxxxxxxxxxxxxxx0098	Sweep	Internal		Sydney	GBP	0	-	
Confirm Cancel	Back				- Jane J				
	Соругі	ght © 2006,	, 2023, Oracle and/or its affilia	ates. All rights reserved	SecurityInformationTerms and Conditions	s			

3. Click **Review Structure** to review the structure.

The **Edit Hybrid Structure – Review Structure** overlay screen appears. OR

Click **Confirm** to create the sweep structure.

OR

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

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



↑ Edi	t Hybrid Structure	Review Struct	ure						×
ALL Inter Pc Rates De Serve 700 Fr Fr Daily	SPORTS   ***464 ***464 ***464 ***00 Details cation Method Antice Pro-Rata Distribution efault Sweep Instruction ******* ****************************	ALL SPORTS	Previous Structure	H G A x G A x	Ants Structure Priority HEL FC UNIVERSAL BANK BP LL SPORTS BP LL SPORTS DOCUMENTS	品 1 品 3 品 0	ALL SPORTS xxxxxxxxx012 [Sydney II] GBP	# ° •	
Sum Yes Corror Prev Man	yon Currency Helideys way Nachday Rate Dou's Day Rate num Backward Days ew Structure						<b></b>		<b>•</b>

## Edit Hybrid Structure – Review Structure Tab

## Edit Hybrid Structure – Accounts Tab

⋆ Edit Hybrid Structure	Review Structure				>
ALL SPORTS   ***464	Modified Structure Previous Structure Accounts Participating in Mu	Accounts Structure Priority			
Pool Details	Account Number   Account Name	Structure ID	Structure Name	Structure Type	Structure Status
Realization Method Absolute Pro-Rata Distribution Default Sweep Instruction Sweep Method	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ST13U2R0ET0W	Sweep Structure to test Charge Account Number along with Name on Confirmation screen with maximum characters of 200 Month November 2022 TEST to check how these values accommodate on Priority overlay	Sweep	isoctive
Zero Balance Model	xxxxxxxxxxxx0012   ALL SPORTS	ST2022881240558573076	Priority Str5	Sweep	Active
100 -	XXXXXXXXXXXXX0012   ALL SPORTS	ST202351563101692021	Reject Test 2	Sweep	Indetive
Frequency	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ST2023517649476691586	Test	Sweep	Inactive
Frequency Daily Frequency	XXXXXXXXXXXX012   ALL SPORTS	ST3KQU0KTS3R	Structure Sweep M001	Sweep	Inactive
Other Instructions Severa on Carriery Holdays Wei Persony Modally Rate Account Active Days	Only accessible accounts that are part o proceeding.	f multiple liquidity structures are listed	here. Please review the priorities of these structures in t	he 'Structure Pri	iority' tab before



👕 Futura Bank	Q What would you like to	Review Struct	ure						
	↓ Edit Hybrid Structure	Modified Structure	Previous Structure Accour	structure Priority					
	ALL SPORTS   ***464	Structure ID	Structure Description	Party ID   Party Name	Structure Type	Structure Status	Existing Structure Priority	New Structure Priority	
		STG2D2JWHBRK	HYBRID STR 01	***464   ALL SPORTS	Hybrid	Inactive	911	915	
	Review You initiated a request for Edit Struct	ST27A66P851C	Automation Hybrid Linked cust 43	***464   ALL SPORTS	Hybrid	Inactive	87	87	
	Party Name ALL SPORTS   ***464	ST20JJ9I44PC	Automation Sweep with VA 72	***464   ALL SPORTS	Sweep	Active	84	84	
	Structure Parameters	ST46QOAM3TI8	TableSweepAutomation68	***464   ALL SPORTS	Sweep	Inactive	79	79	
	Structure Name HYBRID STR 01 May 23 Mond	ST627XZMWFZK	Sweep Structure 02 May 23	***464   ALL SPORTS	Sweep	Inactive	912	912	
	End Date 12/8/23	ST9FLZ0K2PGG	tet	***464   ALL SPORTS	Sweep	Inactive	94	94	
	Interest Method Interest								
	Pool Details	The liquidity structures lister	ture you are now creating (first re d. This list does not include the lie	cord above) will be assigned quidity structures that are pe	l a priority after i ending for appro	t is approved by val by the bank.	y the bank. If needed, you ca	an make changes to the priority	y
	Reallocation Method Central Distribution								
	Central Account Currency GBP							g	-
	Default Sweep Instruction								1
	Sweep Method Zero Balance Model								

### Edit Hybrid Structure – Structure Priority Tab

### Edit Hybrid Structure – Previous Structure

↓ Edit Hybrid S	Structure Review Structur	re	×
ALL SPORTS   ****	464	Previous Structure Accounts Structure Priority	
Pool Details		HEL FC UNIVERSAL BANK	
Realization Method Absolute Pro-Rata Dis	stribution	GBP 🖁 1	
Default Swee	p Instruction		
Sweep Method Zero Balance Model Minimum D 100 -	eficat	HEL0046400178 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	<b>•</b>
Frequency		ALL SPORTS	
Frequency Daily Frequency		ALL SPORTS	0
Other Instruc	tions	GBP 🖁 🖁 O	
Sweep on Currency Holidaya Yes			
Currency Holiday Rate Previous Day Rate			<b>B</b>
Maximum Backward Days -			•
View Structu	re		

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click or icon to fit the structure to screen.
- d. Click **X** icon to close the review structure overlay screen.
- 4. The success message appears along with the transaction reference number, status and structure details.

Click Home to go to Dashboard screen.

OR

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

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



# 4.5 Execute Account Structure

These options allow the corporate user to execute account structure and applicable only for Sweep structures.

To execute account structure ad hoc:

 In the View Sweep Structure screen, click and then Execute Structure. The Execute Structure - Review screen appears. Verify the details and click Confirm. OR

Click the **View Structure** 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.

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

Click Home to go to Dashboard screen.

OR

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

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



# 4.6 Pause 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 View Structure screen, click and then Pause Structure. The Pause Structure popup screen appears.

### Pause Structure

😑 📮 Futura Bank	Q What would you like to do today	• ?		Ģ IM
↑ View St ALL SPORT	<b>tructure</b> TS   ***464		Edit   :	
Structure Cot STAOOB	de BREMF68 [hord	Structure Name Automation Hybrid Structure		
		Ause Structure Peace select Pause Start Date and Pause End Date to continue. Pause Start Date  Pause End Date Contine Contin	A 🖬 Download	¢

### **Field Description**

Field Name Description

Pause Start Date Select the date from when the structure has to be paused.

Pause End Date Select the date from when the structure has to be resumed.

- Click Continue to navigate to the review screen. The Pause Structure – Success message appears. OR Click Cancel to cancel the operation.
- The success message appears along with the transaction reference number, status and structure details.
   Click Home 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.



# 4.7 Copy Account Structure

These options allow the corporate user to view the details and copy the structure to initiate new structure creation request. This screen is available in both Tree and Table view. By default, this screen appears in Tree view.

## To copy the account structure:

1. In the **Account Structures** screen, click on the specific account structure code which is in **Creation - Rejected** status.

The View Structure – Copy screen appears.

View Structure – Copy – Tree View

😑 🍵 Futura Bank	Q What would you	u like to do today?		<b>Д</b> <sup>600</sup> [IM]
	View Structure     S Jagmohan Construction and	d General Supllies Pvt Ltd.   ***464	Copy Structu	
	Structure Code ST141RGFPRPS [Sweep]	Structure Name SweepStrCreate	Charge Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		HEL0285700028 :: xxxxxxxx00028  Maitand GBP 100,000 00 1 1 VA01 :: xxxxxxxx0107   Maitand GBP 12,345.00 8 0	A 🖬 Downlos	d
	Back			
		Copyright © 2006, 2023, Oracle and/or its affitiates. All rights reserved (Security/nfor	metron] Terms and Conditions	Hep



2. Click to view the account structure in the Table view. The **View Structure - Copy - Table View** screen appears.

## View Structure – Copy - Table View

😑 🌹 Futura Bank	Q What would	you like to do today?							Û.₩
	<b>/iew Structure</b> Jagmohan Construction	and General Supllies P	vt Ltd.   ***464					y Structure Details	
	Structure Code ST141RGFPRPS Sweep		Structure Name SweepStrCreate			ge Account	41   HEL0285'	700041	
							8	Download	
	Account Name	Account Number	Account Type	Bank Name	Location	Currency	Linked Acco	ounts	
	▼HEL0285700028	xxxxxxxxxx0028	Internal		Maitland	GBP	1	E S	
	▶ VA01	xxxxxxxx0107	Internal	8.00	Maitland	GBP	0	1 (j)	
	Back								
									en et

Field Name	Description					
Structure Code	Displays the structure ID of the structure.					
Structure Type	Displays the type of the structure.					
Structure Name	Displays the name of the structure.					
Charge Account	Displays the charge account number in masked format and account name from which the charges can be collected.					
	<b>Note:</b> Only the account number will be displayed for inaccessible accounts.					
Information displa	yed on notional account card in Tree view.					
Branch	Displays the branch name for the notional account.					
Currency	Displays the currency for the notional account.					
Information displa	yed on real account card in Tree view.					
Account Name	Displays the name of the account.					
Account Number	Displays the account number of the user in masked format.					



Field Name	Description						
Location	Displays the location of the account.						
Account Type	Displays the type of account. The options are:						
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>						
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>						
Account Balance	Displays the currency and the available balance in the account.						
Dalance	Note: The notional Header accounts will not have any balance.						
品 1	Displays the number of the child account(s) linked to the parent account						
Information displa	ayed on header account and each parent-child account in Table view.						
Account Name	Displays the name of the customer linked to the user's account.						
Account	Displays the appaunt number of the year in marked format						
Number	Displays the account number of the user in masked format.						
	Displays the type of account. The options are:						
Number							
Number	Displays the type of account. The options are:						
Number	<ul> <li>Displays the type of account. The options are:</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</li> </ul>						
Number Account Type	<ul> <li>Displays the type of account. The options are:</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>						
Number Account Type Bank Name	<ul> <li>Displays the type of account. The options are:</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> <li>Displays the name of the bank.</li> </ul>						

OR

Click Cancel to cancel the operation.

Note: Refer to the respective create structure flow under Section 4.2 Create Account Structure.

<u>Home</u>



# **5. Simulation Structure Maintenance**

Simulation structure maintenance of Oracle Banking Digital Experience enables the corporate customer to build their simulation structures. The Simulation is supported only for CASA/Internal accounts of the customer. Further the application support only the viewing of existing simulation structures using digital banking platform.

## 5.1 Simulation Structure

Simulation Structures page displays the summary of all the simulation structures mapped to the logged in corporate user, in a tabular form. Simulation Structures are listed based on the User-Account access maintenance and is accessible only if the user has access to all accounts participating in the simulation structure.

Different types of structures (Sweep, Pool and Hybrid) and statuses (Active, and Inactive) 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.

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

Futura Bank	Q What wou	d you like to do today?						
	Simulated Struct	ure List					New Simulati	
				14406401				-
	ALL SPORTS   ***464						•	
				Q. Search				
	Simulation ID 🗘	Simulation Structure Name 🗘	Simulation Effective Date 🗘	Simulation End Date 🗘	Type 🗘	Status 🗘	Advice	
	SI2023428524261075116	Test hybrid simulation reallocation1	4/28/17	6/30/23	Hybrid	Active	<b>±</b>	
	SI202352529456025967	aaaa	5/4/23	5/9/23	Switep	Inactive	*	
	SI2023551154146907009	testHybridEdit	1/18/23	1/31/23	Hybrid	Inactive	*	
	SI2023515919461931324	Test new hybrid simulation	5/15/18	5/31/23	Hybrid	Active		
	SI2023427133234737659	testHybridEdit	1/18/23	1/31/23	Hybrid	Inactive		
	SI20234285909672379	Test hybrid simulation reallocation	4/28/23	6/30/23	Hybrid	Inactive	*	
	SID0034071054010880471	tactHubridEdit	1/18/23	1/21/22	Ibbrid	Inartise	.↓.	
	Cancel							
		Copyright @ 2006, 2023, Oracl	e and/or its affiliates. All rights reserved. Securit	yInformation Terms and Conditions				

### Simulation Structures



Field Name	Description					
Party Name	Select the party name and ID from the dropdown list to view the applicable stimulation structures.					
	By default, the primary party of the logged-in user is selected.					
	Note:					
	Only accessible parties are displayed to the user.					
	Based on the party name selection, the stimulation account structures are displayed.					
Search	Specify the search criteria allows the user to search the simulation by entering partial or full simulation details in the table and displays the simulation that contains those values in the fields.					
	In case of no matching simulation as per the search criteria provided is available, then an image with the specific result and an option to create new simulation is provided on the screen.					
Simulation ID	Displays the unique id associated to each simulation structure.					
	<b>Note:</b> Click on the Simulation ID hyperlink to view structure simulation details.					
Simulation Structure Name	Displays the name of the simulation structure.					
Simulation Effective Date	Displays the effective date from simulated structure will start.					
Simulation End Date	Displays the end date till when the simulated structure will be valid.					
Туре	Displays the type of simulation structure.					
	The options are:					
	Sweep - Funds moved physically with in the simulation 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 simulation structure is a combination of sweep and pool instructions.</li> </ul>					



Field Name	Description
Status	Displays the status of account structure.
	The options are:
	Active
	Inactive
Advice	Click <b>to download the <u>Advice</u> of simulation structure</b> .

- In the Search field, enter the complete or partial name of the specific account structure and displays all the records wherever matches found. The related Account Structure detail record appears.
- 5. Click New Simulation to create a new Simulation Structure.
- 6. Click **Cancel** to cancel the operation and navigate back to the Dashboard.

## 5.2 Create Structure Simulation

The Liquidity Management module enables the corporate customer to initiate a structure simulation for Sweep, Pool & Hybrid structures.

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 **Liquidity Management Structure Simulation** screen enables the user to build the different types of Liquidity Management Structures that meets the business needs of fund movement and concentration.

The account structures can be created as follows:

- Sweep Structure Simulation
- Pool Structure Simulation
- Hybrid Structure Simulation

### How to reach here:

Toggle menu > Liquidity Management > Simulation > Click New Simulation

1. In the **Simulated Structure List** screen, click **New Simulation**. The **Liquidity Management Structure Simulation** appears



🚍 🐚 Futura Bank	Q What would you like to do today?			Ĵ <mark></mark> ₩
↑ Simulate ALL SPORTS	Structure			<u>.</u>
	and the second se	Liquidity Management Structure Simulat	lion	
	Build different types of Liquidity Ma	nagement Structure Simulation that meet the business n	eeds of fund movement and concentration.	
Sweep Structu Build Sweep St your business	ructure Simulation to move funds as per	Pool Structure Simulation Build Pool Structure Simulation to do notional consolidation of funds.	Hybrid Structure Simulation Build Hybrid Structure Simulation to move funds and then notionally consolidate them.	<b>6</b>
Get Started		Get Started	Get Started	
	Copyright @ 2	006, 2023, Oracle and/or its affiliates. All rights reserved [Security/informatic	in/Terms and Conditions	

## Liquidity Management Structure Simulation



## 5.2.1 Create Sweep Structure Simulation

The **Create Sweep Structure Simulation** screen enables the user to build the sweep structure simulation to move funds as per the business needs.

1. On the Liquidity Management Structure Simulation Creation screen, click Get Started button under the Sweep Structure Simulation section.

The Create Sweep Structure Simulation – Select Party Name appears.

😑 🝵 Futura Bank	Q What would you like to do today?			¢∞ IM
t	Simulate Structure ALL SPORTS   ****464			THE WOL
	Sel	ect Party Name L SPORTS J ***464	× •	
		Liquidity Management Structure Simulation		
	Build different types of Liquidity Ma	anagement Structure Simulation that meet the business needs	of fund movement and concentration.	
	Sweep Structure Simulation	Pool Structure Simulation	Hybrid Structure Simulation	<u></u>
	Build Sweep Structure Simulation to move funds as per your business needs.	Build Pool Structure Simulation to do notional consolidation of funds.	Build Hybrid Structure Simulation to move funds and notionally consolidate them.	I then
	Get Started	Get Started	Get Started	

Create Sweep Structure Simulation – Select Party Name

## **Field Description**

Description				
Select the party name and ID from the dropdown list in which the stimulation structure must be created.				
By default, the primary party of the logged-in user is selected.				
Note: Only accessible parties are displayed to the user.				

2. Click **Apply**, based on the party name selection the mapped account structures are displayed.

The Create Sweep Structure Simulation – Accounts for Simulation appears



Futura Bank		Q What would you	like to do today?				l
t j		te Sweep Struct ORTS   ***464	ure Simulation				
		_					
		Accounts for Sim	ulation	Simulation F		Structure Building	SZ/M
	Sele	ct Accounts for Si	mulation			Q Search	
		Account Number & 🗘 Name	Branch 🗘	Currency 0	Party ID & Name o	IBAN ¢	
		xxxxxxxxxx0180 HEL0046400180	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	-	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	EUR	***464 ALL Sports	GB24NWBK601613HEL0046400114	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB20NWBK601613HEL0046400089	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB62NWBK601613HEL0046400012	
	Numb	er of Accounts selected -	0				
	Next	Cancel Back					
			Copyright © 2006, 2023	, Oracle and/or its affiliates. All rig	hts reserved.  SecurityInformation Terms and Conc	ditions	

### **Create Sweep Structure Simulation – Accounts for Simulation**

The first step of sweep structure simulation creation involves searching and selecting multiple accounts from the list to build the simulation structure.

- 1. Click **Search** to search and select the accounts to be added for the structure simulation.
- 2. Click Next to navigate to the Simulation Parameters screen.

The Create Sweep Structure Simulation – Simulation Parameters screen appears.

- 3. In the **Simulation Structure Name** field, enter the name of the simulation structure.
- 4. From the **Effective Date** and **End Date** list, select the appropriate date to set up the instruction.
- 5. In the **Simulation Instructions** section, select the From Date and To Date for the structure Simulation.
- 6. In the **Default Sweep Instructions** section, select the Sweep Method for the structure Simulation.
- 7. In the **Frequency** section, select the Frequency and Reverse Frequency for the structure Simulation.
- 8. In the **Other Instructions** section, select the appropriate instructions for Sweep Structure Simulation.



😑 🌹 Futura Bank	Q What would you like to do today?			Û
t	Create Sweep Structure Simulation	on 0	0	
	Accounts for Simulation	Simulation Parameters	Structure Building	
	Structure Parameters			
	Simulation Structure Name Sweep Simulation Test1	Effective Date 5/18/23	繭	
	End Date: 5/25/23	Interest Method Interest		
	Simulation Instructions			
	Simulation From Date 5/19/23	Simulation To Date 5/22/23	(iii)	
	Default Sweep Instructions	<b>O</b> <sup>Swee</sup>	p instructions set here are the default instructions for all the account pairs in the structure	9
	Sweep Method Zero Balance Model	Maximum Advinum Deficit		
	Minimum Deficit	Multiple -		
	Frequency			
	Frequency During BOD	Revense Frequency Daily BOD	•	
	Other Instructions			
	Sweep on Currency Holidays	Consider Post Balance Sweep		
	Currency Holiday Rate Previous Day Rate	Holiday Treatment Holiday	•	
	Backward Treatment			
	Next Cancel Back			
	Copyright © 20	06, 2023, Oracle and/or its affiliates. All rights reserved. [SecurityInformat	tion] Terms and Conditions	

## **Create Sweep Structure Simulation - Simulation Parameters**

Field Name	Description
Structure Param	eters
Simulation Structure Name	Specify the name of the sweep structure simulation that is to be created.
Effective Date	Select the date from which the sweep structure execution should take place.
End Date	Select the date till which the sweep structure execution should take place.



**Interest Method** Displays the method by which the interest is calculated.

By Default, this field will appear as "Interest". This field is non-editable.

### **Simulation Instructions**

Simulation From Select the date from which the sweep structure simulation execution Date should take place.

Note: Simulation From Date should be within the Structure Effective Date and End Date

Simulation To<br/>DateSelect the date till which the sweep structure simulation execution should<br/>take place.

Note: Simulation To Date should be within the Structure Effective Date and End Date

### **Default Sweep Instructions**

(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)

**Sweep Method** Select the sweep method 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
- Percentage Model

#### Frequency

Frequency	Select the frequency at which the account structure should be executed.				
	The list displays the frequencies for which BOD is enabled.				
Reverse Frequency	Select the reverse frequency at which the reverse sweep for account structure should be executed.				
	The list displays the frequencies for which the BOD is enabled.				



### Field Name Description

### **Other Instructions**

Sweep on Currency Holiday	Move the slider to enable the sweep on currency holiday.			
Consider Post Sweep Balance	Move the slider to consider the post sweep balance.			
Currency Holiday Rate	<ul> <li>Select the interest rate on Currency Holiday. The options are</li> <li>Previous Day Rate</li> <li>This field is enabled only if the user toggle on the Sweep on Currency Holidays.</li> </ul>			
Holiday Treatment	<ul> <li>Select the holiday treatment. The options are</li> <li>Holiday</li> <li>Next Working Date</li> <li>Previous Working Date</li> </ul>			
Maximum Backward days	Specify the maximum backward days. This field is enabled only if the user select <b>Previous Working Date</b> from the Holiday Treatment.			
Backward Treatment	<ul> <li>Select the backward treatment. The options are</li> <li>Move forward</li> <li>Holiday</li> <li>This field is enabled only if the user select <b>Previous Working Date</b> from the Holiday Treatment.</li> </ul>			

9. Click Next. The Create Sweep Structure Simulation – Build Structure screen appears. OR Click Cancel to cancel the operation and navigate back to 'Dashboard'. OR Click Back to discard the entered data and navigate back to the previous screen.



😑 🛢 Futura Bank	Q What would you like to do today?			<b>Д 🚥</b> ГМ
↑ Ci AL	reate Sweep Structure Simulatio	n		
				RE WOL
	0	0		
	Accounts for Simulation	Simulation Parameters	Structure Building	
	Simulation Test1			
		Start Building Structure		
C	Please note that clicking the back button will navigate you to the previous pay	ge and any data already entered on this screen will be lost.		
2000年1月1日	Submit Cancel Back			
				<u></u>
				· · · · · · · · · · · · · · · · · · ·
	Converticity (5.200	26, 2023, Oracle and/or its affiliates. All rights reserved. [SecurityInformation] Terms	and Conditions	
	Copyright O 200	20, 2023, Gracie andyor its annates, yai rights reserved. [Security/information] terms	and Constitutions	

### **Create Sweep Structure Simulation – Build Structure**

As a part of following step, the user can build the structure by adding the header and child accounts.

By default, the Build Structure screen appears.

10. Click Start Building Structure to build the structure.

The Create Sweep Structure Simulation – Select Header Account popup screen appears.

### **Create Sweep Structure Simulation - Select Header Account**

As a part of following step, the user can select the header account in which the funds will concentrated. The accounts selected for simulation will appear on the screen. The user is expected to select the one of the Liquidity Management enabled accounts as header account.

- 11. In the **Select Header Account** screen, select the account that the user want to add as Header Account in the structure.
  - OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the account that the user want to add as Header Account in the structure.



😑 🛢 Futura Bank	Q: What would you like to do today?	Sele	ct Header Account						×
	<ul> <li>Create Sweep Structure Simulation</li> </ul>						Q SI	earch	
	ALL SPORTS   ***464		Account Number & Name	Account Type	Party Name	IBAN		Branch	Currency
		0	xxxxxxxxxx0180 HEL0046400180	Internal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP
	Accounts for Simulation	0	XXXXXXXXXXXXXXXI14 ALL SPORTS	internal	ALL Sports	GB24NWBK601613HEL004640	00114	HEL FC UNIVERSAL BANK	EUR
	Sendence Souchase Name Sweep Simulation Test		XXXXXXXXXXXX0089 ALL SPORTS	Internal	ALL Sports	GB20NWBK601613HEL004640	00089	HEL FC UNIVERSAL BANK	GBP
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB62NWBK601613HEL004640	00012	HEL FC UNIVERSAL BANK	GBP
	These event that chicking the back button will readgets part to the previous per	Ok							
	Subant Cancel Back								e

## **Create Sweep Structure Simulation - Select Header Account**

## **Field Description**

Field Name	Description			
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.			
Account Number and Name	Displays the account number and name (Internal and External) mapped to the user in masked format.			
Account Type	Displays the type of account. The options are:			
	<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>			
Party Name	Displays the name of the party linked to the user's account.			
IBAN	Displays the IBAN number of the user's account.			
Branch	Displays the branch name of the user's account.			
Currency	Displays the currency of the user's account.			

### 12. Click **OK**.

The selected account is added to **Create Sweep Structure Simulation – Added Header Account** screen.

13. Click  $\times$  to close the overlay screen.



## **Create Sweep Structure Simulation - Added Header Accounts**

Once the header account is selected, the user can further link the child accounts.

This screen is available in the Tree view.

## 😑 📑 Futura Bank Q What would you like to do today? Д 🎫 🛯 LM Create Sweep Structure Simulation ALL SPORTS | \*\*\*464 0 0 0 nts for Simulation Simulation Parameters Structure Building Ao Sweep Simulation Test1 HEL0046400180 : xxxxxxxxxxx1180 | France 💌 GBP 💑 0 **P** $\odot$ Submit Cancel Back All rights

## Create Sweep Structure Simulation – Added Header Account – Tree View

Field Name	Description
Simulation Structure Name	Displays the name of the simulation structure.
Simulation Structure Type	Displays the type of the simulation structure.
Information displayed on header account card in Tree view.	
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user.
Location	Displays the location of the account.



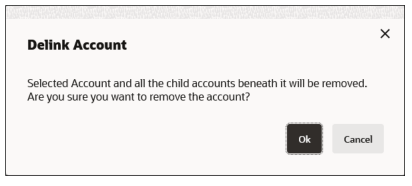
Field Name	Description
Account Type	Displays the type of account. The options are:
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

14. Click and then click **Link** to add the child accounts for the Header account. The **Create Sweep Structure Simulation - Link Accounts** popup screen appears. OR

Click Account Details to view the account details.

The **Create Sweep Structure Simulation – Account Details** overlay screen appears. OR

Click **Delink**. A Delink Account popup appears confirming the removal of selected account and all the linked child accounts under it.



a. Click **OK**, if the user wants to remove the added header account. OR

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



# **Create Sweep Structure Simulation – Account Details**

The following overlay screen is displayed to the user in an account structure for each parent and child accounts. The account details of the parent/child account is shown on the screen.

**Create Sweep Structure Simulation – Account Details** 

=	📑 Futura Bank		Q What would you like to do today?		Account [	Oetails		×
		↑ Create S ALL SPORTS			Customer Name ALL Sports Account Name HEL004640010 IBAN	80	Account Number XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
			Counts for Simulation	Simula	Country Name France		HEL FC UNIVERSAL BANK	
		Simulation Stru Sweep Sit	xture Name mulation Test1 Surp					
				HEL0046400 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				
								-
1000								

### **Field Description**

Field Name	Description
Customer Name	Displays the name of the customer.
Account Number	Displays the account number of the user in masked format.
Account Name	Displays the account name of the user.
Available Balance	Displays the available balance in the account.
IBAN	Displays the IBAN number of the account.
Branch Name	Displays the branch name of the user's account.
Country Name	Displays the country name for the account.

15. Click imes to close the overlay displayed with Account Details.



### **Create Sweep Structure Simulation - Link Accounts**

The user can search and select the accounts to be linked to the selected header/parent account. The accounts selected for simulation will appear on the screen.

16. Select the accounts that the user want to link to the header account.

OR In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details and displays the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

#### **Create Sweep Structure Simulation – Link Accounts**

😑 🗋 Futura Bank		Q What would you like to do today?	Link	<pre>c Accounts</pre>						×
	↑ Create S	Sweep Structure Simulation						Q s	earch	
	ALL SPORT	S   ***464		Account Number & Name	Account Type	Party Name	IBAN		Branch	Currency
				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB24NWBK601613HEL004640	0114	HEL FC UNIVERSAL BANK	EUR
		Accounts for Simulation		XXXXXXXXXXXX0089 ALL SPORTS	Internal	ALL Sports	GB20NWBK601613HEL004640	0089	HEL FC UNIVERSAL BANK	GBP
	Simulation Str Sweep Si	nucture Name imulation Test1 Swep		XXXXXXXXXXXX0012 ALL SPORTS	Internal	ALL Sports	GB62NWBK601613HEL004640	0012	HEL FC UNIVERSAL BANK	GBP
			Set I	Instructions Build						
										<b>B</b>

Field Name	Description
Search	Specify and search the complete or partial account details and displays the list of accounts that matches across the fields in the table.
Select All	Select the checkbox to select all the accounts.
Account Number & Name	Displays the account numbers and name of the user in masked format.
Account Type	Displays the type of account.
	The options are:
	<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>
Party Name	Displays the name of the party linked to the user's account.



Field Name	Description
IBAN	Displays the IBAN number of the account.
Branch	Displays the branch name of the user's account.
Currency	Displays the currency of the account.

#### 17. Click Set Instructions.

The **Create Sweep Structure Simulation - Set Instructions** popup screen appears. OR

Click **Build** to use the default instructions and add the child accounts to the Header account. The **Create Sweep Structure Simulation – Submit** screen appears.

OR

Click **X** icon to close the overlay screen.



### **Create Sweep Structure Simulation - Set Instructions**

Once the child accounts are linked, the user can further set the instruction between an account pair along with the parent and child account information.

😑 🛢 Futura Bank	Q What would you like to do today?	Set Instructions				×
	Caracter Characterize Cimentations	The Structure level sweep Instruction	s apply to all pairs by default.			
	Create Sweep Structure Simulation     ALL SPORTS   ***464	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
		► xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1		Zero Balance Model
	Accounts for Simulation	> xxxxxxxxxxxx0180 HEL0046400180	XXXXXXXXXXXXXXXX0089 ALL SPORTS	2		Zero Balance Model
	Simulation Structure Name	> xxxxxxxxx0180 HEL0046400180	XXXXXXXXXXXXXXX0012 ALL SPORTS	3		Zero Balance Model
	Sweep Simulation Test1	Build				
	H a					<del>6</del>

### **Create Sweep Structure Simulation - Set Instructions**

### **Field Description**

Field Name	Description
Parent Account No & Name	Displays the parent account number & name of the structure in masked format.
Child Account No & Name	Displays the child account number & name of the structure in masked format.
Priority	Specify the sweep priority used to determine the order of execution across pairs at a level in the structure.
2 Way Sweep	Select the toggle to enable the two-way sweep for the account pair.
Instruction	Displays the instruction type for the account pair.

18. Click **Expand** icon to view the instructions for the account pair.

The Create Sweep Structure Simulation - Set Instructions – Instructions & Frequency screen appears.



#### **Create Sweep Structure Simulation - Set Instructions – Instructions & Frequency**

The user can create the instructions and frequency for the account pair.

19. In the Instruction & Frequency tab, do the following:

- c. From the **Sweep Method** list, select the appropriate option.
- d. From the **Frequency** list, select the appropriate frequency.
- e. In the Instructions Priority field, enter the instruction priority.
- f. On Selection of **Sweep Method**, the related parameters is displayed with defined values in the editable form.
- g. Click Add Frequency and select the frequency to add multiple frequency.

Click to delete the frequency.

h. Click **Save** to save the sweep method.

20. Click <sup>IV</sup> to edit the saved sweep method. OR

Click

OR

to delete the saved sweep method.

Click Add Sweep to add multiple sweep method for the account pair.

**Note:** In a structure, swapping the priority set in two instructions within an account pair is not allowed.

To do so, the user will have to delete one of the instructions and then re-add it with the desired priority.



😑 🛢 Futura Bank		Q What would you like to do today?	Set Instructions					×
		Sweep Structure Simulation	The Structure level sweep instru Parent Account No & Name			2 Way Sweep	Instruction	
			▼ XXXXXXXXXXX0180 HEL0046400180	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1		Zero Balance Model	
		Counts for Simulation	Instructions & Frequency	Reverse Sweep				
	Simulation St Sweep S	ructure Name imulation Test1 (Seep)	Sweep Method * Zero Balance Model	•	Maximum	Maximum Deficit		1
			Minimum	Minimum Deficit	Multiple			
			Frequency ° During BOD	•	Instruction Priority * 1			
			+ Add Frequency					
			Save					
		r x						
		·	Butld					
							•	9
ESILS MENSION								

Create Sweep Structure Simulation - Set Instructions – Instructions & Frequency

Field Name	Description
Sweep Method	Select the sweep method set between the account pair
	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
	Percentage Model
	Value defined as a part of 1st step will be shown in an editable form.
Frequency	Select the frequency at which the account structure should be executed.
	The list displays all the frequencies maintained in the product processor.
Instruction Priority	Specify the instruction priority across multiple instructions within an account pair.



### Field Name Description

#### **Parameters**

Applicability of the below fields varies based on the instruction type selected between the accounts.

Collar Amount	Specify the collar amount set for executing sweep is displayed. This field appears for if the user have selected <b>Collar Model</b> from <b>Instruction Type</b> list. Value set at the product processor is displayed in an editable form.
Maximum	Specify the maximum amount for executing sweep. Value set at the product processor is displayed in an editable form.
Maximum Deficit	Specify the maximum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.
Minimum	Specify the minimum amount for executing sweep. Value set at the product processor is displayed in an editable form.
Minimum Deficit	Specify the minimum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.
Threshold Amount	Specify the threshold amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Multiple	Specify the amount in multiples of which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Percentage	Specify the percentage for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Fixed Amount	Specify the fixed amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.

Click Reverse Sweep tab to set the reverse sweep instruction for the account pair.
 The Create Sweep Structure Simulation - Set Instructions – Reverse Sweep screen appears.

OR

Click  $\times$  to close the overlay screen.



### Create Sweep Structure Simulation - Set Instructions - Reverse Sweep

The user can create the reverse frequency for the account pair.

- 22. In the **Reverse Sweep** tab, do the following:
  - i. Select the **Reverse Sweep Allowed** toggle to enable the reverse sweep for the account pair.
  - j. From the **Reverse Frequency** list, select the appropriate option if the **Reverse Sweep Allowed** toggle is enabled.

#### Create Sweep Structure Simulation - Set Instructions – Reverse Sweep

Cuesto Suesen Stausturo Simulation	Set Instructions				×
↑ Create Sweep Structure Simulation ALL SPORTS   ***464	The Structure level sweep instru	ctions apply to all pairs by default.			
	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
0	▼ XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxx0205 HEL0046400205	1		Zero Balance Model
Accounts for Simulation	Instructions & Frequency	Reverse Sweep			
Structures Structure Name Sweep Simulation Test	Reverse Sweep Allowed		Reverse Frequency *		•
	► XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	2		Zero Balance Model
	Build				
H x ar					
					<b>9</b>

#### **Field Description**

Description
Select the toggle to enable the reverse sweep for the account pair.
Select the frequency at which the reverse sweep for the account structure should be executed.
The list displays the frequencies for which the BOD is enabled.
<b>Note:</b> This field appears only if the <b>Reverse Sweep Allowed</b> toggle is enabled.

#### 23. Click Build

The Create Sweep Structure Simulation – Submit screen appears in tree view OR

Click  $\times$  to close the overlay screen.



### Create Sweep Structure Simulation – Submit

This screen enables the user to view the added parent and child accounts in Tree View.

## Create Sweep Structure Simulation – Submit - Tree View

😑 🏮 Futura Bank	Q What would you like to do today?	Ф <mark>та</mark> им
	Create Sweep Structure Simulation ALL SPORTS   ***464 ALL SPORTS   ***464 Accounts for Structure Dimutation Accounts for Structure Dimutation Structure Building	
	Simulation Structure Name Sweep Simulation Test1 See	
		¢

Field Name	Description
Simulation Structure Name	Displays the name of the simulation structure.
Simulation Structure Type	Displays the type of the simulation structure.
Information displa	ayed on parent/child account card in Tree view.
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.



Field Name	Description
Account Type	Displays the type of account. The options are:
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
器 1	Displays the number of the child account(s) linked to the parent account.

- 24. Click icon to expand/collapse the child accounts.
- 25. Click and then click **Link** to add the additional child accounts for the selected parent account.

The **Create Sweep Structure Simulation - Link Accounts** popup screen appears. OR

Click **Child Instructions** to set the instructions for the account pairs. This option will appear only for the parent accounts with child accounts.

The Create Sweep Structure Simulation – Set Instructions screen appears. OR

Click Account Details to view the account details.

The **Create Sweep Structure Simulation – Account Details** overlay screen appears. OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts.

a. Click **OK**, if the user wants to remove the added header account. OR

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

26. Click Submit.

The Create Sweep Structure Simulation – Review screen appears.

OR

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

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



#### **Create Sweep Structure Simulation – Review**

This screen enables the user to review the updated structure details in the new structure.

#### **Create Sweep Structure Simulation – Review**

😑 📮 Futura Bank	Q What would you like to do today?		Ĉ 📴	LM
1	Create Sweep Structure Simulati ALL SPORTS   ***464	on Review Structure		
	You initiated a request for Sweep Structure Simulatio Structure Parameters	n, Please review details before you confirm.		
	Simulation Structure Name Sweep Simulation Test1 End Date 5/25/23	Uffective Date 5/18/23 Interest Method Interest		
	Simulation Instructions Simulation From Date 5/19/23	Simulation To Date 5/22/23		
	Default Sweep Instructions			
	Swezp Method Zero Balance Model Minimum Minimum Deficit	Maximum Maximum Dehot 		
	Frequency			
	Frequency During BOD	Reveals Frequency Daily BOD		
	Other Instructions			
	Sweep on Currency Holidays Yes Currency Holiday Rate Previous Day Rate Maximum Backward Days	Consider Post Balance Sweep Yes Holday Treatmont HOKGay Backward Internet		
	Confirm Cancel Back	•		
	Copyright @	2006, 2025, Diracle and/or its affiliates, All rights reserved. [Security/information] Terms and Conditions		

27. Click **Review Structure** to review the structure.

The **Create Sweep Structure Simulation – Review Structure** overlay screen appears. OR

Click  $\ensuremath{\textbf{Confirm}}$  to create the sweep structure simulation. OR

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

OR

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



	Review Structure
≡ @futura bank	
Create Sweep Structure Simulation ALL SPORTS   ***464	
Review You initiated a request for Sweep Structure Simulation. Please review deta	ils before you cont
Structure Parameters	ALL SPORTS xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Simulation Structure Name Test1	ALL SPORTS ALL SPORTS ALL SPORTS
End Date 11/50/22	Rec. = 0 or H ≥     (0 =
Simulation Instructions	
Simulation From Date 11/24/22	
Default Sweep Instructions	
Sweep Method Zero Balance Model	•
Minimum Minimum Deficit	

### **Create Sweep Structure Simulation – Review Structure**

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click or icon to fit the structure to screen.
- d. Click X icon to close the review structure overlay screen.
- The success message appears along with the status and simulation structure details. Click Home to go to Dashboard screen. OR

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

Click Create Simulation to create the simulation structures.



# 5.2.2 Create Pool Structure Simulation

The **Create Pool Structure Simulation** screen enables the user to build the pool structure simulation to perform the notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances.

1. On the Liquidity Management Structure Simulation Creation screen, click Get Started button under the Pool Structure Simulation section.

The Create Pool Structure Simulation – Select Party Name appears.

🚍 🐚 Futura Bank	Q. What would you like to do today?			Ĵ <mark></mark> ™
	mulate Structure _SPORTS   ***464			
	Sele	SPORTS   ***464	× •	
		Liquidity Management Structure Simulation		
	Build different types of Liquidity Man	agement Structure Simulation that meet the business needs of	f fund movement and concentration.	
Bui	eep Structure Simulation Id Sweep Structure Simulation to move funds as per ur business needs.	Pool Structure Simulation Build Pool Structure Simulation to do notional consolidation of funds.	Hybrid Structure Simulation Build Hybrid Structure Simulation to move funds and notionally consolidate them.	then 🥩
C	Get Started	Get Started	Get Started	

**Create Pool Structure Simulation – Select Party Name** 

### **Field Description**

Field Name	Description
Party Name	Select the party name and ID from the dropdown list in which the stimulation structure must be created.
	By default, the primary party of the logged-in user is selected.
	Note: Only accessible parties are displayed to the user.

 Click Apply, based on the part name selection the mapped account structures are displayed. The Create Pool Structure Simulation – Accounts for Simulation appears.



-	ALL S	SPORTS   ***464				N NIME BOARD	
		Accounts for Simulation		Simulation Parameters		Structure Building	
	Se	lect Accounts for Simulation	on			Q Search	
		Account Number & Name 🗘	Branch ¢	Currency 0	Party ID & Name 🗘	IBAN ¢	
		xxxxxxxxxxxx0205 HEL0046400205	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	÷	
		xxxxxxxxxxxx0180 HEL0046400180	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	· ·	
		xxxxxxxxxxxxx0178 HEL0046400178	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports		
		xxxxxxxxxxx0078 ALL SPORTS	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB26NWBK601613HEL0046400078	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB32NWBK601613HEL0046400067	
	Nun	nber of Accounts selected - 0					
	Nex	t Cancel Back					

### **Create Pool Structure Simulation – Accounts for Simulation**

The first step of pool structure simulation creation involves searching and selecting multiple accounts from the list to build the pool simulation structure.

- 1. Click **Search** to search and select the accounts to be added for the structure simulation.
- 2. Click **Next** to navigate to the **Simulation Parameters** screen.

The Create Pool Structure Simulation – Simulation Parameters screen appears.

- 3. In the **Simulation Structure Name** field, specify the name of the account structure.
- 4. From the **Effective 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.
- 6. In the **Simulation Instructions** section, select the **From Date** and **To Date** for the structure Simulation.
- 7. From the **Reallocation Method** list, select the appropriate reallocation method.
  - k. If the user has selected Central Distribution option:
     From the Central Account Number list, select the appropriate account.



😑 📦 Futura Bank	Q What would you like to do today?			<b>Ф</b> <mark>10</mark> Ім
ſ	Create Pool Structure Simulation ALL SPORTS   ***464	١		
2 <b>8</b> 1				
STREET, SMER	Accounts for Simulation	Simulation Parameters	(3) Structure Building	
	Structure Parameters			
	Structure Name Pool Simulation Test1	Effective Date 5/18/23		
	End Date 5/25/23	Interest Method Interest	*	
	Simulation Instructions			
	Simulation From Date 5/19/23	Simulation To Date 5/23/23	繭	
	Pool Details			<b>6</b>
	Resilocation Method Even Distribution			
	Next Cancel Back			
	Copyright @	2006, 2023, Oracle and/or its affiliates. All rights reserved.  Security/nform	nation/Terms and Conditions	

### **Create Pool Structure Simulation – Simulation Parameters**

# **Field Description**

Field Name	Description
Structure Param	eters
Simulation Structure Name	Specify the name of the pool structure simulation that is to be created.
Effective Date	Select the date from which the account structure execution should take place.
End Date	Select the date till which the account structure execution should take place.
Interest Method	<ul> <li>Select the method by which the interest is calculated.</li> <li>The options are: <ul> <li>Advantage</li> <li>Interest</li> <li>Ratio</li> </ul> </li> </ul>

# Simulation Instructions



Field Name	Description
Simulation From Date	Select the date from which the sweep structure simulation execution should take place.
	Note: Simulation From Date should be within the Structure Effective Date and End Date.
Simulation To Date	Select the date till which the sweep structure simulation execution should take place.
	Note: Simulation To Date should be within the Structure Effective Date and End Date.
Pool Details	
Reallocation Method	Select the method in which the interest is shared with the participating accounts within 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.
	<ul> <li>No Reallocation – No interest is paid back to the child accounts</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
Central Account Number	Specify the account in which the interest arrived is credited to one centra account, which can be any one of the participating accounts or a separate account.
	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
	<b>Note</b> : User can search the Central Account Number by Account Name Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.
Central Account	Displays the currency and branch of the central account.
Currency & Branch	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list and select Central Account Number from dropdown.

### The **Create Pool Structure Simulation – Build Structure** screen appears. OR Click **Cancel** to cancel the operation and navigate back to **Dashboard** screen.

OR

Click **Back** to discard the entered data and navigate back to the previous screen.

### **Create Pool Structure Simulation – Build Structure**

As a part of following step, the user can build the structure by adding the header and child accounts.

By default, the **Build Structure** screen appears in Tree view.

### Create Pool Structure Simulation – Build Structure

😑 🛢 Futura Bank	Q What would you like to do today?			₽ <mark>₪</mark> เм
	Create Pool Structure Simulation ALL SPORTS   ***464			
	Accounts for Simulation	2 Simulation Parameters	Structure Building	
	Simulation Structure Name Pool Simulation Test			
		Start Building Structure		
	$\ensuremath{\bigcirc}^{\ensuremath{Please}}$ note that clicking the back button will resignite you to the previous page an	of any data already entered on this acreen will be fout.		
	Submit Cancel Back			
				9
	Copyright © 2006, 2	023, Drack and/or its altitutes. All rights reserved. [Security/nformation]Terr	ms and Conditions	



### **Field Description**

Field Name	Description
Simulation Structure Name	Displays the name of the simulation structure.
Simulation Structure Type	Displays the type of the simulation structure.

9. Click **Start Building Structure** to build the structure.

The Create Pool Structure Simulation – Create Header Account popup screen appears.

### **Create Pool Structure Simulation – Create Header Account**

As a part of following step, the user can create the header account in which the funds will concentrated.

- 10. In the **Branch** field, select the branch name for the header account.
- 11. In the **Currency** field, select the currency for the header account.

### **Create Pool Structure Simulation – Create Header Account**

😑 🛢 Futura Bank	Q What would you like to do today?			Create Header Account ×
	Create Pool Structure Simulation			Branch  Required Currency
	Accounts for Simulation	2 Simulation Parameters	Structure Building	Required
	Sendation Structure Name Pool Simulation Test1			Add
		Start Building Structure		
	These rote that closing the back button cell resigner you to the previous page and any date a	lmody entered on this acreen will be lost.		
	Sademe Gancel Dack			<b>5</b>

Field Name	Description
Branch	Select the branch name for the header account.
Currency	Select the currency for the header account.



### 12. Click Add.

The header account is created and added to the **Create Pool Structure Simulation – Added Header Account** screen.

OR

Click imes to close the overlay screen.



### Create Pool Structure Simulation – Added Header Account

Once the header account is created, the user can further link the child accounts. This screen is available in Tree view.

🚍 🌹 Futura Bank	Q What would you like to do today?	₽ <mark>™</mark> IM
	Create Pool Structure Simulation ALL SPORTS   ***464	X.
	Accounts for Simulation Simulation Parameters Structure Building	
	Simulation Sourchare Name Pool Simulation Test1 Rul	
	RTL Branch : CBP 🛱 0	6
		•
	O Please note that chicking the back button will navigate you to the previous page and any data already entered on this screen will be lost.	
	Submit Cancel Back	
	Capyright © 2006, 2002, Oncide and/or its ethilates. All rights reserved (Security/information/Terms and Canditions	

### Create Pool Structure Simulation – Added Header Account – Tree View

Field Name	Description
Simulation Structure Name	Displays the name of the simulation structure.
Simulation Structure Type	Displays the type of the simulation structure.
Information displa	ayed on notional header account card.
Branch	Displays the branch name for the header account.
Currency	Displays the currency for the header account.
品 1	Displays the number of the child account(s) linked to the parent account.



:

 13. Click and then click Link to add the child accounts for the selected parent account. The Create Pool Structure Simulation – Select Reallocation Method & Link Accounts popup screen appears. OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts.

a. Click **OK**, if the user wants to remove the added header account. OR

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

#### Create Pool Structure Simulation – Select Reallocation Method & Link Accounts

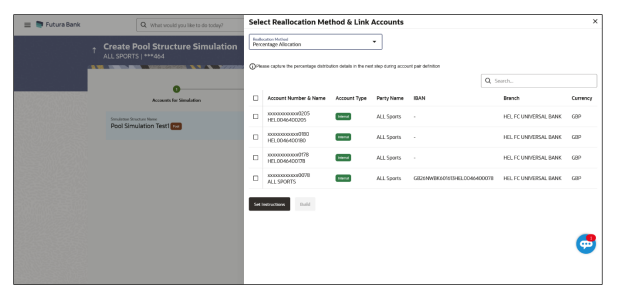
The user can search and select the accounts to be linked to the selected header/parent account. The accounts selected for simulation will appear for linking the accounts.

14. From the **Reallocation Method** list, select the reallocation method.

Select the accounts that the user want to link to the header account. OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

### Create Pool Structure Simulation – Select Reallocation Method & Link Accounts





### **Field Description**

Field Name	Description	
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.	
	The options are:	
	Absolute Pro-Data Distribution	
	Central Distribution	
	Even Direct Distribution	
	Even Distribution	
	Fair Share Distribution	
	No Reallocation	
	Percentage Allocation	
	Reverse Fair Share Distribution	
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.	
Select All	Select the checkbox to select all the accounts.	
Account Number & Name	Displays the account numbers and name of the user in masked format.	
Account Type	Displays the type of account.	
	The options are:	
	• Internal (An account which is internal to the Bank)	
Party Name	Displays the name of the party linked to the user's account.	
IBAN	Displays the IBAN number of the account.	
Branch	Displays the branch name of the user's account.	
Currency	Displays the currency of the account.	

- Click Set Instructions. This button is enabled only if the Reallocation Method is selected as Percentage Allocation. The Create Pool Structure Simulation – Reallocation popup screen appears.
  - OR Click Build to add the child accounts to the Header account. The Create Pool Structure Simulation – Submit screen appears. OR

Click imes to close the overlay screen.



### **Create Pool Structure Simulation – Reallocation**

Once the child accounts are selected, the user can further set the allocation percentage for each child accounts. This screen is applicable only if the **Reallocation Method** is selected as **Percentage Allocation**.

16. In the **Allocation Percentage** field, specify the allocation percentage for the child account.

### **Create Pool Structure Simulation – Reallocation**

😑 📮 Futura Bank	Q What would you like to do today?		Reallocation		×
	↑ Create Pool Structure Simulation ALL SPORTS   ***464		Reallocation Method Percentage Allocation	•	
			Account Number & Name	Allocation Percentage	
	0	0	xxxxxxxxxxxx0205 HEL0046400205	25	
	Accounts for Simulation	Simulation Parameters	xxxxxxxxxxx0180 HEL0046400180	25	
	Simulation Structure Name Pool Simulation Test1		xxxxxxxxxxxxx0178 HEL0046400178	30	
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	20	
			Build		
			_		
		RTL Branch			
		GBP 🖧 0			

Field Name	Description
Reallocation Method	Displays the method in which the interest is shared with the participating accounts within the account structure.
	By default, the value appears as <b>Percentage Allocation</b> .
Account Number & Name	Displays the account numbers and name of the user in masked format.
Allocation Percentage	Specify the allocation percentage for the child accounts.           Note: The sum of the allocation percentage for all the child accounts must be 100. This condition is applicable only for first level (accounts directly linked with Notional Header).
	If the user wants to delink one of the child nodes from the first level of structure, then the user needs to first zero the percentage of that node and distribute the percentage allocation among the remaining nodes such that the total percentage allocation of the remaining nodes is 100.



17. Click **Build** to add the child accounts to the Header account. The **Create Pool Structure Simulation – Submit** screen appears.

### **Create Pool Structure Simulation – Submit**

This screen enables the user to view the added accounts in Tree view.

### **Create Pool Structure Simulation – Submit - Tree View**

😑 🛢 Futura Bank	Q What would you like to do today?	Ģ <mark>⊚</mark> IM
	Create Pool Structure Simulation ALL SPORTS   ***464	
	Simulation Structure Name Pool Simulation Test1	
		¢
	copy do a a voor, strack cracks anatus as meaning as regista table da lascundymaninatical returns and capabolas	

Field Name	Description	
Simulation Structure Name	Displays the name of the simulation structure.	
Simulation Structure Type	Displays the type of the simulation structure.	
Information displayed on notional header account card in Tree view.		
Branch	Displays the branch name for the header account.	
Currency	Displays the currency for the header account.	
品1	Displays the number of the child account(s) linked to the parent account.	



#### Field Name Description

Information displayed on real account card.

Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul><li>Displays the type of account. The options are:</li><li>Int (An account which is internal to the Bank)</li></ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

18. Click and then click **Link** to add the additional child accounts for the selected parent account.

The Create Pool Structure Simulation – Select Reallocation Method & Link Accounts popup screen appears.

OR

Click **Reallocation** to view the reallocation details for the account pairs. This option will appear only for the parent accounts with the child accounts.

The **Create Pool Structure Simulation – Reallocation** screen appears. OR

Click **Account Details** to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 4.3.2** for the detailed explanation)

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. (Refer to **Section 4.2.1** for the detailed explanation)

a. Click **OK**, if the user wants to remove the added header account. OR

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

19. Click Submit.

The **Create Pool Structure Simulation – Review** screen appears. OR

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

OR OR

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



### **Create Pool Structure Simulation – Review**

This screen enables the user to review the updated structure details in the new structure.

### **Create Pool Structure Simulation – Review**

😑 🐚 Futura Bank	Q What would you like to do today?			⊕ <mark>™</mark>	LM
↑ Cre ALL:	ate Pool Structure Simulation SPORTS   ***464		Review Structure		
	Review You initiated a request for Pool Structure Simulation. Ple	ase review details before you confirm.			
St	ructure Parameters				
	stion Structure Name Simulation Test1 Pool	Effective Date 5/16/23			
5/25,		Interest			
Si	mulation Instructions				
Simul 5/19/	ation From Date /23	Simulation To Date 5/23/23			
Po	ool Details				
	cation Method Distribution				
Co	nfirm Cancel Back				•
Constant of the second second	Copyright © 200	6, 2023, Oracle and/or its affiliates. All rights reserved [SecurityInformation]Terms and Conditions			

20. Click **Review Structure** to review the structure.

The **Create Pool Structure Simulation – Review Structure** overlay screen appears. OR

Click **Confirm** to create the pool structure simulation.

OR

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

OR

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

### **Create Pool Structure Simulation – Review Structure**

😑 📮 Futura Bank	Q What would you like to do today?		Review Structure	×
	Create Pool Structure Simulation			
	Review     You initiated a request for Pool Structure Simulation.	Please review details before you confirm.	RTL Branch	
	Structure Parameters		CBP - 品 4	
	Simulation Structure Name Pool Simulation Test1 Pool	Effective Date 5/18/23		SPORTS
	End Date 5/25/23	Interest Method Interest		+
	Simulation Instructions			9
	Simulation From Date 5/19/23	Simulation To Date 5/23/23		
	Pool Details			
	Reallocation Method Even Distribution			
	Confirm Cancel Back			<b>9</b>



- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.

c. Click icon to fit the structure to screen.

d. Click **X** icon to close the review structure overlay screen.

The success message appears along with the status and simulation structure details. Click **Home** to go to **Dashboard** screen.

OR

Click Go To Overview to go to the liquidity management dashboard.

OR

Click **Create Simulation** to create the simulation structures.

### 5.2.3 Create Hybrid Structure Simulation

The **Create Hybrid Structure Simulation** screen enables the user to build the hybrid structure to move funds and then notionally consolidate them.

1. On the Liquidity Management Structure Simulation Creation screen, click Get Started button under the Hybrid Structure Simulation section.

The Create Hybrid Structure Simulation – Select Party Name appears.

😑 🗋 Futura Bank	Q What would you like to do today?			₽ <mark></mark> ,	F
' AL	imulate Structure L SPORTS   ***464				
	Sele	At Party Name	× •		
		Liquidity Management Structure Simulation			
	Build different types of Liquidity Mar	agement Structure Simulation that meet the business needs	of fund movement and concentration,		
Si	weep Structure Simulation	Pool Structure Simulation	Hybrid Structure Simulation		
	uild Sweep Structure Simulation to move funds as per our business needs.	Build Pool Structure Simulation to do notional consolidation of funds.	Build Hybrid Structure Simulation to move funds and then notionally consolidate them.		
	Get Started	Get Started	Get Started		

Create Hybrid Structure Simulation – Select Party Name

Field Name	Description		
Party Name	Select the party name and ID from the dropdown list in which the stimulation structure must be created.		
	By default, the primary party of the logged-in user is selected.		
	Note: Only accessible parties are displayed to the user.		



2. Click **Apply**, based on the part name selection the mapped account structures are displayed The **Create Hybrid Structure Simulation – Accounts for Selection** appears.

	Accounts for Simulation		Simulation Parameters		Structure Building	
Sel	lect Accounts for Simulati	on			Q Search	
	Account Number & Name 🗘	Branch 🗘	Currency 0	Party ID & Name 🗘	IBAN ¢	
	xxxxxxxxxxx0205 HEL0046400205	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	-	
	xxxxxxxxxx0180 HEL0046400180	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	-	
	xxxxxxxxxxx0178 HEL0046400178	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports		
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB26NWBK601613HEL0046400078	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB32NWBK601613HEL0046400067	
Nun	aber of Accounts selected - 0					

### **Create Hybrid Structure Simulation – Accounts for Selection**

The first step of Hybrid structure simulation creation involves searching and selecting multiple account from the list to build the simulation structure

- 1. Click **Search** to search and select the accounts to be added for the structure simulation.
- 2. Click Next to navigate to the Simulation Parameters screen.

The Create Hybrid Structure Simulation – Simulation Parameters screen appears.

- 3. In the Simulation Structure Name field, enter the name of the account structure.
- 4. From the **Effective Date** and **End Date** list, select the appropriate date to set up the instruction.
- 5. In the **Simulation Instructions** section, select the **From Date** and **To Date** for the structure Simulation.
- 6. From the **Reallocation Method** list, select the appropriate reallocation method.
  - I. If the user has selected Central Distribution option: From the **Central Account Number** list, select the appropriate account.
- 7. In the **Default Sweep Instructions** section, select the Sweep Method for the structure.
- 8. In the **Frequency** section, select the Frequency and Reverse Frequency for the structure.
- 9. In the **Other Instructions** section, select the appropriate instructions for Hybrid Structure.



😑 📮 Futura Bank	Q What would you like to do today?			Q 👝 🛯 LM
Ť	Create Hybrid Structure Simulatio	n		
	Accounts for Simulation	2 Simulation Parameters	(3) Structure Building	
	Structure Parameters			
	Stmulation Structure Name Hybrid Simulation Test1	Effective Date 5/18/23	i	
	End Date 5/25/23	Interest Method Interest		
	Simulation Instructions			184634
	Simulation From Date 5/19/23	Simulation To Date 5/22/23	iii)	
	Pool Details			<b>6</b>
	Rediscation Method Even Distribution			
	Default Sweep Instructions	© <sup>Sw</sup>	veep instructions set here are the default instructions for all the account pairs in the	structure
	Sweep Method Zero Balance Model	Maximum Deficit -		
	Minimum 100	Multiple -		
	Frequency			
	Frequency During BOD	Reverse Frequency Daily BOD	•	
	Other Instructions			
	Sweep on Currency Holidays	Consider Post Balance Sweep		
	Currency Holiday Rate Previous Day Rate	Holiday Treatment Holiday	•	
	Backward Treatment			
	Next Cancel Buck			
	Copyright © 200	6, 2023, Oracle and/or its attiliates. All rights reserved. Security inform	nation]Terms and Conditions	

# **Create Hybrid Structure Simulation – Simulation Parameters**



Field Name	Description					
Structure Param	eters					
Simulation Structure Name	Specify the name of the hybrid structure that is to be created.					
Effective Date	Select the date from which the hybrid structure execution should take place.					
End Date	Select the date till which the hybrid structure execution should take place.					
Interest Method	Displays the method by which the interest is calculated. By Default, this field will appear as "Interest". This field is non-editable.					
Simulation Instru						
Simulation From Date	Select the date from which the sweep structure simulation execution should take place.					
	Note: Simulation From Date should be within the Structure Effective Date and End Date.					
Simulation To Date	Select the date till which the sweep structure simulation execution should take place.					
	<b>Note</b> : Simulation <b>To Date</b> should be within the Structure <b>Effective Date</b> and <b>End Date</b> .					
Pool Details						
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.					
	The options are:					
	Absolute Pro-Data Distribution					
	Central Distribution					
	Even Direct Distribution					
	Even Distribution					
	Fair Share Distribution					
	No Reallocation					
	Reverse Fair Share Distribution					
	Note: The Percentage Reallocation method is also available, but it can be defined only at the pair parent level in Select Reallocation Method & Link Accounts.					



Field Name	Description
Central Account Number	Specify 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 the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
	<b>Note</b> : User can search the Central Account Number by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.
Central Account	Displays the currency and branch of the central account.
Currency & Branch	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list and select Central Account Number from dropdown.
Default Sweep In	structions
· ·	fied here is defaulted at each parent-child account pair whereas user can le a specific frequency for a specific pair of account as a part for

instruction set up)

**Sweep Method** Select the sweep method 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
- Percentage Model

### Frequency

Frequency	Select the frequency at which the account structure should be executed. The list displays all the frequencies maintained in the product processor.
Reverse	Select the reverse frequency at which the reverse sweep for account structure should be executed.
Frequency	The list displays the frequencies for which the BOD is enabled.



#### Field Name Description

#### **Other Instructions**

Sweep on Currency Holiday	Move the slider to enable the sweep on currency holiday.
Consider Post Sweep Balance	Move the slider to consider the post sweep balance.
Currency Holiday Rate	<ul> <li>Select the interest rate on Currency Holiday. The options are</li> <li>Previous Day Rate</li> <li>This field is enabled only if the user toggle on the Sweep on Currency Holidays.</li> </ul>
Holiday Treatment	<ul> <li>Select the holiday treatment. The options are</li> <li>Holiday</li> <li>Next Working Date</li> <li>Previous Working Date</li> </ul>
Maximum Backward days	Specify the maximum backward days. This field is enabled only if the user select <b>Previous Working Date</b> from the Holiday Treatment.
Backward Treatment	<ul> <li>Select the backward treatment. The options are</li> <li>Move forward</li> <li>Holiday</li> <li>This field is enabled only if the user select <b>Previous Working Date</b> from the Holiday Treatment.</li> </ul>

10. Click Next.

The **Create Hybrid Structure Simulation – Build Structure** screen appears. OR Click **Cancel** to cancel the operation and pavigate back to 'Dashboard'

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

Click **Back** to discard the entered data and navigate back to the previous screen.



### **Create Hybrid Structure Simulation – Build Structure**

As a part of following step, the user can build the structure by adding the header and child accounts. By Default, the **Build Structure** screen appears in Tree view.

🗮  Futura Bank	Q What would you like to do today?			Ф 🕞 🛯 LM
	Create Hybrid Structure Simulati ALL SPORTS   ***464	on		
	0	0	6	
Store and Store Store	Accounts for Simulation	Simulation Parameters	Structure Building	
	Simulation Structure Name Hybrid Simulation Test1			
		Start Building Structure		
	${igoplus}^{\operatorname{Please}}$ note that clicking the back button will navigate you to the previous p	page and any data already entered on this screen will be Jost.		
	Submit Cancel Back			
	_			<b>6</b>
				-
	Copyright © 2	1006, 2023, Oracle and/or its affiliates. All rights reserved. [Security/information]Term	ns and Conditions	

### **Create Hybrid Structure Simulation – Build Structure**

11. Click Start Building Structure to build the structure.

The Create Hybrid Structure Simulation – Create Header Account screen appears.

### **Create Hybrid Structure Simulation – Create Header Account**

As a part of following step, the user can create the header account in which the funds will concentrated.

- 12. In the **Branch** field, select the branch name for the header account.
- 13. In the **Currency** field, select the currency for the header account.



😑 🛢 Futura Bank	Q What would you like to do today?			Create Header	Account ×
↑ Cr ALI	eate Hybrid Structure Simulatio	n		Branch	Required
	0	0	0	Currency	Required
	Accounts for Simulation	Simulation Parameters	Structure Building	Add	
	involution Structure Name Hybrid Simulation Testl				
		Start Building Structure			
©	Please note that clicking the back button will navigate you to the previous page	e and any data already entered on this screen will be lost.			
	submit Cancel Back				
					<b>9</b>

### **Create Hybrid Structure Simulation – Create Header Account**

**Field Description** 

Field Name	Description
Branch	Select the branch name for the header account.
Currency	Select the currency for the header account.

14. Click Add.

The header account is created and added to the **Create Hybrid Structure – Added Header Account** screen.

OR

Click imes to close the overlay screen.



# Create Hybrid Structure Simulation – Added Header Account

Once the header account is added, the user can further link the child accounts. This screen is available in Tree view.

😑 🛢 Futura Bank	Q What would you like to do today?			Ç <mark>⊛</mark> LM
	Create Hybrid Structure Simulat ALL SPORTS   ***464			
	Accounts for Simulation	2 Simulation Parameters	Structure Building	
	Simulation Structure Name Hybrid Simulation Test1 [10000]			
		RTL Branch : GBP and 0		e
	Please note that clicking the back button will nevigate you to the previous	page and any data already entered on this acreen will be lost.		
	Submit Cancel Back			
	Copyright @	2006, 2023, Oracle and/or its attituates. All rights reserved. [Security/information] Terms	and Conditions	

### Create Hybrid Structure Simulation – Added Header Account – Tree View

Field Name	Description					
Simulation Structure Name	Displays the name of the simulation structure.					
Simulation Structure Type	Displays the type of the simulation structure.					
Information displayed on notional header account card.						
Branch	Displays the branch name for the header account.					
Currency	Displays the currency for the header account.					
品1	Displays the number of the child account(s) linked to the parent account.					



:

15. Click i and then click **Link** to add the child accounts.

The Create Hybrid Structure Simulation – Select Reallocation Methods & Link Accounts popup screen appears.

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts.

a. Click  $\mathbf{OK},$  if the user wants to remove the added header account. OR

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

### Create Hybrid Structure Simulation – Select Reallocation Method & Link Accounts

The user can search and select the accounts to be linked to the selected header/parent account. The accounts selected for simulation will appear on the screen.

- 16. From the Cash Concentration Method list, select the cash concentration method.
- 17. From the Reallocation Method list, select the reallocation method.
- 18. Select the accounts that the user wants to link to the header account. OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

#### Create Hybrid Structure Simulation – Select Reallocation Methods & Link Accounts

↑ Create Hybrid Structure Simulation	Sele	ect Reallocation Met	hod & Link	Accounts				-	×
ALL SPORTS   ***464	Cash Concentration Method								
		Account Number & Name	Account Type	Party Name	IBAN	Q Se	Branch	Currenc	.y
		xxxxxxxxxx0180 HEL0046400180	Internal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP	
		xxxxxxxxx0178 HEL0046400178	liternal	ALL Sports	-		HEL FC UNIVERSAL BANK	GBP	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB26NWBK601613HEL004640	00078	HEL FC UNIVERSAL BANK	GBP	
	Set I	Instructions Build							
O Please note that clicking the back button will navigate you to the previous page									
Subout Cancel Back								9	2



Field Name	Description
Cash	Select the cash concentration methods for the account pair.
Concentration Method	The options are:
	Pool
	• Sweep
	Note: For notional account, this option is defaulted as <b>Pool</b> .
	This option is enabled only for leaf nodes (no existing children) with Poo type linkage.
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.
	The options are:
	Absolute Pro-Data Distribution
	Central Distribution
	Even Direct Distribution
	Even Distribution
	Fair Share Distribution
	No Reallocation
	Percentage Allocation
	Reverse Fair Share Distribution
	This field is applicable only if the <b>Cash Concentration Method</b> is selected as <b>Pool</b> .
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.
Select All	Select the checkbox to select all the accounts.
Account Number & Name	Displays the account numbers and name of the user in masked format.
Account Type	Displays the type of account.
	The options are:
	<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>
	<b>Note:</b> For Cash Concentration as <b>Pool</b> , the user cannot select the external accounts.



Field Name	Description
Party Name	Displays the name of the party linked to the user's account.
IBAN	Displays the IBAN number of the account.
Branch	Displays the branch name of the user's account.
Currency	Displays the currency of the account.

#### 19. Click Set Instructions.

The **Create Hybrid Structure – Reallocation** popup screen appears if the Cash Concentration Method is selected as **Pool**. The **Create Hybrid Structure – Set Instructions** popup screen appears if the Cash Concentration Method is selected as **Sweep**.

OR

Click **Build** to use the default instructions and add the child accounts to the Header account. The **Create Hybrid Structure – Submit** screen appears.

OR

Click  $\times$  to close the overlay screen.

#### **Create Hybrid Structure Simulation – Reallocation**

Once the child accounts are selected, the user can further set the allocation percentage for each child accounts. This screen is applicable only if the **Reallocation Method** is selected as **Percentage Allocation**.

20. In the Allocation Percentage field, specify the allocation percentage for the child account.

#### **Create Hybrid Structure Simulation – Reallocation**

↑ Create Hybrid Structure Simulation		Reallocation	×
ALL SPORTS   ***464		Reallocation Method Percentage Allocation	
		Account Number & Name	Allocation Percentage
		xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	RTL Branch	xxxxxxxxxxxx0178 HEL0046400178	
	RTL Branch	X00000X0000X0078 ALL SPORTS	
	HEL0046400205	Build	
	GBP 🖧 0		
O Please note that clicking the fact button will navigate you to the previous page and			
Submit Cancel Back			6
SARTHE CARLOL DACK			



#### **Field Description**

Field Name	Description
Reallocation Method	Displays the method in which the interest is shared with the participating accounts within the account structure.
	By default, the value appears as <b>Percentage Allocation</b> .
Account Number & Name	Displays the account numbers and name of the user in masked format.
Allocation Percentage	Specify the allocation percentage for the child account.
	<b>Note:</b> The sum of the allocation percentage for all the child accounts must be 100. This condition is applicable only for first level nodes (accounts directly linked with Notional Header).
	If the user wants to delink one of the child nodes from the first level of structure, then the user needs to first zero the percentage of that node and distribute the percentage allocation among the remaining nodes such that the total percentage allocation of the remaining nodes is 100.

21. Click **Build** to add the child accounts to the Header account. The **Create Hybrid Structure – Submit** screen appears.

OR

Click  $\times$  to close the overlay screen.

## **Create Hybrid Structure Simulation – Set Instructions**

Once the child accounts are linked, the user can further set the instruction between an account pair along with the parent and child account information.

xxxxx0205 xxx		Priority	2 Way Sweep	Instruction
xxxxx0205 xxx		Priority	2 Way Sweep	Instruction
	xxxxxxxxx0180			
	L0046400180	1		Zero Balance Model
	xxxxxxxxx0178 L0046400178	2		Zero Balance Model
		3		Zero Balance Model
				¢
xo	cxx0205 xxx	xxx0205 xxxxxxxxxx0078	400205 HEL0046400178 00x0205 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	400205 HELU046400178

#### **Create Hybrid Structure Simulation – Set Instructions**



#### **Field Description**

Field Name	Description
Parent Account No & Name	Displays the parent account number & name of the structure in masked format.
Child Account No & Name	Displays the child account number & name of the structure in masked format.
Priority	Specify the sweep priority used to determine the order of execution across pairs at a level in the structure.
2 Way Sweep	Select the toggle to enable the two-way sweep for the account pair.
Instruction	Displays the instruction type for the account pair.

22. Click **Expand** icon to view the instructions for the account pair.

The Create Hybrid Structure – Set Instructions – Instructions & Frequency screen appears.

OR

Click  $\times$  to close the overlay screen.

#### **Create Hybrid Structure Simulation – Set Instructions – Instructions & Frequency**

The user can create the Instructions & Frequency for the account pair.

- 23. In the Instruction & Frequency tab, do the following:
  - m. From the Sweep Method list, select the appropriate option.
  - n. From the **Frequency** list, select the appropriate frequency.
  - o. In the Instructions Priority field, enter the instruction priority.
  - p. On Selection of **Sweep Method**, the related parameters is displayed with defined values in the editable form.
  - q. Click Add Frequency and select the frequency to add multiple frequency.

Click to delete the frequency.

r. Click Save to save the sweep method.



	Set Instructions					×
Create Hybrid Structure Simulation     ALL SPORTS   ***464	The Structure level sweep inst	ructions apply to all pairs by defau	II.			
	Parent Account No & Name			2 Way Sweep	Instruction	
Accounts for Simulation	+boxxxxxxxx0205 HEL0046400205	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	3		Zero Balance Model	
Sendation Structure Name Hybrid Simulation Test [ none	Instructions & Frequency	Reverse Sweep				۵
	Sweep Method * Zero Balance Model	•	Maximum 2000	Maximum Deficit		
	Minimum 100	Minimum Deficit	Multiple	]		
	Frequency * During BOD	•	Instruction Priority *			
R	+ Add Frequency					
l	Save					
H and the second s	+ Add Sweep					
لە	Build					
Please note that clicking the back button will navigate you to the previous page and any data alre						
Submit Gancel Back						
						9
Copyright @ 2006, 2023, Citade and						

Create Hybrid Structure Simulation – Set Instructions – Instructions & Frequency

Field Name	Description		
Sweep Method	Select the sweep method set between the account pair		
	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		
	Percentage Model		
	Value defined as a part of 1 <sup>st</sup> step will be shown in an editable form.		
Frequency	Select the frequency at which the account structure should be executed.		
	The list displays all the frequencies maintained in the product processor.		
Instruction Priority	Specify the instruction priority across multiple instructions within an account pair.		



#### **Parameters**

Applicability of the below fields varies based on the instruction type selected between the accounts.

Collar Amount	Specify the collar amount set for executing sweep is displayed. This field appears for if the user have selected <b>Collar Model</b> from <b>Instruction Type</b> list. Value set at the product processor is displayed in an editable form.
Maximum	Specify the maximum amount for executing sweep. Value set at the product processor is displayed in an editable form.
Maximum Deficit	Specify the maximum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.
Minimum	Specify the minimum amount for executing sweep. Value set at the product processor is displayed in an editable form.
Minimum Deficit	Specify the minimum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.
Threshold Amount	Specify the threshold amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Multiple	Specify the amount in multiples of which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Percentage	Specify the percentage for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Fixed Amount	Specify the fixed amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.

- 24. Click or to edit the saved sweep method.
   Click or to delete the saved sweep method.
   Click Add Sweep to add multiple sweep method for the account pair.
  - OR

Click imes to close the overlay screen.



**Note:** In a structure, swapping the priority set in two instructions within an account pair is not allowed.

To do so, the user will have to delete one of the instructions and then re-add it with the desired priority.

25. Click **Reverse Sweep** tab to set the reverse sweep instruction for the account pair.

The Create Hybrid Structure Simulation – Set Instructions – Reverse Sweep screen appears.

#### Create Hybrid Structure Simulation – Set Instructions – Reverse Sweep

The user can create the reverse frequency for the account pair.

- 26. In the **Reverse Sweep** tab, do the following:
  - s. Select the **Reverse Sweep Allowed** toggle to enable the reverse sweep for the account pair.
  - t. From the **Reverse Frequency** list, select the appropriate option if the **Reverse Sweep Allowed** toggle is enabled.

#### Set Instructions () The Structure level sweep instructions apply to all pairs by default Parent Account No & Name Child Account No & Name Priority 2 Way St 0 xxxxxxxxxx0178 HEL0046400178 2 Zero Balance Model xxxxxxxxxxxx0205 HEL0046400205 3 Zero Balance Model Hybrid Simulation Test1 Instructions & Frequency Reverse Sweep • Reverse Frequency \* Build **–**

#### Create Hybrid Structure Simulation - Set Instructions - Reverse Sweep

Description
Select the toggle to enable the reverse sweep for the account pair.
Select the frequency at which the reverse sweep for the account structure should be executed.
The list displays the frequencies for which the BOD is enabled.
<b>Note:</b> This field appears only if the <b>Reverse Sweep Allowed</b> toggle is enabled.



#### 27. Click Build.

The **Create Hybrid Structure Simulation – Submit** screen appears in tree view OR

Click  $\times$  to **close** the overlay screen.

## **Create Hybrid Structure Simulation – Submit**

This screen enables the user to view the added accounts in both the Tree and Table view.

#### Create Hybrid Structure Simulation – Submit – Tree View

Create Hybrid Structure Simulation ALL SPORTS   ***464	
	æ

Field Name	Description
Simulation Structure Name	Displays the name of the simulation structure.
Simulation Structure Type	Displays the type of the simulation structure.
Information displayed on notional header account card.	
Branch	Displays the branch name for the header account.
Currency	Displays the currency for the header account.



Information displayed on real account card.

Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul> <li>Displays the type of account. The options are:</li> <li>Int (An account which is internal to the Bank)</li> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

28. Click i and then click **Link** from the Account Header card.

The **Create Hybrid Structure Simulation – Link Accounts** popup screen appears. OR

Click **Child Instructions** to set the instructions for the sweep account pairs. This option will appear only for the parent accounts with the child accounts.

The **Create Hybrid Structure Simulation – Set Instructions** screen appears. OR

Click **Reallocation** to update the reallocation method for the pool account pairs. This option will appear only for the parent accounts with the child accounts.

The **Create Hybrid Structure Simulation – Reallocation** screen appears. OR

Click **Account Details** to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 5.3.1** for the detailed explanation)

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. (Refer to **Section 5.2.1** for the detailed explanation)

- a. Click **OK**, if the user wants to remove the added header account.
  - OR

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



#### 29. Click Submit.

The Create Hybrid Structure Simulation - Review screen appears.  $\ensuremath{\mathsf{OR}}$ 

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

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



#### **Create Hybrid Structure Simulation – Review**

This screen enables the user to review the updated structure details in the new structure.

**Create Hybrid Structure Simulation - Review** 

😑 🐚 Futura Bank	Q What would you like to do today?			⊕ <mark></mark> ,	LM
Ť	Create Hybrid Structure Simulati ALL SPORTS   ***464 Review You initiated a request for Hybrid Structure Simulation		Review Structure		
	Structure Parameters				
	Simulation Structure Name Hybrid Simulation Test1 End Date 5/25/23	Effective Date 5/18/23 Interest Method Interest			
	Simulation Instructions				NO
	Simulation From Date 5/19/23	Simulation To Date 5/22/23			
	Pool Details				
	Reallocation Method Even Distribution				
	Default Sweep Instructions				•
	Sweep Mathad Zero Balance Model Minimum Minimum Deficit. 100 -	Maaimum Mainium Defect 2000 - Multiple			-
	Frequency				
	Frequency During BOD	Reverse Frequency Daily BOD			
	Other Instructions				
	Survey on Currency Holidays Yes Currency Holiday Rate Previous Day Rate	Consider Part Balance Sweep Yes Holdrag Treatment Holdrag			
	Mastmum Bacloward Days -	Backward Treatment			
	Confirm Cancel Back				
	Copyright G 2	2023, Dracle and/or its attiliates. All rights reserved (Security/information) Terms and Conditions			

30. Click **Review Structure** to review the structure.

The **Create Hybrid Structure Simulation – Review Structure** overlay screen appears. OR

Click **Confirm** to create the hybrid structure simulation. OR

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

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



😑 🛢 Futura Bank	Q What would you like to do today?		Review Structure		×
1	Create Hybrid Structure Simulation			RTL Branch G8P 🔒 1	
	Review You initiated a request for Hybrid Structure Simulation.	Please review details before you confirm.		HEL0046400205 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	Structure Parameters		HEL0046400180	HEL0046400178 xxxxxxxxxx0178   Australia 111	ALL SPORTS
	Simulation Structure Name Hybrid Simulation Test1	Effective Date 5/18/23	GBP 🔒 O	GBP 🔒 0	GBP 🔒 O
	End Date 5/25/23	Interest Method Interest			•
	Simulation Instructions				•
	Simulation From Date 5/19/23	Simulation To Date 5/22/23			
	Pool Details				
	Reallocation Method Even Distribution				
	Default Sweep Instructions				<b>6</b>
	Sweep Method Zero Balance Model	Maximum Maximum Deficit 2000 -			
	Minimum Minimum Deficit 100 -	Multiple -			

**Create Hybrid Structure Simulation – Review Structure Tab** 

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click con to fit the structure to screen.
- d. Click **X** icon to close the review structure overlay screen.

The success message appears along with the status and simulation structure details. Click **Home** to go to **Dashboard** screen. OR

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

Click Create Simulation to create the simulation structures.



# 5.3 <u>View Structure Simulation</u>

User can view the simulation structure details by clicking on a specific simulation Structure. By default, the structure details are displayed in a tree format with the details of header/parent and child accounts linked with each other. Only structures having accessible account will be shown in the list. For GCIF enabled environment, the accessible account list also contain the linked party account of the transaction party.

#### How to reach here:

Toggle menu > Liquidity Management > Simulation > Simulated Structure List

#### To search the specific account structure:

1. In the **Simulated Structure List** screen, click on the specific simulation structure code. The **View Simulation Structure** screen appears.

## 5.3.1 <u>View Structure Simulation – Sweep</u>

The hierarchical relationship between the accounts is displayed in Tree view on clicking on the Sweep Simulation Structure in the structure list.

😑 🍵 Futura Bank			Q What would you like to do	today?						Û.	LM
	1	ALL SPORTS	ructure Simulation	1				Edit   Sir	nulation Details		
		Simulation ID SI2023328	859462861997 Sove		ition Structure Name ulation SS Create 001						
		Edit B	adı	Conviet © 2009, 2023	ALL SPORTS xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	<u>₿</u> 0	Terms and Conditions				ø
				Copyright @ 2006, 2025,	, oracle anoyor its artitates. All rights les	even.pecuntyInformation)	rems and conditions				

#### View Sweep Structure Simulation – Tree View

Field Name	Description
Simulation Structure Code	Displays the Structure ID of the simulation structure.



Field Name	Description
Simulation Structure Type	Displays the type of the simulation structure.
Simulation Structure Name	Displays the name of the simulation structure.
Information displa	ayed on header account and each parent-child account card in Tree view.
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	Displays the type of account. The options are:
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Balance	Displays the currency and the available balance in the account.
品 1	Displays the number of the child account(s) linked to the parent account.

#### **Options on the Account Card**

The user will get the following options on clicking i button on Account Card

- Click Account Details to view the account details.
   The View Sweep Structure Simulation Account Details overlay screen appears.
- Click **Child Instructions** to view the child instructions. This option will appear only for the parent account with child accounts.

.

The **View Instructions** overlay appears.



#### **View Sweep Structure Simulation - Account Details**

The following overlay screen is displayed to the user on the account card in an account structure. The account details of the parent/child account is shown on the screen.

#### **View Sweep Structure Simulation - Account Details**

Account Details		×
Customer Name ALL Sports Int	Account Number xxxxxxxxxXXXX0180	
Account Name HEL0046400180	Available Balance GBP 178,900.00	
IBAN -	Branch Name HEL FC UNIVERSAL BANK	
Country Name AAA		

#### **Field Description**

Field Name	Description
Customer Name	Displays the name of the customer.
Account Number	Displays the account number of the user in masked format.
Account Name	Displays the name of the account.
Available Balance	Displays the available balance in the account.
IBAN	Displays the IBAN number of the account.
Branch Name	Displays the branch name of the user's account.
Country Name	Displays the country name for the account.

• Click  $\stackrel{\textstyle{ imes}}{}$  to close the overlay displayed with Account Details.

#### **View Instructions**

The following overlay screen is displayed to the user on the parent account card in an account structure. The sweep instructions set between an account pair along with the parent and child account information is shown on the screen.



#### **View Instructions**

😑 🛢 Futura Bank	Q What would you like to do today?	View Instructions				×
		① The Structure level sweep instructions	apply to all pairs by default.			
	↑ View Structure Simulation ALL SPORTS   ***464	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
		<ul> <li>xxxxxxxxxxxx0114 ALL SPORTS</li> </ul>	xxxxxxxxx0180 HEL0046400180	1	Yes	Zero Balance Model
	Simulation ID SI202332859462861997 Swep	Instructions & Frequency Rev	erse Sweep			
		Sweep Instruction Zero Balance Model	Frequency 1 Daily Frequency		Instruction Priority 1	۳
						e e e e e e e e e e e e e e e e e e e
						-

## **Field Description**

Field Name	Description
Parent Account No & Name	Displays the parent account number in masked format and name.
Child Account No & Name	Displays the child account number in masked format and name.
Priority	Displays the sweep priority set between the account pair.
2 Way Sweep	Displays whether the two-way sweep direction set between the account pair.
Instruction	Displays the cash concentration method set between the account pair.
Frequency	Displays the frequency at which the sweep is executed.
Instructions & F	requency
Sweep Instruction	Displays the cash concentration method set between the account pair.
Parameters	
Applicability of th accounts.	e below fields varies based on the instruction type selected between the

**Fixed Amount** Displays the fixed amount set for executing sweep.



Field Name	Description
Maximum	Displays the maximum amount set for executing sweep.
Maximum Deficit	Displays the maximum deficit amount set for executing sweep.
Minimum	Displays the minimum amount set for executing sweep.
Minimum Deficit	Displays the minimum deficit amount set for executing sweep.
Threshold Amount	Displays the threshold amount for which the sweep is executed (if set).
Multiple	Displays the amount in multiples of which the sweep is executed.
Frequency	Displays the frequency at which the sweep is executed.
Instruction Priority	Displays the instruction priority across multiple instructions within an account pair.
Reverse Sweep	
Reverse Sweep Allowed	Displays whether the reverse sweep is enabled for the account pair.
Reverse Sweep Frequency	Displays the reverse sweep frequency at which the reverse sweep is executed.

- Click imes to close the overlay displayed with View Instructions.



## **View Sweep Simulation Structure – Simulation Details**

The following overlay screen is displayed to the user on the **Simulation Details** screen. The structure details for the sweep structure is shown on the screen.

Simulation Details		>
Structure Parameters		
Simulation Structure Name Simulation SS Create 001 Sweep	Effective Date 11/1/18	
End Date 2/28/21	Interest Method Interest	
Simulation Instructions		
Simulation From Date	Simulation To Date 17/1/18 <sup>2</sup>	
End Date 2/28/21	Interest Method Interest	
Simulation Instructions		
Simulation From Date 3/30/23	Simulation To Date 3/31/23	
Default Sweep Instructions		
Sweep Method Zero Balance Model	Maximum Maximum Deficit 12 12	
Minimum Deficit 	Multiple -	
Frequency		
Frequency During BOD	Reverse Frequency -	
Other Instructions		
Sweep on Currency Holidays NO	Consider Post Balance Sweep No	
Currency Holiday Rate	Holiday Treatment Holiday	
-	Tioliday	

**View Sweep Simulation Structure – Simulation Details** 

#### **Field Description**

Field Name Description

#### **Structure Parameter**

SimulationDisplays the name of the simulation structure.Structure Name



Field Name	Description	
Simulation Structure Type	Displays the type of Simulation Structure.	
Effective Date	Displays the date from which the sweep structure execution should take place.	
End Date	Displays the date till which the sweep structure execution should take place.	
Interest Method	Displays the method by which the interest is calculated.	
Simulation Instru	uctions	
Simulation From Date	Displays the date from which the simulation execution should take place.	
Simulation To Date	Displays the date till which the simulation execution should take place.	
Default Sweep In	structions	
Sweep Method	Displays the sweep method 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 Percentage Model	
Fixed Amount	Displays the fixed amount set for executing sweep.	
Maximum	Displays the maximum amount set for executing sweep.	
Maximum Deficit	Displays the maximum deficit amount set for executing sweep.	
Minimum	Displays the minimum amount set for executing sweep.	
Minimum Deficit	Displays the minimum deficit amount set for executing sweep.	



Field Name	Description	
Threshold Amount	Displays the threshold amount for which the sweep is executed (if set).	
Frequency		
Frequency	Displays the frequency at which the sweep is executed.	
Reverse Frequency	Displays the reverse frequency at which the reverse sweep is executed.	
Other Instruction	ns	
Consider Post Sweep Balance	Displays whether the post sweep balance is considered.	
Sweep on Currency Holiday	Displays whether the sweep on currency holiday is enabled.	
Currency Holiday Rate	<ul> <li>Displays the interest rate on Currency Holiday. The options are</li> <li>Previous Day Rate</li> <li>This field appears only if Sweep on Currency Holidays is enabled.</li> </ul>	
Holiday Treatment	<ul> <li>Displays the holiday treatment. The options are</li> <li>Holiday</li> <li>Next Working Date</li> <li>Previous Working Date</li> </ul>	
Maximum Backward days	Displays the maximum backward days. This field is enabled only if the <b>Holiday Treatment</b> is selected as <b>Previous Working Date</b> .	
Backward Treatment	<ul> <li>Displays the backward treatment. The options are</li> <li>Move forward</li> <li>Holiday</li> <li>This field is enabled only if the Holiday Treatment is selected as Previous Working Date.</li> </ul>	

## 5.3.2 <u>View Structure Simulation – Pool</u>

The hierarchical relationship between the accounts are displayed in Tree view on clicking on the Pool Structure in the structure list.

😑 📮 Futura Bank	Q What would you I	ike to do today?			Ô <sup>09</sup>	LM
	↑ View Structure Simul ALL SPORTS   ***464	ation		Edit   Simulation Details		
	Simulation ID SI2023228111955332588 Pool	Simulation Structure Name Simulation Pool 001				
	Edit Back	RTL Branch GBP HEL0046400205 CGBP 88,000.00 RF 88,000 RF 88,000.00 RF 88,000 RF 88,000.00 RF 88,000 RF 88,0000 RF 88,000 RF 88,000 RF 88,000	EL0046400180 MEL0046400180 mxxxxxxxxxxx180 [AAA ■ GBP178:900.00 ₽ 0			¢
		Copyright © 2006, 2023, Oracle and/or its affiliates. All	rights reserved.  Security/information Terms and Conditions			

#### **View Pool Structure Simulation – Tree View**

Field Name	Description	
Simulation Structure Code	Displays the Structure ID of the simulation structure.	
Simulation Structure Type	Displays the type of the simulation structure.	
Simulation Structure Name	Displays the name of the account structure.	
Information displayed on notional header account card in Tree view.		
Branch	Displays the branch name for the header account.	
Currency	Displays the currency for the header account.	



Information displayed on real account card in Tree view.

Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul><li>Displays the type of account. The options are:</li><li>Int (An account which is internal to the bank)</li></ul>
Account Balance	Displays the currency and available balance in the account.
品	Displays the number of the child account linked to the account.

# Options on the Account Card

Click on the account card, and

- > Click Account Details to view the account details.
  - The Account Details overlay screen appears.

#### **Account Details**

The following overlay screen is displayed to the user on the account card in an account structure. The account details of the parent/child account is shown on the screen.

#### **Account Details**

Account Details		×
Customer Name ALL Sports Int	Account Number XXXXXXXXXX0205	
Account Name HEL0046400205	Available Balance GBP 88,900.00	
IBAN -	Branch Name HEL FC UNIVERSAL BANK	
Country Name AAA		



#### **Field Description**

Field Name	Description
Customer Name	Displays the name of the customer.
Account Number	Displays the account number of the user in masked format.
Account Name	Displays the name of the account.
Available Balance	Displays the available balance in the account.
IBAN	Displays the IBAN number of the account.
Branch Name	Displays the branch name of the user's account.
Location	Displays the location of the account.
Country Name	Displays the country name for the account.

- Click imes to close the overlay displayed with Account Details.

#### Reallocation

The following overlay screen is displayed to the user on the **View Structure** screen. The reallocation method for the account pair is shown on the screen.

• Click **Reallocation** to view the reallocation details. This option will appear only for the parent accounts with the child accounts.

The Reallocation overlay appears.

Field Name	Description	
Reallocation Method	Displays the reallocation method set at the parent and child account pair.	
Account Number & Name	Displays the account number in masked format and name of the child accounts.	
	This field appears only if the <b>Reallocation Method</b> is selected as <b>Percentage Allocation</b> .	
Allocation	Displays the allocation percentage of the child account.	
Percentage	This field appears only if the <b>Reallocation Method</b> is selected as <b>Percentage Allocation</b> .	



• Click imes to close the overlay displayed with Reallocation Details.

#### **View Pool Structure – Simulation Details**

The following overlay screen is displayed to the user on the **View Pool Structure Simulation** screen. The structure details for the pool structure is shown on the screen.

#### View Pool Structure – Simulation Details

😑 🛢 Futura Bank	Q What would you like to do too	lay?	Simulation Details		×
	↓ View Structure Simulation		Structure Parameters		
	ALL SPORTS   ***464		Simulation Structure Name Simulation Pool 001 Pool	Effective Date 2/17/18	
	Simulation ID	Simulation Structure Name	End Date 2/28/24	Interest Method Interest	
	SI2023228111955332588	Simulation Pool 001	Simulation Instructions		
			Simulation From Date 2/17/23	Simulation To Date 2/28/24	
			Pool Details		
			Reallocation Method Even Direct Distribution		
		RTL Branch			
		GBP			
		HEL0046400205 xxxxxxxxxx0205   AAA 📧			
		GBP 88,900.00			
					6
					•

Field Name	Description	
Structure Paramo	eter	
Simulation Structure Name	Displays the name of the simulation structure.	
Simulation Structure Type	Displays the type of Simulation Structure.	
Effective Date	Displays the date from which the pool structure execution should take place.	
End Date	Displays the date till which the pool structure execution should take place.	
Interest Method	Displays the method by which the interest is calculated.	
Simulation Instructions		
Simulation From Date	Displays the date from which the simulation execution should take place.	



Field Name	Description	
Simulation To Date	Displays the date till which the simulation execution should take place.	
Pool Details		
Reallocation Method	Displays the reallocation method set at the parent and child account pair.	
Central Account Number	Displays 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 the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.	
	Displays the currency and branch of the central account.	
Currency	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.	
	Displays the currency and branch of the central account.	
Branch	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.	

- Click imes to close the overlay screen.



## 5.3.3 View Structure Simulation – Hybrid

The hierarchical relationship between the accounts are displayed in Tree view on clicking on the Hybrid Structure in the structure list. The instructions set as sweep and pool between each account pair is depicted in different colors in a tree view.

😑 🐚 Futura Bank	Q What would you like to do today	?	⊕ <mark>™</mark>	LM
t	View Structure Simulation ALL SPORTS   ***464	Edit   Simulation Details		
	Simulation ID SI2023428524261075116 [Hybrid]	Simulation Structure Name Test hybrid simulation reallocation1		
	Ldd Back	RTL Branch       ::         GBP       2         HEL0046400180       ::         GBP 180,980.00       2         HEL0046400178       ::         CGBP 150,980.00       2		<del>,</del>
	Сору	right © 2006, 2023, Oracle and/or its attiliates. All rights reserved [Security/information]Terms and Conditions		

## View Hybrid Structure Simulation – Tree View

Field Name	Description	
Simulation Structure Code	Displays the Structure ID of the simulation structure.	
Simulation Structure Type	Displays the type of the simulation structure.	
Simulation Structure Name	Displays the name of the simulation structure.	
Information displayed on notional header account card in Tree view.		
Branch	Displays the branch name for the header account.	
Currency	Displays the currency for the header account.	



Information displayed on real account card in Tree view.

Account Name	Displays the name of the account.			
Account Number	Displays the account number of the user in masked format.			
Location	Displays the location of the account.			
Account Type	<ul> <li>Displays the type of account. The options are:</li> <li>Int (An account which is internal to the Bank)</li> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>			
Account Balance	Displays the currency and available balance in the account.			
品1	Displays the number of the child account linked to the account.			

#### **Options on the Account Card**

- Click on the account card, and
  - > Click **Account Details** to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 5.3.2** for the detailed explanation)

Click Reallocation to view the reallocation details. This option will appear only for the parent accounts with the child accounts.

The **Reallocation** overlay appears for Pool account pairs. (Refer to **Section 5.3.2** for the detailed explanation)

Click Child Instructions to view the child instructions. This option will appear only for the parent accounts with the child accounts.

The **View Instructions** overlay appears for Sweep account pairs. (Refer to **Section 5.3.1** for the detailed explanation)



## View Hybrid Structure Simulation - Simulation Details

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

Simulation Details		2
Structure Parameters		
Simulation Structure Name Test hybrid simulation reallocation1 (Hybrid	Effective Date 4/28/18	
End Date 6/30/23	Interest Method Interest	
Simulation Instructions		
Simulation From Date 4 / 20 / 47 Test hybrid simulation reallocation1 Hybrid	Simulation To Date 4/28/78	
End Date 5/30/23	Interest Method Interest	
Simulation Instructions		
5imulation From Date 4/28/17	Simulation To Date 6/30/23	
Pool Details		
Reallocation Method No Reallocation		
Default Sweep Instructions		
weep Method Zero Balance Model	Maximum Maximum Deficit 12 12	
Minimum Deficit 	Multiple -	
Frequency		
requency 3d	Reverse Frequency TEST	
Other Instructions		
weep on Currency Holidays	Consider Post Balance Sweep No	
NO		
NO Currency Holiday Rate -	Holiday Treatment Holiday	

## View Hybrid Structure Simulation - Simulation Details



Field Name	Description
Structure Parame	eters
Simulation Structure Name	Displays the name of the simulation structure.
Simulation Structure Type	Displays the type of Simulation Structure.
Effective Date	Displays the date from which the hybrid structure execution should take place.
End Date	Displays the date till which the hybrid structure execution should take place.
Interest Method	Displays the method by which the interest is calculated.
Simulation Instru	ictions
Simulation From Date	Displays the date from which the simulation execution should take place.
Simulation To Date	Displays the date till which the simulation execution should take place.
Pool Details	
Reallocation Method	Displays the reallocation method set at the parent and child account pair.
Central Account Number	Displays 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 the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
-	Displays the currency and branch of the central account.
Currency	This field appears if the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list.
	Displays the currency and branch of the central account.
Branch	This field appears if the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list.



#### **Default Sweep Instructions**

Sweep Method	Displays the sweep method that is to be applied to the structure.			
Fixed Amount	Displays the fixed amount set for executing sweep.			
Maximum	Displays the maximum amount set for executing sweep.			
Maximum Deficit	Displays the maximum deficit amount set for executing sweep.			
Minimum	Displays the minimum amount set for executing sweep.			
Minimum Deficit	Displays the minimum deficit amount set for executing sweep.			
Threshold Amount	Displays the threshold amount for which the sweep is executed (if set).			
Frequency				
Frequency	Displays the frequency at which the sweep is executed.			
Reverse Frequency	Displays the reverse frequency at which the reverse sweep is executed.			
Other Instruction	S			
Consider Post Sweep Balance	Displays whether the post sweep balance is considered.			
Sweep on Currency Holiday	Displays whether the sweep on currency holiday is enabled.			
Currency Holiday Rate	<ul> <li>Displays the interest rate on Currency Holiday. The options are</li> <li>Previous Day Rate</li> <li>This field appears only if Sweep on Currency Holidays is enabled.</li> </ul>			
Holiday Treatment	<ul> <li>Displays the holiday treatment. The options are</li> <li>Holiday</li> <li>Next Working Date</li> <li>Previous Working Date</li> </ul>			



Field Name	Description
Maximum Backward days	Displays the maximum backward days.
	This field is enabled only if the <b>Holiday Treatment</b> is selected as <b>Previous Working Date</b> .
Backward Treatment	<ul> <li>Displays the backward treatment. The options are</li> <li>Move forward</li> <li>Holiday</li> </ul>
	This field is enabled only if the <b>Holiday Treatment</b> is selected as <b>Previous Working Date</b> .

- Click imes to close the overlay displayed with Structure Parameters.

## 5.4 Edit Structure Simulation

Oracle Banking Digital Experience enables the corporate user to edit the structure simulation 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 > Simulation Structure List > Click on Specific Simulation ID > Edit

#### To edit a simulation structure:

- 1. In the **Simulation Structure** page, click on the specific simulation ID. The **View Structure Simulation** screen appears.
- 2. Click **Edit** to edit the details of the simulation structure. The **Simulation Parameters** screen appears in the editable form.



## 5.4.1 Edit Structure Simulation – Sweep

The **Edit Sweep Structure Simulation** screen enables the user to edit the sweep structure simulation to move funds as per the business requirements.

1. On the View Sweep Structure Simulation screen, click Edit button.

The Edit Sweep Structure Simulation – Accounts for Simulation appears.

Edit Sweep Structure Simulation – Accounts for Simulation

😑 🛢 Futura Bank	Q. What would you like to do too	Jay?			
↑ Edi ALL	i <b>t Sweep Structure Simul</b> SPORTS   ***464	ation			View Structure
	Accounts for Simulation		Simulation Parameters		(j) Structure Building
Se	elect Accounts for Simulation	n			Q Search
	Account Number & Name 🗘	Branch 0	Currency 🗘	Party ID & Name 🗘	IBAN ¢
	xxxxxxxxxxxxx205 HEL0046400205	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	-
	xxxxxxxxxxxxxxXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	-
	xxxxxxxxxxxxxx0078 ALL SPORTS	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB26NWBK601613HEL0046400078
	xxxxxxxxxxxxxxxxxX0067 ALL SPORTS	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB32NWBK601613HEL0046400067
	xxxxxxxxxxx0034 ALL SPORTS	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB50NWBK601613HEL0046400034
Nu	mber of Accounts selected - 0				
Ne	ext Cancel Back				
	c	Copyright © 2006, 2023, Oracle and/or Its	s attiliates. All rights reserved.  Secu	inty/information Terms and Conditions	

The first step of edit sweep structure simulation involves searching and selecting multiple accounts from the list to edit the simulation structure.

- 2. Click **Search** to search and select the accounts to be added for the structure simulation.
- 3. Click Next to navigate to the Simulation Parameters tab.

The Edit Sweep Structure Simulation – Simulation Parameters screen appears.

- 4. In the **Structure Name** field, enter the name of the account structure.
- 5. From the End Date list, select the appropriate date to set up the instruction.
- 6. In the **Simulation Instructions** section, select the From Date and To Date for the structure Simulation
- 7. In the **Default Sweep Instructions** section, select the Sweep Method for the structure.
- 8. In the **Frequency** section, select the Frequency and Reverse Frequency for the structure.
- 9. In the **Other Instructions** section, select the appropriate instructions for Sweep Structure.



😑 📄 Futura Bank	Q What would you like to do today?			<b>ф</b> 🚥 🕅
T	Edit Sweep Structure Simulation ALL SPORTS   ***464			
	Accounts for Simulation Structure Parameters	Simulation Parameters	() Structure Building	
	Siredation Structure Name Test1	Effective Date 11/30/18	0	
	End Date 5/31/23	Interest Method Interest		
	Simulation Instructions			
	Simulation From Date 5/19/23	Simulation To Date 5/26/23		6
	Default Sweep Instructions Sweep Method Zero Balance Model	Maximum Defect	tions set here are the defeult instructions for all the account pairs in the structure	
	Minimum Deficit 100	Multiple		
	Frequency			
	Frequency V	Reverse Frequency Daily BOD	*	
	Other Instructions Sweep on Currency Holidays	Consider Post Balance Sweep		
	Currency Holiday Rate Previous Day Rate	Holiday Treatment Holiday	•	
	Backward Treatment *			
	Next Cancel Back			
	Copyright © 2004	6, 2023, Oracle and/or its affiliates. All rights reserved.;SecurityInformation;Tern	ns and Conditions	

## Edit Sweep Structure Simulation - Simulation Parameters

Field Name	Description			
Structure Parameters				
Simulation Structure Name	Specify the name of the sweep structure simulation which needs to be modified.			
Effective Date	Displays the date from which the sweep structure execution should take place.			
End Date	Select the date till which the sweep structure execution should take place.			
Interest Method	Displays the method by which the interest is calculated. By default, this field will appear as <b>Interest</b> .			



#### **Simulation Instructions**

Simulation From Date	Select the date from which the sweep structure simulation execution should take place.		
	Note: Simulation From Date should be within the Structure Effective Date and End Date		
Simulation To Date	Select the date till which the sweep structure simulation execution should take place.		
	Note: Simulation To Date should be within the Structure Effective Date and End Date		

#### **Default Sweep Instructions**

(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)

Sweep Method	Select the sweep method that is to be applied to the structur	e.

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
- Percentage Model

#### Frequency

Frequency	Select the frequency at which the account structure should be executed.
	The list displays all the frequencies maintained in the product processor.
Reverse Frequency	Select the reverse frequency at which the reverse sweep for account structure should be executed.
	The list displays the frequencies for which the BOD is enabled.



#### **Other Instructions**

Sweep on Currency Holiday	Move the slider to enable the sweep on currency holiday.		
Consider Post Sweep Balance	Move the slider to consider the post sweep balance.		
Currency Holiday Rate	<ul> <li>Select the interest rate on Currency Holiday. The options are</li> <li>Previous Day Rate</li> <li>This field is enabled only if the user toggle on the Sweep on Currency Holidays.</li> </ul>		
Holiday Treatment	<ul> <li>Select the holiday treatment. The options are</li> <li>Holiday</li> <li>Next Working Date</li> <li>Previous Working Date</li> </ul>		
Maximum Backward days	Specify the maximum backward days. This field is enabled only if the user selects <b>Previous Working Date</b> from the Holiday Treatment.		
Backward Treatment	<ul> <li>Select the backward treatment. The options are</li> <li>Move forward</li> <li>Holiday</li> <li>This field is enabled only if the user selects <b>Previous Working Date</b> from the Holiday Treatment.</li> </ul>		

10. Click Next.

The **Edit Sweep Structure Simulation – Tree View** screen appears. OR Click **Cancel** to cancel the operation and navigate back to 'Dashboard'. OR

Click **Back** to discard the changes and navigate back to the previous screen.



#### Edit Sweep Structure Simulation – Tree View

The user can link the new accounts, view the account details of child nodes, delink the existing accounts, and update the instructions for the accounts in the existing structure. By Default, this screen appears in Tree view.

🗮 📑 Futura Bank	Q What would you like to do today?			<b>Д</b> 🚥 ГМ
•	Edit Sweep Structure Simulation ALL SPORTS   ***464	© Simulation Parameters	Structure Building	
	Test1         Image: Compare the set of the s	ALL SPORTS		¢
	Copyright © 2	006, 2023, Oracle and/or its attiliates. All rights reserved. [SecurityInformation] Terms	and Conditions	

## Edit Sweep Structure Simulation – Tree View

Field Name	Description	
Simulation Structure Name	Displays the name of the structure.	
Simulation Structure Type	Displays the type of the simulation structure.	
Information displayed on header account and each child account card.		
Account Name	Displays the name of the account.	
Account Number	Displays the account number of the user in masked format.	
Location	Displays the location of the account.	



Field Name	Description
Account Type	Displays the type of account. The options are:
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

11. Click and then click **Link** to add the accounts to the selected parent account. The **Edit Sweep Structure Simulation- Link Accounts** popup screen appears.

OR

Click **Child Instructions**. This option appears only for the parent accounts with the child accounts.

The Edit Sweep Structure Simulation - Set Instructions popup screen appears. OR

Click **Account Details** to view the account details.

The **Edit Sweep Structure Simulation - Account Details** overlay screen appears. OR

Click **Delink**. A Delink Account popup appears confirming the removal of selected account and all the linked child accounts under it. (Refer to **Section 5.2.1** for the detailed explanation)

a. Click **OK**, if the user wants to remove the added header account. OR

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



## Edit Sweep Structure Simulation – Account Details

The following overlay screen is displayed to the user on the account card in an account structure. The account details of the parent/child account is shown on the screen.

Edit Sweep Structure Simulation – Account Details

Account Details		×
Customer Name ALL Sports Int	Account Number XXXXXXXXXXX0034	
Account Name ALL SPORTS	Available Balance -GBP 284,895.00	
IBAN GB50NWBK601613HEL0046400034	Branch Name HEL FC UNIVERSAL BANK	
Country Name France		

#### **Field Description**

Field Name	Description
Customer Name	Displays the name of the customer.
Account Number	Displays the account number of the user in masked format.
Available Balance	Displays the available balance in the account.
IBAN	Displays the IBAN number of the account.
Branch Name	Displays the branch name of the user's account.
Location	Displays the location of the account.
Country Name	Displays the country name for the account.

12. Click imes to close the overlay displayed with Account Details.

#### **Edit Sweep Structure Simulation - Link Accounts**

The user can search and select the accounts to be linked to the selected header/parent account. The filtered account list for which the user has access to will appear for linking the accounts.



- 13. Select the accounts that the user wants to link to the header account.
  - OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

😑 📑 Futura Bank		Q What would you like to do today?	Link	Accounts						×
	↑ Edit Sw	eep Structure Simulation						Q s	earch	
	ALL SPORT			Account Number & Name	Account Type	Party Name	IBAN		Branch	Currency
		0		XXXXXXXXXXXXX0103 ALL SPORTS	Internal	ALL Sports	GB30NWBK601613HEL00464	00103	HEL FC UNIVERSAL BANK	EUR
		Accounts for Simulation		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB62NWBK601613HEL00464	00012	HEL FC UNIVERSAL BANK	GBP
	Simulation Str Test1	ructure Name Svep		xxxxxxxxx0178 HEL0046400178	Internal	ALL Sports			HEL FC UNIVERSAL BANK	GBP
			Set	Instructions Build						
										<b>9</b>

# Edit Sweep Structure Simulation – Link Accounts

Field Name	Description					
Search	Specify and search the complete or partial account details to display the st of accounts that matches across the fields in the table.					
Select All	Select the checkbox to select all the accounts.					
Account Number & Name	Displays the account numbers and name of the user in masked format.					
Account Type	Displays the type of account. The options are:					
	<ul> <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>					
Party Name	Displays the name of the party linked to the user's account.					
IBAN	Displays the IBAN number of the account.					



Field Name	Description				
Branch	Displays the branch name of the user's account.				
Currency	Displays the currency of the account.				
<ul> <li>14. Click Set Instructions.</li> <li>The Edit Sweep Structure - Set Instructions popup screen appears.</li> </ul>					

OR Click **Build** to use the default instructions and add the child accounts to the Header account. The **Edit Sweep Structure – Submit** screen appears. OR Click  $\times$  to close the overlay screen.

# Edit Sweep Structure Simulation - Set Instructions

Once the child accounts are linked, the user can further set the instruction between an account pair along with the parent and child account information.

## Edit Sweep Structure Simulation - Set Instructions

😑 🛢 Futura Bank	Q What would you like to do today?	Set Instructions				×	
	Edit Swaan Structure Simulation	The Structure level sweep instructions apply to all pairs by default.					
	Edit Sweep Structure Simulation     ALL SPORTS   ***464	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction	
		► XXXXXXXXXXXXX0067	XXXXXXXXXXX0034 ALL SPORTS	1		Fixed Amount Model	
	Accounts for Simulation	xxxxxxxxx0067     ALL SPORTS	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2		Zero Balance Model	
	Simulation Structure Name	<ul> <li>XXXXXXXXXXX0067 ALL SPORTS</li> </ul>	XXXXXXXXXXXX0012 ALL SPORTS	3		Zero Balance Model	
	Test1 Simo	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	4		Zero Balance Model	
	٩	Build					
	a						

Field Name	Description
Parent Account No & Name	Displays the parent account number & name of the structure in masked format.
Child Account No & Name	Displays the child account number & name of the structure in masked format.



Field Name	Description
Priority	Specify the sweep priority used to determine the order of execution across pairs at a level in the structure.
2 Way Sweep	Select the toggle to enable the two way sweep for the account pair.
Instruction	Displays the instruction type for the account pair.

15. Click **Expand** icon to view the instructions for the account pair.

The Edit Sweep Structure Simulation - Set Instructions – Instructions & Frequency screen appears.

OR

Click  $\times$  to close the overlay screen.

#### Edit Sweep Structure Simulation - Set Instructions – Instructions & Frequency

The user can update the instructions and frequency for the account pair.

16. In the Instruction & Frequency tab, do the following:

- a. From the **Sweep Method** list, select the appropriate option.
- b. From the **Frequency** list, select the appropriate frequency.
- c. In the **Instructions Priority** field, enter the instruction priority.
- d. On Selection of **Sweep Method**, the related parameters are displayed with defined values in the editable form.
- e. Click Add Frequency and select the frequency to add multiple frequency.

Click to delete the frequency.

- f. Click Save to save the sweep method.
- 17. Click  $\overset{\&}{\sim}$  to edit the saved sweep method.
- OR

Click to delete the saved sweep method.

OR

Click Add Sweep to add multiple sweep method for the account pair.

**Note:** In a structure, swapping the priority set in two instructions within an account pair is not allowed.

To do so, the user will have to delete one of the instructions and then re-add it with the desired priority.

#### Edit Sweep Structure Simulation - Set Instructions – Instructions & Frequency



Field Name	Description				
Sweep Method	Select the sweep method set between the account pair				
	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				
	Percentage Model				
	Value defined as a part of 1st step will be shown in an editable form.				
Frequency	Select the frequency at which the account structure should be executed. The list displays all the frequencies maintained in the product processor.				
Instruction Priority	Specify the instruction priority across multiple instructions within an account pair.				
Parameters					
Applicability of the accounts.	e below fields varies based on the instruction type selected between the				
Collar Amount	Specify the collar amount set for executing sweep is displayed.				
	This field appears for if the user have selected <b>Collar Model</b> from <b>Instruction Type</b> list.				
	Value set at the product processor is displayed in an editable form.				
Maximum	Specify the maximum amount for executing sweep.				
	Value set at the product processor is displayed in an editable form.				
Maximum	Specify the maximum deficit amount for executing sweep.				
Deficit	Value set at the product processor is displayed in an editable form.				
Minimum	Specify the minimum amount for executing sweep.				



Field Name	Description
Minimum Deficit	Specify the minimum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.
Threshold Amount	Specify the threshold amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Multiple	Specify the amount in multiples of which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Percentage	Specify the percentage for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Fixed Amount	Specify the fixed amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.

18. Click **Reverse Sweep** tab to set the reverse sweep instruction for the account pair.

The Edit Sweep Structure Simulation - Set Instructions – Reverse Sweep screen appears. OR

Click  $\times$  to close the overlay screen.

## Edit Sweep Structure Simulation - Set Instructions – Reverse Sweep

The user can update the reverse frequency for the account pair.

- 19. In the Reverse Sweep tab, do the following:
  - a. Select the **Reverse Sweep Allowed** toggle to enable the reverse sweep for the account pair.
  - b. From the **Reverse Frequency** list, select the appropriate option if the **Reverse Sweep Allowed** toggle is enabled.



😑 📑 Futura Bank	Q What would you like to do today?	Set Instructions				×
	↓ Edit Sweep Structure Simulation	The Structure level sweep instru	ctions apply to all pairs by default.			
	ALL SPORTS   ***464	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
		<ul> <li>XXXXXXXXXXXX0067 ALL SPORTS</li> </ul>	XXXXXXXXXXXXX0012 ALL SPORTS	3		Zero Balance Model
	Accounts for Simulation	▼XXXXXXXXXXXXXXXXX0067 ALL SPORTS	xxxxxxxxxx0178 HEL0046400178	4		Zero Balance Model
	Semulation Structure Name Test1	Instructions & Frequency Reverse Sweep Allowed	Reverse Sweep	Reverse Frequency *		•
	A G X					<b>e</b>
	(a					

# Edit Sweep Structure Simulation- Set Instructions – Reverse Sweep

#### **Field Description**

Description
Select the toggle to enable the reverse sweep for the account pair.
Select the frequency at which the reverse sweep for the account structure should be executed.
The list displays the frequencies for which the BOD is enabled.
<b>Note:</b> This field appears only if the <b>Reverse Sweep Allowed</b> toggle is enabled.

## 20. Click Build.

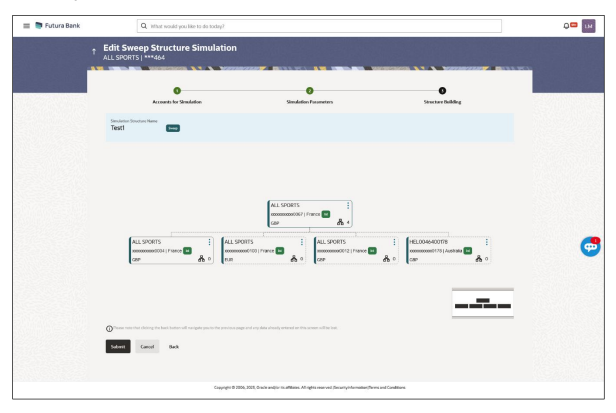
The Edit Sweep Structure Simulation – Submit screen appears in a tree view OR

Click  $\times$  to **close** the overlay screen.

# Edit Sweep Structure Simulation – Submit

This screen enables the user to view the added parent and child accounts in both the Tree and Table view.





# Edit Sweep Structure Simulation – Submit - Tree View

Field Name	Description					
Simulation Structure Name	Displays the name of the structure.					
Simulation Structure Type	Displays the type of the simulation structure.					
Information displa	yed on parent/child account card in Tree view.					
Account Name	Displays the name of the account.					
Account Number	Displays the account number of the user in masked format.					
Location	Displays the location of the account.					
Account Type	Displays the type of account. The options are:					
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>					
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>					



Field Name	Description
Account Currency	Displays the currency of the account.
品	Displays the number of the child account(s) linked to the parent account.

- 21. Click on the account card to expand/collapse the child accounts.
- 22. Click and then click **Link** to add the accounts to the selected parent account. The **Edit Sweep Structure Simulation - Link Accounts** popup screen appears.
  - OR

Click **Child Instructions** to set the instructions for the account pairs. This option will appear only for the parent accounts with child accounts.

The Edit Sweep Structure Simulation – Set Instructions screen appears. OR

Click Account Details to view the account details.

The **Edit Sweep Structure Simulation – Account Details** overlay screen appears. OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. (Refer to **Section 5.2.1** for the detailed explanation)

a. Click **OK**, if the user want to remove the added header account. OR

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

23. Click Submit.

The **Edit Sweep Structure Simulation – Review** screen appears. OR

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

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



## Edit Sweep Structure Simulation – Review

This screen enables the user to review the updated structure details in the new structure.

😑 🛢 Futura Bank	Q What would you like to do today?		<b>Д🚥 ГМ</b>
ſ	ALL SPORTS   ***464	Review Structure   View Previous Structure	
	You initiated a request to edit Sweep Structure Simula Structure Parameters	tion. Please review the details before you confirm!	10 Sector
	Simulation Structure Name Test1 Eaviny End Date 5//31/23	Effective Date 11/30/18 Interest Netland	
	Simulation Instructions Simulation From Date 5/19/23	Simulation To Date 5/26/23	
	Default Sweep Instructions		
	Seeep Method Zero Balance Model Minimum Minimum Deficit 100 -	Matonam Matonam Defect 2000 - Multiple	<u> </u>
	Frequency		
	Frequency During BOD	Reverse Frequency Daily BOD	
S. S. Market	Other Instructions		
	Sintep on Currency Holidays Yes Currency Holiday Rate Previous Day Rate Automam Backward Days	Consider Post Balance Sweep Yes Holduy Incennent HoldIday Backward Treatment	
	Confirm Cancel Back		
	Copyright @ 2	006, 2023, Oracle and/or its attitutes. All rights reserved (Security/information)Terms and Conditions.	

#### Edit Sweep Structure Simulation – Review

24. Click **Review Structure** to review the structure.

The Edit Sweep Structure Simulation – Review Structure overlay screen appears. OR

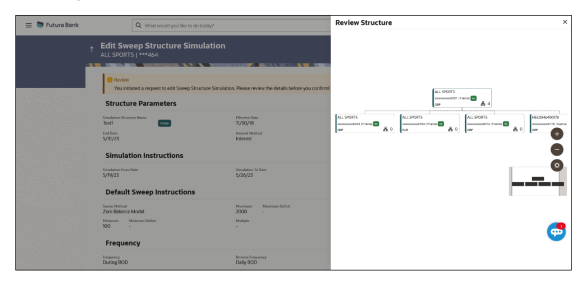
Click **Confirm** to create the sweep structure. OR

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

OR

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





#### Edit Sweep Structure Simulation – Review Structure

#### Edit Sweep Structure – Previous Structure

😑 📑 Futura Bank	Q What would you like to do today?		Previous Structure ×
	Control Contr	Nation. Please review the details before you confirmit	ALL SPORTS xxxxxxxxxxx0067   France Int GBP <b>1</b>
	Simulation Instructions	Interest	ALL SPORTS
	Simulation From Date 5/19/23 Default Sweep Instructions	Simulation To Date 5/26/23	
	teense Methad Zero Balance Model Moreana Deficit 100	Maximum Maximum Defloit 2000 - Maltiple -	<b>e</b>
	Frequency During BOD	Reverse Frequency Daily BOD	

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click  $\bigcirc$  icon to fit the structure to screen.
- d. Click **X** icon to close the review structure overlay screen.
- 25. The success message appears along with the status and simulation structure details. Click **Home** to go to **Dashboard** screen.

OR

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

OR

Click Create Simulation to create the simulation structures.



# 5.4.2 Edit Structure Simulation – Pool

The **Edit Pool Structure Simulation** screen enables the user to edit the pool structure simulation to perform the notional movement of funds, the account balances are notionally consolidated and 'interest computations' carried out on such notional balances.

1. On the **View Pool Structure Simulation** screen, click **Edit** button.

Edit Pool Structure Simulation – Accounts for Selection

The Edit Pool Structure Simulation – Accounts for Selection appears.

#### 😑 📑 Futura Bank Д 🚥 🛯 IM Q What would you like to do today **Edit Pool Structure Simulation** 0 Accounts for Simulation Select Accounts for Simulation Q Search... Account Number & Name 0 Branch 0 IBAN C Currency 0 Party ID & Name 0 HEL FC UNIVERSAL BANK GBP \*\*\*464 ALL Sports ALL SPORTS \*\*\*464 ALL Sports HEL FC UNIVERSAL BANK GBP GB26NWBK601613HEL0046400078 ALL SPORTS \*\*\*464 ALL Sport HEL FC UNIVERSAL BANK GBP GB32NWBK601613HEL0046400067 ALL SPORTS \*\*\*464 ALL Sports HEL FC UNIVERSAL BANK GBP GB50NWBK601613HEL0046400034 -ALL SPORTS \*\*\*464 ALL Sports HEL FC UNIVERSAL BANK GBP GB20NWBK601613HEL0046400089 Number of Accounts selected - 0 Next Cancel Back

The first step of edit pool structure simulation involves searching and selecting multiple accounts from the list to edit the simulation structure.

- 1. Click **Search** to search and select the accounts to be added for the structure simulation.
- 2. Click Next to navigate to the Simulation Parameters tab.

The Edit Pool Structure Simulation – Simulation Parameters screen appears.

- 3. In the **Structure Name** field, specify the name of the account structure.
- 4. From the 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.
- 6. In the **Simulation Instructions** section, select the **From Date** and **To Date** for the structure Simulation.
- 7. From the **Reallocation Method** list, select the appropriate reallocation method.
  - a. If the user has selected Central Distribution option: From the **Central Account Number** list, select the appropriate account.

#### Edit Pool Structure Simulation - Simulation Parameters



Field Name	Description		
Structure Param	eters		
Simulation Structure Name	Specify the name of the pool structure that is to be edited.		
Effective Date	Displays the date from which the account structure execution should take place.		
End Date	Select the date till which the account structure execution should take place.		
Interest Method	Select the method by which the interest is calculated.		
	The options are:		
	Advantage		
	Interest		
	Ratio		
Simulation Instru	uctions		
Simulation From Date	<b>n</b> Select the date from which the sweep structure simulation execution should take place.		
	Note: Simulation From Date should be within the Structure Effective Date and End Date.		
Simulation To Date	Select the date till which the sweep structure simulation execution should take place. Note: Simulation To Date should be within the Structure Effective Date and End Date.		



Field Name	Description				
Pool Details					
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.				
	The options are:				
	Absolute Pro-Data Distribution				
	Central Distribution				
	Even Direct Distribution				
	Even Distribution				
	Fair Share Distribution				
	No Reallocation				
	Percentage Allocation				
	Reverse Fair Share Distribution				
Central Account Number	Specify 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 the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list.				
	<b>Note</b> : User can search the Central Account Number by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.				
	Displays the currency and branch of the central account.				
Currency & Branch	This field appears if the user select <b>Central Distribution</b> from the <b>Reallocation Method</b> list and select Central Account Number from dropdown.				

# 8. Click Next.

The Edit Pool Structure Simulation – Added Accounts screen appears. OR Click Cancel to cancel the operation and navigate back to Dashboard screen. OR Click Back to discard the changes and navigate back to the previous screen.



# Edit Pool Structure Simulation – Tree View

The user can link the new accounts, view the account details of child nodes, delink the existing accounts, and update the reallocation method for the accounts in the existing structure.

😑 📄 Futura Bank	Q What would you like to do too	iay?		Ĵ <mark></mark> ™ IM
ſ	ALL SPORTS   ***464			
	Accounts for Simulation	2 Simulation Parameters	Structure Building	
	Simulation Structure Name Simulation Pool 001			
	These note that closing the back batters with nangete poor to	Image: Strain		¢
	Submit Cancel Back			
		Copyright © 2006, 2023, Oracle and/or its affiliates. All rights reserved [Security/nformation] Terms and (	Conditions	

# Edit Pool Structure Simulation – Tree View

Field Name	Description			
Simulation Structure Name	Displays the name of the structure. me			
Simulation Structure Type	Displays the type of the simulation structure.			
Information displayed on notional account card.				
Branch	Displays the branch name for the header account.			
Currency	Displays the currency for the header account.			



#### Field Name Description

Information displayed on real account card.

Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul><li>Displays the type of account. The options are:</li><li>Int (An account which is internal to the Bank)</li></ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

 Click and then click Link to add the accounts to the selected parent account. The Edit Pool Structure Simulation - Select Reallocation Method & Link Accounts popup screen appears. OR

Click **Reallocation**. This option appears only for the parent accounts with the child accounts. The **Edit Pool Structure Simulation - Reallocation** popup screen appears. OR

Click Account Details to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 5.3.2** for the detailed explanation).

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. This option will not appear for the notional header account. (Refer to **Section 5.2.1** for the detailed explanation)

a. Click **OK**, if the user wants to remove the added header account. OR

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

#### Edit Pool Structure Simulation – Select Reallocation Method & Link Accounts

The user can search and select the accounts to be linked to the selected header/parent account. The filtered account list for which the user has access to will appear for linking the accounts.

- 10. From the **Reallocation Method** list, select the reallocation method.
- 11. Select the accounts that the user wants to link to the header account.

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.



↑ Edit Pool Structure Simulation	Sele	ect Reallocation Met	hod & Link	Accounts				×
ALL SPORTS   ***464 Simulation Pool 001 Fee	Perc	acation Method entage Allocation ase capture the percentage distribu		•	unt pair definition			
						Q s	earch	
		Account Number & Name	Account Type	Party Name	IBAN		Branch	Currency
		xxxxxxxxx0178 HEL0046400178	Internal	ALL Sports			HEL FC UNIVERSAL BANK	GBP
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB26NWBK601613HEL00464	00078	HEL FC UNIVERSAL BANK	GBP
HEL0044		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Internal	ALL Sports	GB32NWBK601613HEL00464	00067	HEL FC UNIVERSAL BANK	GBP
cap	Set I	Instructions Build						
These role that clubing the back buttor will recognite you to the previous page Submer Cancel Back								<b>9</b>

# Edit Pool Structure Simulation – Select Reallocation Method & Link Accounts

Field Name	Description					
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.					
	The options are:					
	Absolute Pro-Data Distribution					
	Central Distribution					
	Even Direct Distribution					
	Even Distribution					
	Fair Share Distribution					
	No Reallocation					
	Percentage Reallocation					
	Reverse Fair Share Distribution					
	This field will be in read-only mode for the notional header account.					
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.					
Select All	Select the checkbox to select all the accounts.					
Account Number & Name	Displays the account numbers and name of the user in masked format.					



Field Name	Description			
Account Type	Displays the type of account.			
	The options are:			
	<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>			
Party Name	Displays the name of the party linked to the user's account.			
IBAN	Displays the IBAN number of the account.			
Branch	Displays the branch name of the user's account.			
Currency	Displays the currency of the account.			

12. Click **Set Instructions**. This button is enabled only if the **Reallocation Method** is selected as **Percentage Allocation**.

The **Edit Pool Structure Simulation - Reallocation** popup screen appears. OR

Click **Build** to add the child accounts to the Header account.

The Edit Pool Structure Simulation – Submit screen appears.

OR

Click  $\times$  to close the overlay screen.

# **Edit Pool Structure Simulation - Reallocation**

Once the child accounts are selected, the user can further set the allocation percentage for each child accounts. This screen is only applicable if the **Reallocation Method** is selected as **Percentage Allocation**, in which the percentage selection fields such as account number and name, and allocation percentage will be displayed. When a **Reallocation Method** other than percentage allocation is used, only the reallocation method field is displayed.

13. In the Allocation Percentage field, specify the allocation percentage for the child account.



Edit Pool Structure Simulation     ALL SPORTS   ***464		Reallocation Reallocation Method Percentage Allocation	•	×
O Accounts for Simulation	0 Simulation Parameters	Account Number & Name	Allocation Percentage	
ACCOUNTS FOR SHITKINGTON	annuation Farameters	HEL0046400178	25	
Simulation Structure Name Simulation Pool 001 Puot		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	30	
		xxxxxxxxxxx0067 ALL SPORTS	20	
		xxxxxxxxxx0205 HEL0046400205	25	
	RTL Branch	Build		
	GBP 🖁 O			
				V

# **Edit Pool Structure Simulation - Reallocation**

# **Field Description**

Field Name	Description
Reallocation Method	Displays the method in which the interest is shared with the participating accounts within the account structure.
	Note: If the <b>Reallocation Method</b> is selected as <b>Percentage Allocation</b> , in which the percentage selection fields such as account number and name, and allocation percentage will be displayed. When a <b>Reallocation Method</b> other than percentage allocation is used, only the reallocation method field is displayed.
Account Number & Name	Displays the account numbers and name of the user in masked format.
Allocation	Specify the allocation percentage for the child accounts.
Percentage	<b>Note:</b> The sum of the allocation percentage for all the child accounts must be 100. This condition is applicable only for first level (accounts directly linked with Notional Header). If the user wants to delink one of the child nodes from the first level of structure, then the user needs to first zero the percentage of that node and distribute the percentage allocation among the remaining nodes such that the total percentage allocation of the remaining nodes is 100.

14. Click **Build** to add the child accounts to the Header account. The **Edit Pool Structure Simulation – Submit** screen appears.

OR

Click imes to close the overlay screen.



# Edit Pool Structure Simulation - Submit

This screen enables the user to view the modified account structure in both Tree and Table view.

😑 🐚 Futura Bank	Q What would you like to do today?			Ĵ.₩
1 	Simulation Structure Name	e and a second s	© Structure Bulleling	
	Simulation Pool 001 🚾			
	RTL Branc	h ። ሕ 4		
	HELO046400778 E coccoccocco 178 [Australia] ALL SPORTS coccoccocco 178 [France C cap	xxxxxxxxxxxxxxxxX067   France 🔤	HEL0046400205 : xxxxxxxxx20205  AAA : CGP & & 0	•
	OPrese rate that chilling the back botton will reaugade you to the previous page and any data abredy entern Scheren Gancel Back	in the arres of the last.		
	Copyright © 2006, 2023, Directe and/or its attili	stes. All rights reserved (SecurityInformation/Terms and Conditions		

Edit Pool Structure Simulation – Submit – Tree View

Field Name	Description		
Simulation Displays the name of the structure. Structure Name			
Simulation Structure Type	Displays the type of the simulation structure.		
Information displa	ayed on notional account card.		
Branch	Displays the branch name for the header account.		
Currency	Displays the currency for the header account.		
Information displa	ayed on real account card.		
Account Name	Displays the name of the account.		



Field Name	Description
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	<ul><li>Displays the type of account. The options are:</li><li>Int (An account which is internal to the Bank)</li></ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

15. Click and then click Link to add the accounts to the selected parent account. The Edit Pool Structure Simulation - Select Reallocation Method & Link Accounts popup screen appears.

OR

Click **Reallocation** to view the reallocation details for the account pairs. This option appears only for the parent accounts with the child accounts.

The Edit Pool Structure Simulation – Reallocation screen appears. OR

Click Account Details to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 5.3.2** for the detailed explanation)

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. This option will not appear for the notional header accounts. (Refer to **Section 5.2.1** for the detailed explanation)

a. Click **OK**, if the user wants to remove the added header account.

OR

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

16. Click Submit.

The **Edit Pool Structure Simulation - Review** screen appears. OR

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

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



**Edit Pool Structure Simulation - Review** 

😑 🛢 Futura Bank	Q What would you like to do today?		Ç <mark>∞</mark> LM
	Edit Pool Structure Simulation     ALL SPORTS   ***464	Review Structure   View Previou	s Structure
	Review You initiated a request for Edit Pool Structure Simulation. Please	review details before you confirm.	
	Structure Parameters		35000000000000000000000000000000000000
	Simulation Structure Name Effectiv Simulation Pool 001 Not 2//17/ End Date 2/28/24 Intere-	18 K Method	
	Simulation Instructions		
	Simulation From Date Simulation 2/17/25 2/21/2	tion To Date 24	
	Pool Details		
	Reallocation Method Even Direct Distribution		
	Confirm Cancel Back		<b>6</b>
	Copyright © 2006, 2023, On	nch and/or its attillates. All rights reserved. Security/information/Terms and Cavalliums	

17. Click Review Structure to review the structure. The Edit Pool Structure Simulation – Review Structure overlay screen appears. OR Click View Previous Structure to review the structure. The Edit Pool Structure Simulation – Previous Structure overlay screen appears. OR Click Confirm to edit the pool structure.

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

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

😑 👕 Futura Bank	Q What would you like to do today?		Review Structure	×
	Review You initiated a request for Edit Pool Structure Simulation	n. Please review details before you confirm.	TTL Burch	
	Structure Parameters	Effective Dele 2/10/18 Interest Herbod Interest		_
	Simulation Instructions Simulation from Date 2/17/25 Pool Details	Simulation To Date 2/21/24		0
	Relication Method Even Direct Distribution Conform Cancel Back		•	•

# Edit Pool Structure Simulation – Review Structure



😑 🐚 Futura Bank	Q What would you like to do today?		Previous Structure			×
↑ Edit Poo ALL SPORT:						
STREET CONTRACTOR	ated a request for Edit Pool Structure Simulation	s, Please review details before you confirm.		RTL Branch	器 2	
Simulation Struct Simulation Po End Date 2/28/24	ol 001 mm	Effective Date 2/73/18 Interest Method Interest	HEL0046400205 xxxxxxxx0205   AAA GBP	■ 品 0	HEL0046400180 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	+
Simulat Sendetor Fren C 2/17/23 Pool Det		Simulation To Date 2/21/24				
Realization Meth Even Direct D						<b>_</b>

Edit Pool Structure Simulation – Previous Structure

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click conto fit the structure to screen.
- d. Click **X** icon to close the review structure overlay screen.
- 18. The success message appears along with the status and simulation structure details. Click **Home** to go to **Dashboard** screen.

OR

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

Click Create Simulation to create the simulation structures.



# 5.4.3 Edit Structure Simulation – Hybrid

The **Edit Hybrid Structure Simulation** screen enables the user to edit the hybrid structure simulation to move funds and then notionally consolidate them.

1. On the View Hybrid Structure Simulation screen, click Edit button.

The Edit Hybrid Structure Simulation – Accounts for Selection appears.

#### Edit Hybrid Structure Simulation – Accounts for Selection

t	ALL S	Q What would you like to do to Hybrid Structure Simu PORTS   ***464				View Structure	Û.
	<b>6</b> .1	Counts for Simulation		Simulation Parameters			
	Sei	Account Number & Name 0	Branch ≎	Currency ≎	Party ID & Name 🗢	Q. Search	
		xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports		
		xxxxxxxxxxx0178 HEL0046400178	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	*	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB26NWBK601613HEL0046400078	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB32NWBK601613HEL0046400067	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HEL FC UNIVERSAL BANK	GBP	***464 ALL Sports	GB50NWBK601613HEL0046400034	
	Num	ber of Accounts selected - 0					
	Next	Cancel Back					

The first step of edit hybrid structure simulation involves searching and selecting multiple accounts from the list to edit the simulation structure.

- 2. Click **Search** to search and select the accounts to be added for the structure simulation.
- 3. Click Next to navigate to the Simulation Parameters tab.

The Edit Hybrid Structure Simulation – Simulation Parameters screen appears.

- 4. In the Structure Name field, enter the name of the account structure.
- 5. From the End Date list, select the appropriate date to set up the instruction.
- 6. In the **Simulation Instructions** section, select the From Date and To Date for the structure Simulation.
- 7. From the Reallocation Method list, select the appropriate reallocation method.
  - a. If the user have selected Central Distribution option: From the Central Account Number list, select the appropriate account.
- 8. In the **Default Sweep Instructions** section, select the Sweep Method for the structure.
- 9. In the **Frequency** section, select the Frequency and Reverse Frequency for the structure.
- 10. In the **Other Instructions** section, select the appropriate instructions for Hybrid Structure.



😑 📮 Futura Bank	Q What would you like to do today?			Û. 🔐 🕅
t	Edit Hybrid Structure Simulation ALL SPORTS   ***464			
an'				
	1 Accounts for Simulation	2 Simulation Paramete	rs Structure Building	
	Structure Parameters	Januardon Falanece	a suncore primong	
	Simulation Structure Name Test hybrid simulation 001	Effective Date 1/1/18	tii .	
	End Date 6/30/23	Interest Method Interest		
	Simulation Instructions			
	Simulation From Date 5/15/23	Simulation To Date 6/50/23	(iii)	
	Pool Details			<b>9</b>
	Reallocation Method  No Reallocation			
	Default Sweep Instructions		Sweep instructions set here are the default instructions for all the ac	count pairs in the structure
	Sweep Method Zero Balance Model	Maximum 12 12	mum Deficit	
	Minimum Minimum Deficit	Multiple -		
	Frequency			
	Frequency ~	Reverse Frequency During BOD	•	
	Other Instructions Sweep on Currency Holidays	Consider Post Balance Sweep		
	Currency Holiday Rate 👻	Holiday Treatment Holiday	•	
	Backward Treatment ~			
	Next Cancel Back			
	Copyright © 201	06, 2023, Oracle and/or its affiliates. All rights reserve	d. SecurityInformation Terms and Conditions	

# Edit Hybrid Structure Simulation - Structure Parameters

Field Name	Description
Structure Param	eters
Simulation Structure Name	Specify the name of the hybrid structure that is to be edited.
Effective Date	Displays the date from which the hybrid structure execution should take place.
End Date	Select the date till which the hybrid structure execution should take place.



Field Name	Description					
Interest Method	Displays the method by which the interest is calculated.					
	By Default, this field will appear as "Interest". This field is non-editable.					
Simulation Instru	ictions					
Simulation From Date	Select the date from which the sweep structure simulation execution should take place.					
	Note: Simulation From Date should be within the Structure Effective Date and End Date.					
Simulation To Date	Select the date till which the sweep structure simulation execution should take place.					
	Note: Simulation To Date should be within the Structure Effective Date and End Date.					
Pool Details						
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.					
	The options are:					
	Absolute Pro-Data Distribution					
	Central Distribution					
	Even Direct Distribution					
	Even Distribution					
	Fair Share Distribution					
	No Reallocation					
	Percentage Reallocation					
	Reverse Fair Share Distribution					
Central AccountSpecify the account in which the interest arrived is credited to account, which can be any one of the participating accounts or account.						
	This field appears if the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list.					
	<b>Note</b> : User can search the Central Account Number by Account Name, Account Number, Branch or Currency based on the parameters set in the system configuration and also displays these details in the search results and the respective fields once the required account is selected.					



#### Field Name Description

	Displays the currency and branch of the central account.			
Currency & Branch	This field appears if the user selects <b>Central Distribution</b> from the <b>Reallocation Method</b> list and select Central Account Number from dropdown.			

#### **Default Sweep Instructions**

(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)

**Sweep Method** Select the sweep method 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
- Percentage Model

#### Frequency

Frequency	Select the frequency at which the account structure should be executed.			
	The list displays all the frequencies maintained in the product processor.			
Reverse Frequency	Select the reverse frequency at which the reverse sweep for account structure should be executed.			
	The list displays the frequencies for which the BOD is enabled.			
Other Instruction	IS			
Sweep on Currency	Move the slider to enable the sweep on currency holiday.			

Holiday

Consider Post	Move the slider to consider the post sweep balance.
Sweep Balance	



Field Name	Description
Currency Holiday Rate	<ul><li>Select the interest rate on Currency Holiday. The options are</li><li>Previous Day Rate</li></ul>
	This field is enabled only if the user toggle on the Sweep on Currency Holidays.
Holiday Treatment	<ul> <li>Select the holiday treatment. The options are</li> <li>Holiday</li> <li>Next Working Date</li> <li>Previous Working Date</li> </ul>
Maximum Backward days	Specify the maximum backward days. This field is enabled only if the user selects <b>Previous Working Date</b> from the Holiday Treatment.
Backward Treatment	<ul> <li>Select the backward treatment. The options are</li> <li>Move forward</li> <li>Holiday</li> <li>This field is enabled only if the user selects <b>Previous Working Date</b> from the Holiday Treatment.</li> </ul>

# 11. Click Next.

The **Edit Hybrid Structure Simulation - Added Accounts** screen appears. OR

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

OR

Click **Back** to discard the changes and navigate back to the previous screen.



# Edit Hybrid Structure Simulation – Tree View

The user can link the new accounts, view reallocation for pool structure accounts and child instructions, view the account details of child nodes, delink the existing accounts, and update the instructions for the accounts in the existing structure.

😑 🍵 Futura Bank	Q. What would you like to do today?			Ç <mark>∞</mark> LM
	Edit Hybrid Structure Simulati     ALL SPORTS   ***464	on 77777777	0	
	Accounts for Simulation Simulation Souctore Name Test hybrid simulation 001	Simulation Parameters	Structure Building	
	Please note that clocking the back bottom will rearigate you to the prev Submit Encol			¢
	Сорупе	ht © 2006, 2023, Oracle and/or its affiliates. All rights reserved. [SecurityInformation] Term	s and Conditions	

# Edit Hybrid Structure Simulation – Tree View

Field Name	Description			
Simulation Structure Name	Displays the name of the structure.			
Simulation Structure Type	Displays the type of the simulation structure.			
Information displayed on notional account card.				
Branch	Displays the branch name for the notional account.			
Currency	Displays the currency for the notional account.			



#### Field Name Description

Information displayed on real account card.

Account Name	Displays the name of the account.			
Account Number	splays the account number of the user in masked format.			
Location	Displays the location of the account.			
Account Type	<ul> <li>Displays the type of account. The options are:</li> <li>Int (An account which is internal to the Bank)</li> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>			
Account Currency	Displays the currency of the account.			
品 1	Displays the number of the child account(s) linked to the parent account.			

12. Click and then click Link to add the accounts to the selected parent account. The Edit Hybrid Structure Simulation – Select Reallocation Methods & Link Accounts popup screen appears.

OR

Click **Reallocation** from the Account Header card. This option will appear only for the parent accounts with the child accounts.

The **Edit Hybrid Structure Simulation – Reallocation** popup screen appears. OR

Click **Child Instructions** from the Account Header card. This option will appear only for the parent accounts with the child accounts.

The Edit Hybrid Structure Simulation – Select Reallocation Methods & Link Accounts popup screen appears.

OR

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. This option will not appear for the notional header accounts. (Refer to **Section 5.2.1** for the detailed explanation)

a. Click  $\mathbf{OK},$  if the user wants to remove the added header account. OR

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



# Edit Hybrid Structure Simulation – Select Reallocation Method & Link Accounts

The user can search and select the accounts to be linked to the selected header/parent account. The filtered account list for which the user has access to will appear for linking the accounts.

- 13. From the Cash Concentration Method list, select the cash concentration method.
- 14. From the **Reallocation Method** list, select the reallocation method.
- 15. Select the accounts that the user wants to link to the header account. OR

In the **Search By Party Name, Account Number** field, specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table and select the accounts that the user want to link to the header account.

# Edit Hybrid Structure Simulation – Select Reallocation Methods & Link Accounts

↑ Edit Hybrid Structure Simulation	Sele	ect Reallocation Met	hod & Link	Accounts			×
S Jagmohan Construction and General Supllies Pv	Cash Co	ncentration Method					
	Po	ol 🔿 Sweep					
0							
Accounts for Simulation		entage Allocation		-			
Simulation Structure Name Test Hybrid simulation percentage	() Ple	ase capture the percentage distribu	tion details in the nex	d step during accou			
						Q Search	
		Account Number & Name	Account Type	Party Name	IBAN	Branch	Currency
		xxxxxxxx0318 HEL0046400318	Internal	ALL SPORTS	GB44NWBK601613HEL0046400	318 HEL FC UNIVERSAL BANK	EUR
		xxxxxxxxxx0338 HEL0046400338	internal	ALL SPORTS	GB44NWBK601613HEL0046400	338 HEL FC UNIVERSAL BANK	EUR
		xxxxxxxxxx0056 HEL0046400056	Internal	ALL SPORTS	GB44NWBK601613HEL0046400	056 HEL FC UNIVERSAL BANK	EUR
		xxxxxxxxxx0103 HEL0046400103	Internal	ALL SPORTS	GB44NWBK601613HEL0046400	103 HEL FC UNIVERSAL BANK	EUR
HEL028 CGP	Set I	nstructions Build				He	

Field Name	Description
Cash	Select the cash concentration methods for the account pair.
Concentration Method	The options are:
	Pool
	• Sweep
	Note: For notional header account, this option is defaulted as <b>Pool</b> .
	This option is enabled only for leaf nodes (no existing children) with Pool type linkage.



Field Name	Description				
Reallocation Method	Select the method in which the interest is shared with the participating accounts within the account structure.				
	The options are:				
	Absolute Pro-Data Distribution				
	Central Distribution				
	Even Direct Distribution				
	Even Distribution				
	Fair Share Distribution				
	No Reallocation				
	Percentage Allocation				
	Reverse Fair Share Distribution				
	This field will be in read-only mode for the notional header account.				
	This field is applicable only if the <b>Cash Concentration Method</b> is selected as <b>Pool</b> .				
Search	Specify and search the complete or partial account details to display the list of accounts that matches across the fields in the table.				
Select All	Select the checkbox to select all the accounts.				
Account Number & Name	Displays the account numbers and name of the user in masked format.				
Account Type	Displays the type of account.				
	The options are:				
	<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>				
	<b>Note:</b> For Cash Concentration as <b>Pool</b> , the user cannot select the external accounts.				
Party Name	Displays the name of the party linked to the user's account.				
IBAN	Displays the IBAN number of the account.				
Branch	Displays the branch name of the user's account.				
Currency	Displays the currency of the account.				
Pagination	Select the page number or navigation button to navigate across the pages.				



#### Field Name Description



Accounts marked with this symbol are marked for regulated debit.

16. Click **Child Instructions**. This option will appear only for the parent accounts with the child accounts.

The **Edit Hybrid Structure Simulation - Reallocation** popup screen appears if the Cash Concentration Method is selected as **Pool.** 

The Edit Hybrid Structure Simulation - Set Instructions popup screen appears if the Cash Concentration Method is selected as Sweep.

OR

Click **Build** to use the default instructions and add the child accounts to the Header account. The **Edit Hybrid Structure Simulation - Submit** screen appears.

OR

Click  $\times$  to close the overlay screen.

# **Edit Hybrid Structure Simulation - Reallocation**

Once the child accounts are selected, the user can further set the allocation percentage for each child accounts. This screen is only applicable if the **Reallocation Method** is selected as **Percentage Allocation**, in which the percentage selection fields such as account number and name, and allocation percentage will be displayed. When a **Reallocation Method** other than percentage allocation is used, only the reallocation method field is displayed.

17. In the Allocation Percentage field, specify the allocation percentage for the child account.

#### Edit Hybrid Structure Simulation - Reallocation

↓ Edit Hybrid Structure Simulation	Reallocation	×
S Jagmohan Construction and General Suplies Pvt Ltd.   ***464	Reallocation Method Percentage Allocation	
0 0	Account Number & Name Allocation Pere	centage
Accounts for Simulation Simulation Parameters	xxxxxxxxxxX125 25 HEL.0046400125	
Test Hybrid simulation percentage	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	xxxxxxxxxxxxxxxxx338 30 HEL0046400338	
	xxxxxxxxxxx0056 25 HEL0046400056	
HELFC UNIVERSAL BANK	Build	
100000000001125) AFG 100 EUR 品 2		
HEL0265700028 HEL004040027 xxxxxxx0021 AFG C		

# **Field Description**

Description				
Displays the method in which the interest is shared with the participating accounts within the account structure.				
Note: If the Reallocation Method is selected as Percentage Allocation, in which the percentage selection fields such as account number and name, and allocation percentage will be displayed. When a Reallocation Method other than percentage allocation is used, only the reallocation method field is displayed.				
Displays the account numbers and name of the user in masked format.				
Specify the allocation percentage for the child account.				
<b>Note:</b> The sum of the allocation percentage for all the child accounts must be 100. This condition is applicable only for first level (accounts directly linked with Notional Header).				
If the user wants to delink one of the child nodes from the first level of structure, then the user needs to first zero the percentage of that node and distribute the percentage allocation among the remaining nodes such that the total percentage allocation of the remaining nodes is 100.				

# Click Build to add the child accounts to the Header account. The Edit Hybrid Structure Simulation– Submit screen appears. OR

Click imes to close the overlay screen.

# **Edit Hybrid Structure Simulation - Set Instructions**

Once the child accounts are linked, the user can further set the instruction between an account pair along with the parent and child account information.



⋆ Edit Hybrid Structure Simulation	Set Instructions				×
S Jagmohan Construction and General Supllies Pvt Ltd.   ***4	The Structure level sweep instructions apply to all pairs by default.				
	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
0	► XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxx0028 HEL0285700028	1		Zero Balance Model
Accounts for Simulation	► xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxx0227 HEL0046400227	2		Zero Balance Model
Sanulation Structure Name Test Hybrid simulation percentage	• xxxxxxxxxxx0125 HEL0046400125	xxxxxxxxxxx0103 HEL0046400103	3		Zero Balance Model
	xxxxxxxxxxxx0125     HEL0046400125	xxxxxxxxxxx0056 HEL0046400056	4		Zero Balance Model
HEL0046400025	Baalid				
EUR & A HEL 0255700028 : XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					

#### **Edit Hybrid Structure Simulation - Set Instructions**

#### **Field Description**

Field Name	Description
Parent Account No & Name	Displays the parent account number & name of the structure in masked format.
Child Account No & Name	Displays the child account number & name of the structure in masked format.
Priority	Specify the sweep priority used to determine the order of execution across pairs at a level in the structure.
2 Way Sweep	Select the toggle to enable the two way sweep for the account pair.
Instruction	Displays the instruction type for the account pair.

19. Click **Expand** icon to view the instructions for the account pair.

The Edit Hybrid Structure Simulation - Set Instructions – Instructions & Frequency screen appears. OR

Click  $\times$  to close the overlay screen.

# Edit Hybrid Structure Simulation - Set Instructions – Instructions & Frequency

The user can update the instructions and frequency for the account pair.

20. In the Instruction & Frequency tab, do the following:

- b. From the **Sweep Method** list, select the appropriate option.
- c. From the **Frequency** list, select the appropriate frequency.



- d. In the Instructions Priority field, enter the instruction priority.
- e. On Selection of **Sweep Method**, the related parameters is displayed with defined values in the editable form.
- f. Click Add Frequency and select the frequency to add multiple frequency.

Click to delete the frequency.	
g. Click <b>Save</b> to save the sweep method.	
21. Click to edit the saved sweep method.	
Click to delete the saved sweep method. OR	
Click Add Sweep to add multiple sweep method for the account pair.	

**Note:** In a structure, swapping the priority set in two instructions within an account pair is not allowed.

To do so, the user will have to delete one of the instructions and then re-add it with the desired priority.

## Edit Hybrid Structure Simulation - Set Instructions – Instructions & Frequency

Edit Universite Consistence Consultations	et Instructions		×
↑ Edit Hybrid Structure Simulation S Jagmohan Construction and General Supllies Pvt Ltd.   ***4	The Structure level sweep instructions apply to all pairs by default.		
	Parent Account No & Name Child Account No & Name	Priority 2 Way Sweep	Instruction
0	▼xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	1	Zero Balance Model
Accounts for Simulation	Instructions & Frequency Reverse Sweep		
Test Hybrid simulation percentage	Sweep Method " Zero Balance Model	Maximum Deficit	面
	Minimum Deficit Multiple		
	Frequency AUTFREQUENCY8	ority *	
	+ Add Frequency		
HEL0046400125	Save		
EUR &	+ Add Sweep		
HEL0285700028 HEL0245700028 HEL0245700028	► x00000000000125 x0000000000227 HEL0046400227	2	Zero Balance Model
(res, up. a) (res,	Build		
			9



Field Name	Description			
Sweep Method	Select the sweep method set between the account pair			
	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			
	Percentage Model			
	Value defined as a part of 1st step will be shown in an editable form.			
Frequency	Select the frequency at which the account structure should be executed. The list displays all the frequencies maintained in the product processor.			
Instruction Priority	Specify the instruction priority across multiple instructions within an account pair.			
Parameters				
Applicability of the accounts.	e below fields varies based on the instruction type selected between the			
Collar Amount	Specify the collar amount set for executing sweep is displayed.			
	This field appears for if the user have selected <b>Collar Model</b> from <b>Instruction Type</b> list.			
	Value set at the product processor is displayed in an editable form.			
Maximum	Specify the maximum amount for executing sweep.			
	Value set at the product processor is displayed in an editable form.			
Maximum	Specify the maximum deficit amount for executing sweep.			
Deficit	Value set at the product processor is displayed in an editable form.			
Minimum	Specify the minimum amount for executing sweep.			
	Value set at the product processor is displayed in an editable form.			



Field Name	Description
Minimum Deficit	Specify the minimum deficit amount for executing sweep. Value set at the product processor is displayed in an editable form.
Threshold Amount	Specify the threshold amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Multiple	Specify the amount in multiples of which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Percentage	Specify the percentage for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.
Fixed Amount	Specify the fixed amount for which the sweep is to be executed. Value set at the product processor is displayed in an editable form.

22. Click **Reverse Sweep** tab to set the reverse sweep instruction for the account pair.

The **Edit Hybrid Structure Simulation - Set Instructions – Reverse Sweep** screen appears. OR

Click imes to close the overlay screen.



## Edit Hybrid Structure Simulation - Set Instructions - Reverse Sweep

The user can update the reverse frequency instruction for the account pair.

- 23. In the **Reverse Sweep** tab, do the following:
  - h. Select the **Reverse Sweep Allowed** toggle to enable the reverse sweep for the account pair.
  - i. From the **Reverse Frequency** list, select the appropriate option if the **Reverse Sweep Allowed** toggle is enabled.

### Edit Hybrid Structure Simulation - Set Instructions – Reverse Sweep

↓ Edit Hybrid Structure Simulation	Set Instructions				×
S Jagmohan Construction and General Supllies Pvt Ltd.   ***4	The Structure level sweep instru	clions apply to all pairs by default.			
	Parent Account No & Name	Child Account No & Name	Priority	2 Way Sweep	Instruction
0	▼ XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxx0028 HEL0285700028	1		Zero Balance Model
Accounts for Simulation	Instructions & Frequency	Reverse Sweep			
Test Hybrid simulation percentage	Reverse Sweep Allowed		Reverse Frequency *		•
	► xxxxxxxxxxxxxxxxxx0125	XXXXXXXXXXXX227 HEL0046400227	2		Zero Balance Model
	Build				
HEL0046400125					
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx					
HEL0285700028					
1000000000000000000000000000000000000					
					Help

### **Field Description**

Field Name	Description
Reverse Sweep Allowed	Select the toggle to enable the reverse sweep for the account pair.
Reverse Frequency	Select the frequency at which the reverse sweep for the account structure should be executed.
	The list displays the frequencies for which the BOD is enabled.
	Note: This field appears only if the <b>Reverse Sweep Allowed</b> toggle is enabled.

## 24. Click Build.

The Edit Hybrid Structure Simulation – Submit screen appears in tree view OR

Click  $\times$  to **close** the overlay screen.



# Edit Hybrid Structure Simulation – Submit

This screen enables the user to view the added accounts in the Tree view.

## Edit Hybrid Structure Simulation – Submit - Tree View

🗮 📑 Futura Bank	Q What would you like to do today?	<b>⊕</b> ∞ IM
	Edit Hybrid Structure Simulation S Jagmohan Construction and General Suplies Pvt Ltd.   ***464 Construction and General Suplies Pvt Ltd.   ***464 Construction and General Suplies Pvt Ltd.   ***464 Construction and General Suplies Pvt Ltd.   ***464 Simulation Parameters Structure Building	
	Test Hybrid simulation percentage       Image: Conversion of the sector of	<b>(</b>
	Cooyright © 2006, 2023, Oracle and/or its affiliates. All rights reserved, (Security/information) Terms and Conditions	

# **Field Description**

Field Name	Description
Simulation Structure Name	Displays the name of the structure.
Simulation Structure Type	Displays the type of the simulation structure.
Information displa	ayed on notional header account card.
Branch	Displays the branch name for the header account.
Currency	Displays the currency for the header account.
品	Displays the number of the child account(s) linked to the parent account.

Information displayed on real account card.



Field Name	Description
Account Name	Displays the name of the account.
Account Number	Displays the account number of the user in masked format.
Location	Displays the location of the account.
Account Type	Displays the type of account. The options are:
	<ul> <li>Int (An account which is internal to the Bank)</li> </ul>
	<ul> <li>Ext (An account which is external to the Bank and linked for liquidity management)</li> </ul>
Account Currency	Displays the currency of the account.
品 1	Displays the number of the child account(s) linked to the parent account.

25. Click and then click **Link** to add the accounts to the selected parent account. The **Edit Hybrid Structure Simulation - Link Accounts** popup screen appears. OR

Click **Child Instructions** to set the instructions for the sweep account pairs. This option will appear only for the parent accounts with the child accounts.

The Edit Hybrid Structure Simulation – Set Instructions screen appears. OR

Click **Reallocation** to update the reallocation method for the pool account pairs. This option will appear only for the parent accounts with the child accounts.

The Edit Hybrid Structure Simulation – Reallocation screen appears.

OR

Click **Account Details** to view the account details.

The **Account Details** overlay screen appears. (Refer to **Section 5.3.2** for the detailed explanation)

ΟŔ

Click **Delink**. A Delink Account popup appears confirming the removal of accounts. This option will not appear for the notional header account. (Refer to **Section 5.2.1** for the detailed explanation)

a. Click **OK**, if the user want to remove the added header account. OR

Click **Cancel** to cancel the removing process

# 26. Click Submit.

The Edit Hybrid Structure Simulation - Review screen appears. OR

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

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



## **Edit Hybrid Structure Simulation – Review**

This screen enables the user to review the updated structure details in the new structure.

#### **Edit Hybrid Structure Simulation - Review**

🗮 🛢 Futura Bank	Q What would you like to do today?		Û [W
Ť	Edit Hybrid Structure Simulation S Jagmohan Construction and General Suplies R	Review Structure   View Previou	is Structure
	Review You initiated a request to edit Hybrid Structure Simula	tion. Please review details before you confirm.	
	Structure Parameters		
	Simulation Structure Name Test Hybrid simulation percentage	Effective Date 5/1/17	
	End Date 6/30/23	Interest	
	Simulation Instructions		
	Simulation From Date 5/22/23	Simulation To Date 6/50/223	
	Pool Details		
	Reallocation Method Central Distribution Central Account Currency EUR Central Account Branch HEL FC UNIVERSAL BANK		-
	Default Sweep Instructions		
	Sweep Method Zero Balance Model Minimum Minimum Deficit	Maximum Maximum Deficit Multiple	
	Frequency		
	Frequency AUTFREQUENCY7	Revense Frequency BODFrequency	
	Other Instructions		
	Sweep on Currency Holidays No	Consider Post Balance Sweep No	
	Currency Holiday Rate -	Holiday Treatment Holiday	
	Maximum Bacloward Days -	Backword Treatment -	
	Confirm Cancel Back		
	Copyright © 2	2006, 2023, Druce and/or its athlistes. All rights reserved (Security/riformation/Terms and Conditions	

27. Click **Review Structure** to review the structure.

The **Edit Hybrid Structure Simulation – Review Structure** overlay screen appears. OR

Click **Confirm** to create the sweep structure.

OR

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

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



🚍 🛢 Futura Bank	Q What would you like to do today?		Review Structure		
	Edit Hybrid Structure Simulation Jagmohan Construction and General Suplies				
	Review You initiated a request to edit Hybrid Structure Simul	ation. Please review details before you confirm.		HEL FC UNIVER	<b>a</b> 2
	Structure Parameters			HEL0046400125	HEL0046400318
	Structure Name Test Hybrid simulation percentage	Effective Date 5/1/17		EUR A 3	EUR AP G
	End Date 6/30/23	Interest Method Interest	HEL0285700028	HEL0046400227	HEL0046400056
	Simulation Instructions		G8P 💑 0	GBP 🖁 🖁 🖓	EUR 🔏
	Simulation From Date 5/22/23	Simulation To Date 6/30/23			
	Pool Details				
	Restlocation Method Central Distribution Euro Cond Account Centre HEL FC UNIVERSAL BANK				e
	Default Sweep Instructions Sweep Method Zero Balance Model	Maximum Maximum Deficit			Help

#### Edit Hybrid Structure Simulation – Review Structure



😑 🝵 Futura Bank	Q What would you like to do today?		Previous Structure	×
	Edit Hybrid Structure Simulation     Slagmohan Construction and General Suplies     Review     You initiated a request to edit Hybrid Structure Simulation	Pvt Ltd.   ***464	HEL FC UNIVERSAL BANK GBP <b>R</b> 1	
	Structure Parameters  Struct Hybrid simulation percentage  d/S0/23  Simulation Instructions	Effective Date 5/1/17 Interest Method Interest	HEL004640025 EUR & 2 HEL0285700028 HEL0285700028 GP & 0 GP & 0 GP & 0 HEL004640027 HEL004640027 HEL004640027 GP & 0 GP &	•
	Struktion From Date 5/22/23 Pool Details Balanceum Vertrad Central OfferBrackon	Stendarten To Date 6/30/23		
	Erritat Learning Controlleron EUR Control Access Breach HELT, CLAVERSAL BRANK Default Sweep Instructions Swern Motion Zero Blance Model	Maximum Maximum Deficit		•

- a. Click + icon to zoom in the structure.
- b. Click icon to zoom out the structure.
- c. Click  $\bigcirc$  icon to fit the structure to screen.
- d. Click **X** icon to close the review structure overlay screen.
- 28. The success message appears along with the transaction reference number, status and structure details.

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

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



# 6. Intercompany Loan

This feature enables the corporate user to define the Inter Company Lend Limits within the group companies.

# 6.1 Lend Limits

# 6.1.1 Create Lend Limit

User can define the lending limit and the borrowing limits for the parties for which he has access. The Lending and Borrowing parties must be distinct.

### How to reach here:

Toggle menu > Liquidity Management > Intercompany Loan > Lend Limits > Create Lend Limit

## To define the lend limit

- 1. Navigate to Create Lend Limit screen.
- 2. In the Lending Party field, select the lending party name and ID from the dropdown list.
- 3. In the **Currency** field, select the currency of the lending party.
- 4. In the Lend Limit field, specify the permissible limit for the lending party.
- 5. In the Borrowing Party field, select the borrowing party name and ID from the dropdown list.
- 6. In the Limit field, specify the permissible limit for the borrowing party.
- 7. Click Add Row to add more rows for the borrowing party.

### **Create Lend Limit**

😑 🍵 Futura Bank	${\bf Q}_{\rm c}$ What would you like to do today?			<b>ٿ</b> 74 SS
↑ Create Lend Limit S Jagmohan Construction	and General Supilies Pvt Ltd.   *			
Lending Party Linked Cust   ***857	▼ Currenc GBP	cy  Lend Limit Required		
Borrower Limits				Add Row
Borrower Party			Limit	
Search	~	-	Limit	
Submit Cancel Bac	ĸ			



## **Field Description**

Field Name	Description
Lending Party	Select the lending party from the dropdown list.
	Note: Only accessible parties are displayed to the user.
Currency	Select the currency of the lending party.
Lend Limit	Specify the permissible limit for the lending party.
Borrower Limits	
Borrower Party	Select the borrower party from the dropdown list.
	Note: Only accessible parties are displayed to the user.
Limit	Specify the permissible limit for the borrowing party.

 Click Submit to submit the lend limit. OR Click Cancel to discard the changes and navigate the main screen. OR Click Back to discard the entered data and navigate the previous screen.

# 6.1.2 View Lend Limits

User can view the defined lend limit and associated individual borrowing limits along with the details of the limit utilized, available limit and loan details.

## How to reach here:

Toggle menu > Liquidity Management > Intercompany Loan > Lend Limits > View/Edit Lend Limits

### To view the lend limits:

- 1. Navigate to Lending Limits screen.
- 2. In the Lending Party field, select the lending party name and ID from the dropdown list.



# Lending Limits

😑 🌹 Futura Bank	Q What would you like to do to	oday?				Ĵ 🛛 SS
↑ Lending Limits S Jagmohan Constructior	n and General Supllies Pvt Lt	d.   ***464				
Lending Party S Jagmohan Construction an Borrower Limits		nd Linit BP 315,000.00 Actor			<i></i>	
Borrower Party		Limit	Limit Utilized	Limit Available	Action	
Linked Cust   ***857		GBP 200,101.00	GBP 0.00	GBP 200,101.00	View Loan	
Edit Close Cancel						
	Copyright © 2006, 20	23, Oracle and/or its affiliates. All rights reser	ved.[SecurityInformation]Terms and Co	inditions		

# **Field Description**

Field Name	Description
Lending Party	Select the lending party to view the lend details.
	Note: Only accessible parties are displayed to the user.
Lend Limit	Displays the lend limit defined for the selected party.
Status	Displays the status of the Lending Party.
	The available options are:
	Active
	Closed
Borrower Limits	
Borrower Party	Displays the borrower party name and ID defined to the selected lending party.
Limit	Displays the maximum borrowing limit for the borrowing party.
Limit Utilized	Displays the lending limit utilized by the borrowing party.
Limit Available	Displays the available lending limit of the borrowing party.

3. Click View Loan to view the loan details of the borrowing party.

# ORACLE

# Loan Details

utura Bank		Q v	/hat would you like to do t	oday?					
Loan Deta	ils								
LL TEST 02   *'						-			
From LL TE	ST 02 t	to LL TI	EST 01 - GBP 3,00	00.00					
									74
Intercompany Loan Reference		oan ate <sup>≎</sup>	From Account 🗘	To Account 🗘	Loan Amount <sup>\$</sup>	Exchange Rate	Loan Amount ≎ in Li	Maturity Date ≎	Actions ≎
12345	4,	/21/18	xxxxxxxxxx0038 1000000000000038	xxxxxxxxx0031 1000000000000031	GBP 2,000.00	1	GBP 2,000.00		÷
12345	4,	/4/18	xxxxxxxxxxx0038 1000000000000038	xxxxxxxxxx0031 1000000000000031	GBP 2,000.00	1	GBP 2,000.00		÷
12345	4,	/11/18	xxxxxxxxxx0038 1000000000000038	xxxxxxxxxx0031 1000000000000031	GBP 2,000.00	1	GBP 2,000.00		÷
							PDF 👻	Download	Preference
Back									
				123, Oracle and/or its affiliates. All r					

Field Name	Description
Intercompany Loan Reference	Displays the reference number for the intercompany loan.
Loan Date	Displays the loan booking date.
From Account	Displays the account number from which the loan amount is debited.
To Account	Displays the account number to which the loan amount is credited.
Loan Amount	Displays the loan amount.
Exchange Rate	Displays the exchange rate between the lender and borrower currency.
Loan Amount in Limit Currency	Displays the loan amount post the currency conversion in Limit currency.
Maturity Date	Displays the date when the loan tenure gets completed. This field left blank for the open ended loan.



# To filter the intercompany loans:

 Click icon to filter the loan details with the various criteria. The Loans Details – Filter popup screen appears.

## Loans Details - Filter

😑 🐚 Futura Bank	Q	Filter					×
	Loan Detail:	Intercompany Loan Reference Num	aber		Maturity Date		Ħ
	S Jagmohan Con			_			
		AED T	Loan Amount		From Disbursement Date	To Disbursement Date	i
	From S Jagm						
	_	From Account	•		To Account		•
	Intercompany Loa Reference Numbe	Apply Reset					
	No data to display.						
	Back						

Field Name	Description
Intercompany Loan Reference Number	Specify the intercompany loan reference number to filter the loans.
Maturity Date	Select the maturity date to filter the loans.
Currency	Select the currency to filter the loans.
Loan Amount	Specify the loan amount to filter the loans.
From Disbursement Date	Select the disbursement date from when the loans must be filtered.
To Disbursement Date	Select the disbursement date till when the loans must be filtered.
From Account	Select the account in which the loan amount is debited to filter the loans.
To Account	Select the account in which the loan amount is credited to filter the loans.



 Click Apply. The search result displaying the loan details based on the filter parameters appear. OR

Click **Reset** to clear the filter criteria.

- 6. On **Action** column, click icon to perform the following actions.
  - a. Click **View Transaction** to view the transaction details for the intercompany loan. The **Loan Details - View Transaction** popup screen appears.

Loan Details - View Transaction

Transaction Details											
Loan: LN202352693917997											
Transaction Reference Number 🗢	Transaction Date 🗘	From Account	To Account	Transaction Amount 🗘	Transaction Type 🗘						
1111589366299246592	4/21/18	xxxxxxxxxx0038 1000000000000038	xxxxxxxxxx0031 10000000000000031	GBP 2,000.00	Sweep						
1112592853988425728	4/22/18	xxxxxxxxxxx0031 10000000000000031	xxxxxxxxxx0038 1000000000000038	GBP 2,000.00	Reverse Sweep						
				CSV 💌	Download Preference						

b. Click **View Loan** to view the details of the intercompany loan. The **Loan Details - View Loan** popup screen appears.

#### Loan Details - View Loan

^ L	_oan Detail	s			Loan Details		×
	L TEST 02   ***		rest 01 - GBP 3,0	00.00	Lending Party 000055   ***055	Borrower Party RAGHAV   ***875	
		1 02 to LL	1231 01- GBP 3,0	00.00	Exchange Rate 1	Maturity Date -	
					Loan Outstanding GBP 0.00	Loan Currency GBP	
	Intercompany Loan ≎ Reference	Loan Date ≎	From Account 💲	To Accour	Mode of Booking Auto	Sweep ID 1111589366299246592	
	12345	4/21/18	xxxxxxxxxxx0038 1000000000000038	xxxxxxxxx 10000000	Structure ID ST2023517532386423022	Structure Description trf	
	12345	4/4/18	xxxxxxxxxxx0038 1000000000000038	xxxxxxxxx 10000000			
	12345	4/11/18	xxxxxxxxxxx0038 1000000000000038	xxxxxxxxx 10000000			



c. Click **Settle** to initiate the settlement request for the intercompany loan on the booking date.

The Loan Details - Settlement popup screen appears.

<b>^</b>	Loa	an Detai	ils			Loan Details		×
<b>1</b>		EST 02   **				Lending Party 000055   ***055	Borrower Party RAGHAV   ***875	
	\$	Loan Date	From Account 💲	To Account 🗘	Ar	Loan Date 4/21/18	Maturity Date -	
		4/21/18	xxxxxxxxxxx0038 1000000000000038	xxxxxxxxxxx0031 1000000000000031	GBF	Disbursement Debit Account XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Disbursement Debit Amount GBP 2,000.00 Disbursement Credit Amount	
		4/4/18	xxxxxxxxxx0038 1000000000000038	xxxxxxxxxx0031 1000000000000031	GBF	xxxxxxxxxxx0031   1000000000000031	GBP 2,000.00	
		4/11/18	xxxxxxxxxx0038 1000000000000038	xxxxxxxxxx0031 1000000000000031	GBF	Initiate Settlement Cancel		

## Loan Details - Settlement

d. On **Settlement** popup screen, click **Initiate Settlement** to settle/close the loan. The **Loan Settlement – Popup** screen appears.

Ŷ	↑ Loan Details				Loan Details			
	LL TE	EST 02   **:			Lending Party 000055   ***055	Borrower Party RAGHAV   ***875		
	0	Loan Date	From Account		Loan Date 4 / 21 / 10	Maturity Date		
		4/21/18 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			lest	X Disbursement Debit Amount GBP 2,000.00		
		4/4/18	xxxxxxxxxxx003 10000000000000	Are you sure you want to Initiate	the Intercompany Loan Settlement?	Disbursement Credit Amount GBP 2,000.00		
		4/11/18	xxxxxxxxxxx003	_		•		

**Initiate Settlement Request** 

i. Click Yes to initiate the loan settlement.



The Loan Settlement confirmation screen appears.

	Confirmation Loan Settlement completed successfully.
	Reference Namber 01063D8DAD71
ŝ	Status Completed
1	What would you like to do next?
	Home Loans Inquiry

Click No to discard the settlement.

- 7. Select the file type from the dropdown list and click **Download** to download the loan details in the selected file type.
- 8. Click **Preference** to rearrange the column sequence in the table.

# 6.1.3 Edit Lend Limit

User can modify the existing lending limit and the associated borrowing limits for the selected parties to which he has access. Borrower party can be removed only if the Limit Utilized is zero.

#### How to reach here:

Toggle menu > Liquidity Management > Intercompany Loan > Lend Limits > View/Edit Lend Limits

### To edit the lend limits:

1. Navigate to Lending Limits screen.

## **Lending Limits**

utura Bank Q w	/hat would you like to do today?			
Lending Limits S Jagmohan Construction and G	operal Supllies Dut Ltd   ***/6/			
Lending Party S Jagmohan Construction and Genera	al Supllies Pv			
Borrower Limits				
Borrower Party	Limit	Limit Utilized	Limit Available	Action
Linked Cust   ***857	GBP 200,101.00	GBP 0.00	GBP 200,101.00	View Loan
Edit Close Cancel				
		reserved. SecurityInformation Terms and		

2. Click Edit to modify the lending limit for the selected party.



The Edit Lend Limit popup screen appears.

- 3. In the Lend Limit field, specify the permissible limit for the lending party.
- 4. Click Add Row to add more rows for the borrowing party.
- 5. In the Borrowing Party field, select the borrowing party name and ID from the dropdown list.
- 6. In the **Limit** field, specify the permissible limit for the borrowing party.

#### Edit Lend Limit

🗮 🜹 Futura Bank	Q What would you like to do today?				Ċ <sub>₿</sub> IT
↑ Edit Lend Limit LL TEST 01   ***875					
Lending Party LL TEST 01   ***875	✓ Lend Limit GBP 1.11				
Borrower Limits					Add Row
Borrower Party		Limit	Limit Utilized	Limit Available	Action
LL TEST 02   ***055	~	GBP 1.11	GBP 0.00	GBP 1.11	団
Borrower Parties can be re     Submit Cancel Ba	emoved only when the Limit Utilized is zero. ck Copyright © 2000, 2023, Oracle and/or its aff	filiates All rights reserved (Security)/nformation	n/Terms and Conditions		

Field Name	Description
Lending Party	Displays the lending party which needs to be modified.
	<b>Note</b> : The lending party lend limit should be greater than the sum of all borrowing party utilized amounts.
Currency	Displays the currency of the lending party.
Lend Limit	Specify the permissible limit for the lending party.
Borrower Limits	
Borrower Party	Select the borrower party from the dropdown list.
	Note: Only accessible parties are displayed to the user.
	The Borrowing party lend limit should be greater than its respective utilized amount.
Limit	Specify the permissible limit for the borrowing party.



7. Click to delete the respective row.

**Note:** The existing borrower party can be removed only if the Limit Utilized is zero.

- 8. Click **Submit** to submit the modified lend limit.
  - Click **Cancel** to discard the changes and navigate the main screen.
  - OR

OR

Click Back to discard the changes and navigate the previous screen.

# 6.1.4 Close Lend Limit

User can close the existing lending limit for the parties to which he has access. Lend Limit for the party can be closed only if the Limit Utilized is zero.

#### How to reach here:

Toggle menu > Liquidity Management > Intercompany Loan > Lend Limits > View/Edit Lend Limits

### To close the lend limits:

- 1. Navigate to Lending Limits screen.
- 2. In the Lending Party field, select the lending party name and ID from the dropdown list.

### **Lending Limits**

Borrower Limits         Borrower Party       Limit       Limit Utilized       Limit Available       Action         Linked Cust   ***857       GBP 200,00.00       GBP 200,00.00       View Loan	S Jagmohan Construction and General Supplies Pv  GBP 315,000.00 Kee Borrower Limits Limit Utilized Limit Available Action	Lending Limits S Jagmohan Construction and General Sup	Lead I mit			Edit
Linked Cust J ***857 GBP 200,101.00 GBP 0.00 GBP 200,101.00 View Loan		S Jagmohan Construction and General Supllies Pv Borrower Limits	GBP 315,000.00 Active	Limit Utilized	Limit Available	Action
	Edit Close Cancel	Linked Cust   ***857	GBP 200,101.00	GBP 0.00	GBP 200,101.00	View Loan

3. Click **Close** to close the lending limit for the selected party.

The Close Lend Limit popup screen appears.



## **Close Lend Limit**

📑 Futura Bank	Q What would you like to do today?	Û	•
Lending Limits LL TEST 01   ***875			Ed
Lending Perty LL TEST 01   ***875	Close Lend Limit		
Borrower Limits	Are you sure you want to close the Lend Limit?		
Borrower Party	Yes No Limit Available	Action	
LL TEST 02   ***055	GBP 1.11 GDF 0.00 GBP 1.11	View Loan	
Edit Close Cancel			

4. Click **Yes** to confirm the closure of the lend limit. OR

Click No to discard the closure request.



# 6.2 Loans Summary

User can filter and view the summary of all the loans between the lender and the borrower parties.

#### How to reach here:

Toggle menu > Liquidity Management > Intercompany Loan > Loans Summary

## Loans Summary

😑 🛢 Futura Bank	Q What would you like to do today?	Ç∎ ແ
↑ Loans Summary LL TEST 01   ***875		
Intercompany Loans betw	veen Parties	Ŷ
Loans between Lending Party: 00005	5 and Borrower Party: RAGHAV.	
Currency	Number of Loans	Loan Amount
GBP	6	GBP 12,000.00
Cancel		
	Copyright © 2006, 2023, Oracle and/or its affiliates. All rights reserved.  SecurityInformation Terms and Conditions	

Field Name	Description
Intercompany Loans between Parties	Displays the lending party and borrower party names between which the intercompany loans are created.
T united	Note: Only accessible parties are displayed to the user.
Currency	Displays the currency of the intercompany loans.
Number of Loans	Displays the number of the active loans between the specified lending and borrower parties.
Loan Amount	Displays the loan amount between the specified lending and borrower parties.



## To filter the summary of intercompany loans:

 Click icon to filter the loan details with the various criteria. The Loans Summary – Filter popup screen appears.

#### Loans Summary – Filter

≡	👕 Futura Bank	Q What would you like to do today?	Filter	×
L	oans Summary		Lending Party	•
L	L TEST 01   ***875		Borrower Party	•
	ntercompany Loans bet	ween Parties	Currency	•
	Loans between Lending Party: 0000	55 and Borrower Party: RAGHAV.		
	Currency	Number of Loans	Apply Reset	
	GBP	ó		
	Cancel			

## **Field Description**

Field Name	Description
Lending Party	Select the lending party to filter the loans.
	Note: Only accessible parties are displayed to the user.
Borrower Party	Select the borrower party to filter the loans.
	Note: Only accessible parties are displayed to the user.
Currency	Select the currency to filter the loan details.

 Click Apply. The search result displaying the loan details based on the filter parameters appear. OR

Click Reset to clear the filter criteria.

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



# 6.3 Loans Inquiry

User can search and view the list of intercompany loans created among the parties which he has access. User can also view the loan details, loan transactions and initiate the loan settlement.

### How to reach here:

Toggle menu > Liquidity Management > Intercompany Loan > Loans Inquiry

#### Loans Inquiry

🗧 憛 Futura Bank	Q What	would you like to do today?						<b>₽</b> ∎
Loans Inquiry LL TEST 01   ***875								
Loans								
								72
Intercompany Loan Reference Number	≎ <sup>Loan</sup> ≎ Date ≎	To Account ≎	Loan Amount ≎	From Account 🗘	Maturity Date	٥	Status ≎	Actions 🗘
12345	4/21/18	xxxxxxxxxx0031 1000000000000031	GBP 2,000.00	xxxxxxxxxx0038 100000000000038			Active	÷
12345	4/4/18	xxxxxxxxxxx0031 1000000000000031	GBP 2,000.00	xxxxxxxxxx0038 1000000000000038			Active	÷
12345	4/11/18	xxxxxxxxxx0031 1000000000000031	GBP 2,000.00	xxxxxxxxxx0038 100000000000038			Activo	:
					PD	FV	Download	Preference
Cancel								
	Copyrig	ght © 2006, 2023, Oracle and/or its aff	iliates. All rights reserved. !!	SecurityInformation Terms and Co	nditions			

Field Name	Description
Intercompany Loan Reference Number	Displays the reference number for the intercompany loans.
Loan Date	Displays the loan booking date.
To Account	Displays the account number to which the loan amount is credited.
Loan Amount	Displays the loan amount.



Field Name	Description
From Account	Displays the account number from which the loan amount is debited.
Maturity Date	Displays the date when the loan tenure gets completed. This field left blank for the open-ended loan.

# To filter the intercompany loans:

4. Click icon to filter the loan details with the various criteria. The Loans Inquiry – Filter popup screen appears.

# Loans Inquiry – Filter

😑 📮 Futura Bank	Filter			×
↑ Loans Inquiry LL TEST 01   ***875	Status	•	Intercompany Loan Reference Number	
	Lending Party	•	Borrower Party	•
Loans	From Account	~	To Account	•
Intercompany Loan Reference Number	From Disbursement Date	Ħ	Currency V From	
12345	Apply Reset			
12345				
12345				

Field Name	Description			
Status	Select the loan status to filter the loans.			
	The available options are:			
	Active			
	Settled			
Intercompany Loan Reference Number	Specify the intercompany loan reference number to filter the loans.			
Lending Party	Select the lending party to filter the loans.			
Borrower Party	Select the borrower party to filter the loans.			



Description
Select the account in which the loan amount is debited to filter the loans.
Select the account in which the loan amount is credited to filter the loans.
Select the disbursement date from when the loans must be filtered.
Select the disbursement date till when the loans must be filtered.
Select the currency to filter the loan details.
Specify the minimum amount from which the loans must be filtered.
Specify the maximum amount till which the loans must be filtered.

Click **Reset** to clear the filter criteria.

6. On **Loan Inquiry** screen, under **Action** column, click icon to perform the following actions.



## **View Transaction**

User can view the transaction details for the respective intercompany loan.

7. On Loan Inquiry screen, click icon and select View Transaction. The Loan Details – Transaction Details popup screen appears.

## Loan Details – Transaction Details

Transaction Details ×							
Loan: LN20235269391799	/						
Transaction Reference Number 💲	Transaction Date 💲	From Account	To Account 💲	Transaction Amount 💲	Transaction Type 🗘		
1111589366299246592	4/21/18	xxxxxxxxxx0038 100000000000038	xxxxxxxxxx0031 1000000000000031	GBP 2,000.00	Sweep		
1112592853988425728	4/22/18	xxxxxxxxxxx0031 1000000000000031	xxxxxxxxxx0038 1000000000000038	GBP 2,000.00	Reverse Sweep		
				csv 👻	Download Preferenc		

### **Field Description**

Field Name	Description
Transaction Reference Number	Displays the reference number of the loan transaction.
Transaction Date	Displays the date when the loan transaction is made.
From Account	Displays the account from which the loan amount is debited.
To Account	Displays the account to which the loan amount is credited.
Transaction Amount	Displays the transaction amount of the intercompany loan.
Transaction Type	Displays the type of the transaction.

8. On the **Loan Details – Transaction Details** screen, select the file type from the dropdown list and click **Download** to download the loan transaction details in the selected file type.

9. Click **Preference** to rearrange the column sequence in the table.



## View Loan

User can view the details of the intercompany loan.

10.On Loan Inquiry screen, click icon and select View Loan. The Loan Details - View Loan popup screen appears.

#### Loan Details - View Loan

	Loan Details				Loan Details		×
1 52 995	LL TEST 02   ***05	n en sen	EST 01 CPD 7	000.00	Lending Party 000055   ***055	Borrower Party RAGHAV   ***875	
	FIONELTEST		EST 01- GBP 5,	000.00	Exchange Rate 1	Maturity Date -	
					Loan Outstanding GBP 0.00	Loan Currency GBP	
	Intercompany Loan ≎ Reference	Loan Date	From Account 🗘	To Accour	Mode of Booking Auto	Sweep ID 1111589366299246592	
	12345	4/21/18	xxxxxxxxxxx0038 1000000000000038	xxxxxxxxx 10000000	Structure ID ST2023517532386423022	Structure Description trf	
	12345	4/4/18	xxxxxxxxxx0038 1000000000000038	xxxxxxxxx 10000000			
	12345	4/11/18	xxxxxxxxxx0038 1000000000000038	xxxxxxxxx 10000000			

Field Name	Description					
Lending Party	Displays the lending party of the selected loan.					
Borrower Party	Displays the borrower party of the selected loan.					
Exchange Rate	Displays the exchange rate between the lending and borrower currency.					
Maturity Date	Displays the date when the loan tenure gets completed. This field left blank for the open-ended loan.					
Loan Outstanding	Displays the outstanding balance of the intercompany loan.					
Loan Currency	Displays the currency of the intercompany loan.					
Mode of Booking	Displays the mode of booking.					
Sweep ID	Displays the unique ID for the sweep transaction of the loan.					
Structure ID	Displays the unique ID of the sweep structure.					



Field Name	Description
Structure Description	Displays the description of the sweep structure.

#### Loan Settlement

User can initiate the settlement request for the intercompany loan on the booking date.

11.On Loan Inquiry screen, click icon and select Settle. The Loan Details - Settlement popup screen appears.

#### Loan Details - Settlement

*	Loa	n Detai	ls			Loan Details		×
		EST 02   **:				Lending Party 000055   ***055	Borrower Party RAGHAV   ***875	
	\$	Loan Date	From Account 🗘	To Account 🗘	Ar	Loan Date 4/21/18	Maturity Date -	
		4/21/18	xxxxxxxxxxx0038 1000000000000038	xxxxxxxxxxx0031 1000000000000031	GBF	Disbursement Debit Account XXXXXXXXXXX0038   100000000000038 Disbursement Credit Account	Disbursement Debit Amount GBP 2,000.00 Disbursement Credit Amount	
		4/4/18	xxxxxxxxxx0038 1000000000000038	xxxxxxxxxx0031 1000000000000031	GBF	xxxxxxxxxxxx0031   1000000000000031	GBP 2,000.00	
		4/11/18	xxxxxxxxxx0038 1000000000000038	xxxxxxxxxx0031 1000000000000031	GBF	Initiate Settlement Cancel		

Field Name	Description			
<b>Lending Party</b> Displays the lending party of the selected loan.				
Borrower Party	Displays the borrower party of the selected loan.			
Loan Date	Displays the loan booking date.			
Maturity Date	Displays the date when the loan tenure gets completed. This field left blank for the open-ended loan.			
Disbursement Debit Account	Displays the account from which the loan amount is debited.			



Field Name	Description
Disbursement Debit Amount	Displays the debited loan amount.
Disbursement Credit Account	Displays the account to which the loan amount is credited.
Disbursement Credit Amount	Displays the credited loan amount.

12.On **Settlement** popup screen, click **Initiate Settlement** to settle/close the loan. The **Initiate Settlement Request** screen appears.

#### **Initiate Settlement Request**

↑	Loa	n Detai			Loan Details				
	LL TEST 02   ***055				Lending Party 000055   ***055		Borrower Party RAGHAV   ***875		
	\$	Loan Date	From Account		Loan Date 4 /04 /49		Maturity Date -		
		4/21/18	xxxxxxxxxx003	Initiate Settlement Requ	×	Disbursement Debit Amount GBP 2,000.00			
	4/4/18 xxxxxxxxxxxxxx003 1000000000000			Are you sure you want to Initiate	Чо	Disbursement Credit Amount GBP 2,000.00			
		4/11/18	xxxxxxxxxxx003		Yes				

a. Click Yes to initiate the loan settlement. The Loan Settlement screen appears.

Confirmation	nt completed successfully.		
Reference Number 01063D8DAD71			
Status Completed			
What would you lik	to do next?		
	1		
Home Loans	iquiry		

Click **No** to discard the settlement.



- 13.On the **Loan Inquiry** screen, select the file type from the dropdown list and click **Download** to download the loan details in the selected file type.
- 14.Click **Preference** to rearrange the column sequence in the table.



# 7. 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 Pending / Executed / Exception Sweeps logs for Sweep Structures.
- View Executed / Exception / All Pool logs for Pool Structures
- View Pending / 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 Clear to clear the search criteria. OR

Click **Cancel** to cancel the transaction.



# Log Monitors

😑 🛢 Futura Bank	Q What would you like to do	today?					<b>Д 🚥</b> ГГМ
1	S Jagmohan Construction and Genera	I Supllies Pvt Ltd.					N WA
	Party Name S Jagmohan Construction and General Suplli	ies Pvt Ltd.   ***464			•		
	Structure Type		n Date 🛗	To Date	Ē		
	Structure	Required	Required		Required		
	O Difference between From Date and To Date     Submit Cancel Clear	should not be greater	than 30 days.				
							<b>_</b>
							<b>9</b>

Field Name	Description
Party Name	Select the party name and ID from the dropdown list in which the stimulation structure must be created.
	By default, the primary party of the logged-in user is selected.
	Note: Only accessible parties are displayed to the user.
Structure Type	Select the type of structure.
	The options are:
	• Sweep
	Pool
	Hybrid
From Date	Specify the start date and time from which the user want to view the details.
To Date	Specify the end date and time till which the user want to view the details.



Field Name	Description
Structure	Select the account structure to search and view the logs of the selected/underlying structure.
	Based on the structure type selected, the list of Account structures will appear in the drop down.
	The drop-down will list only those account structures of which the user has access to. The Account Structures are accessible only if the user has access of all the accounts participating in the structure.
	User can select the following type of Structure – Sweep, Pool or Hybrid
Status	Select the status of the instruction for which logs are required. The options are:
	Pending
	Executed
	Exception



# 7.1 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. In the Party Name field, select the party name and ID from the dropdown list.
- 3. From the **Structure Type** list, select the type of structure as **Sweep**.
- 4. From the From Date and To Date list, select the dates to view the details of Sweep structure.
- 5. From the Structure list, select the Sweep account structure.
- 6. From the Status list, select the status of the Sweep -
  - Executed
  - Exception
  - Pending
- 7. Click **Submit**. The search result displaying the details of Sweep structure based on the search parameters appear.

OR

Click **Clear** to clear the search criteria.

OR

Click Cancel to cancel the transaction.

#### **Sweep Monitor**

									⊕ <mark>⊡</mark>	LM
Log Monit ALL SPORTS   Perty Name ALL SPORTS   Security Fare Security Fare Security Fare O Difference bet Security Contents of the Security of the	**464 ***464 ween From Date and To Date shou	From Date     Sylv23     Status  d not be greater than		Is Date Sy18/25						
Sweep Mo	nitor						Download	•		
Structure 0	Date & Time 0	Sweep Direction 0	Child Account 0	Sweep Amount - O Child	Parent o Account	Sweep Amount - 0 Parent	Status 0			
ST20217167444	516010503 5/18/23, 4:32 AM	Parent to Child					Exception			
STPU4SEXPRQ	0 5/18/23, 1:46 AM	Parent to Child					Exception			-
ST658DCAAJ0	G 5/18/23, 1:16 AM	Parent to Child					Exception			
ST2163473839	5/17/23, 7:31 PM	Child to Parent	xxxxxxxxxxxx0078 ALL SPORTS	3 GBP 140.00	xxxxxxxxxx0178 HEL0046400178	GBP 140.00	Executed	1 (		
ST20221125623	5191210356 5/17/23, 7:31 PM	Parent to Child					Exception			
ST20221125623	5191210356 5/17/23, 7:31 PM	Parent to Child					Exception	-		
Canot		right (8 2005, 2023, Coardia	and/or To affiliates. All cloth	s reserved (Security/informati	nel Terms and Conditions					



## **Field Description**

Field Name	Description
Structure	Displays the structure ID of the sweep structure.
Date & Time	Displays the date and time of execution of sweeps.
Sweep Direction	Displays the direction of the sweep.
Child Account	Displays the child account from which an amount is swept.
Sweep Amount - Child	Displays the amount which is swept into a child account.
Parent Account	Displays the parent account from which an amount is swept.
Sweep Account - Parent	Displays the amount which is swept into a parent account.
Status	Displays the status of the sweep structure.

8. Click **Download** to download the sweep logs in PDF and CSV format.

9. Click to view the additional information like Exchange rate, Exception messages, etc.



# 7.2 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. In the Party Name field, select the party name and ID from the dropdown list.
- 3. From the **Structure Type** list, select the type of structure as **Pool**.
- 4. From the From Date and To Date list, select the dates to view the details of Pool structure.
- 5. From the **Structure** list, select the Pool account structure.
- 6. From the Status list, select the status of the Pool -
  - Executed
  - Exception
  - Pending
- 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 Monite										
Jagmohan Co	Instruction and	l General Su	ıpllies Pvt l	_td.   ***464						
	196-696		1111		Bert 1			196.690		1.11
Party Name S Jagmohan Con	nstruction and Ger	neral Supllies P	vt Ltd.   ***4	64				•		
Structure Type Pool			•	From Date 2/1/23	曲	To Date 2/28/23				
Structure			•	Status				•		
① Difference betv	ween From Date ar	nd To Date sho	uld not be gre	eater than 30 days.						6
① Difference betv	ween From Date ar	nd To Date sho	uld not be gre	eater than 30 days.						9
Difference betv     Submit     Clear		nd To Date sho	uld not be gre	eater than 30 days.						9
Submit Clea	ar	nd To Date sho	uld not be gre	eater than 30 days.						9
	ar	nd To Date sho	uld not be gre	eater than 30 days.						9
Submit Clea	ar	nd To Date sho Value Date ≎	uld not be gro Log Time ≎	eater than 30 days. From Account Number		o Account umber	\$	Contribution (From ≎ Currency)	Contribution (To ≎ Currency)	
Submit Clea Pool Monit	ar C <b>OT</b> Net Pool ≎	Value	Log	From Account <	<sup>2</sup> Nu 18 xx		078	(From ≎	(To 🗘	
Submit Clear Pool Monit Structure \$	ar COT Net Pool ≎ Position	Value Date \$	Log Time ≎	From Account Number	<sup>7</sup> Ni <sup>78</sup> XX HI <sup>78</sup> XX	umber xxxxxxxxxx0	078 78 078	(From ≎ Currency)	(To C Currency)	

Field Name	Description
Structure	Displays the structure ID of the pool structure.
Net Pool Position	Displays the net amount in the pool position.
Value Date	Displays the value date when the Pool log is executed.
Log Time	Displays the log time of the pool structure
From Account Number	Displays the Account number and name from which the amount is sent.
To Account Number	Displays the Account number and name to which the amount is received.
Contribution (From Currency)	Displays the contribution in the "From Account "Currency



Field Name	Description
Contribution (To Currency)	Displays the contribution in the "To Account "Currency
Status	Displays the status of the pool structure.

8. Click to view the additional information like Exchange rate, Exception messages, from branch name, to branch name, etc.



# 7.3 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. In the Party Name field, select the party name and ID from the dropdown list.
- 3. From the **Structure** list, select the Hybrid account structure.
- 4. From the Status list, select the status of the Hybrid -
  - Executed
  - Exception
  - Pending
- 5. 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 Monitor**

	C	<b>Q</b> What w	vould you like to	do today 🕲 ?					Ĺ
Log Monitors S Jagmohan Constr			al Supllies Pv						Marson 1
Party Name S Jagmohan Construe	ction and Ger	neral Supl	lies Pvt Ltd.   **	*464		•			
Structure Type Hybrid			•	From Date 2/1/23	To Date 2/28/23				
Structure			•	Status		•			
O Difference between	From Date a	nd To Dat	e should not be	greater than 30 days.					
Submit Cancel	Clear			5					
	Date & Time		Sweep O Direction	: Child Account 🗘	Sweep Amount - ≎ Child	Parent ≎ Account	Sweep Amount - ≎ Parent	Status ≎	
ST2137580429	2/8/23, 7:20	PM	Child to Parent	xxxxxxxxxxx0078		0470		Executed	
			Child to Parent	ALL SPORTS	GBP 2,000.00	xxxxxxxxxxx0178 HEL0046400178	GBP 2,000.00		•
ST2153656340	2/8/23, 7:10	PM	Child to Parent	ALL SPORTS xxxxxxxxxx0078 ALL SPORTS	GBP 2,000.00 GBP 2,000.00		GBP 2,000.00 GBP 2,000.00	Executed	:
st2153656340 Pool Monitor	2/8/23, 7:10	PM		xxxxxxxxxxx0078		HEL0046400178			:
Pool Monitor	2/8/23, 7:10 t Pool sition ≎			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		HEL0046400178			:
Pool Monitor	t Pool 🖕	Value	Child to Parent	xxxxxxxxxxxxx0078 ALL SPORTS	GBP 2,000.00	HEL0046400178 xxxxxxxxx0178 HEL0046400178 Contribution (From ≎	GBP 2,000.00 Contribution (To ≎ Currency)	Executed	:
Pool Monitor Structure $\diamond$ Net Por	t Pool sition	Value Date	Child to Parent ≎ Log ↔ Time ↔	ALL SPORTS	GBP 2,000.00 To Account Number xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	HEL0046400178 xxxxxxxxx178 HEL0046400178 Contribution (From ¢ Currency)	GBP 2,000.00 Contribution (To ≎ Currency)	Executed	



# **Field Description**

Field Name	Description
Structure	Displays the structure ID of the sweep structure.
Date & Time	Displays the date and time of execution of sweeps.
Sweep Direction	Displays the direction of the sweep.
Child Account	Displays the child account from which an amount is swept.
Sweep Amount - Child	Displays the amount which is swept into a child account.
Parent Account	Displays the parent account from which an amount is swept.
Sweep Account - Parent	Displays the amount which is swept into a parent account.
Status	Displays the status of the sweep structure.
Pool Monitor	
Structure	Displays the structure ID of the pool structure.
Net Pool Position	Displays the net amount in the pool position.
Value Date	Displays the value date when the Pool log is executed.
Log Time	Displays the log time of the pool structure.
From Account Number	Displays the Account number and name from which the amount is sent.
To Account Number	Displays the Account number and name to which the amount is received.
Contribution (From Currency)	Displays the contribution in the "From Currency"
Contribution (To Currency)	Displays the contribution in the "To Currency"
Status	Displays the status of the pool structure.

7. Click to view the additional information like Exchange rate, Exception messages, etc.



# 8. Charges Inquiry

Through this option, the user can search and view the charges collected for Liquidity Management Activity to be informed of the costs associated with its use. The user can also download the charges list as a statement in csv format.

# How to reach here:

Dashboard > Toggle Menu > Liquidity Management > Charges Inquiry

# **Charges Inquiry**

😑 🖣 Futura Bank	Q What would you like	e to do today?					<b>Д 🚥</b> 🛛 ГМ
	↑ Charges Inquiry ALL SPORTS   ***464						
	Party Name ALL SPORTS   ***464				•		
	Charge Description	▼ From Date	Ē	To Date	Ē		
			Required		Required		
	Collection Status	•					
	Difference between From Date and T	To Date should not be greater than 30 day	15.				
	Search Reset Cancel						
							Help
							12000000

# **Field Description**

Field Name	Description				
Party Name	Select the party name and ID from the dropdown list to view the charges for the applicable accounts.				
	By default, the primary party of the logged-in user is selected.				
	Note: Only accessible parties are displayed to the user.				
Charge Description	Select the Charge Description.				
<b>Collection Status</b>	Select the collection status. The available options are				
	Success				
	Failed				
	Pending				



#### Charges Inquiry

Field Name	Description
From Date	Select the date from when the charges list is needed from the calendar.
To Date	Select the date till when the charges list is needed from the calendar.

## To view and download the Charges Inquiry:

- 1. In **Charge Description** field, select the charge description.
- 2. In Collection Status field, select the collection status.
- 3. In **From Date** field, select the date from when the charges list is needed from the calendar.
- 4. In **To Date** field, select the date to when the charges list is needed from the calendar.
- 5. Click Search.

Based on search criteria, the **Charges Inquiry – Charges List** screen appears. OR Click **Reset** to clear the entered details. OR Click **Cancel** to cancel the transaction.

## **Charges Inquiry – Charges List**

🗮 ण Futura Bank	Q What would you like to do today?	Ģ <b>∞</b> IM
S Jagmoha	s Inquiry an Construction and General Suplies Pvt Ltd.   ***464	
Charge Desc		
Collection S	iatus 💌	
© Differenc Search	ce between From Date and To Date should not be greater than 30 days. Reset	
Charges	s List Down	load
From Date	○ To Date ○ Description Amount Account No. & Collection Exchange Collection ⊖ Collection Amount Rate Date ○ Status	
No data to	display.	<b>_</b>
Cancel		
	Copyright © 2006, 2023, Oracle and/or its affiliates. All rights reserved (Security/information) Terms and Conditions	

### **Field Description**

**Field Name** 

Description

### **Charges List**

It displays the charge collection activity.



Field Name	Description
From Date	Displays the date from when the charges list is needed from the calendar.
To Date	Displays the date till when the charges list is needed from the calendar.
Description	Displays the charges description.
Amount	Displays the charge amount.
Account No. & Name	Displays the charge account number in masked format and account name.
Collection Amount	Displays the collection amount.
Exchange Rate	Displays the exchange rate.
Collection Date	Displays the collection date.
<b>Collection Status</b>	Displays the collection status.

 Click **Download** to download the charges list in csv format. OR Click **Cancel** to navigate to the previous screen.

<u>Home</u>



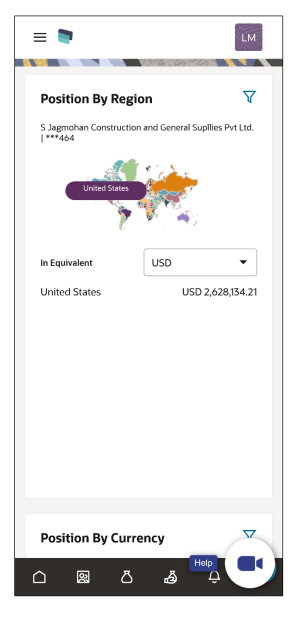
# 9. Mobile Touch Point

This functionality allows a corporate user to perform and view Oracle Banking Digital Experience Liquidity Management transactions on the mobile screen

Below screen gives an idea how data in widget will be shown on mobile screen:

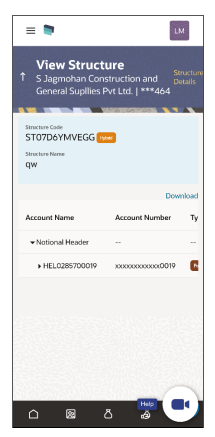
Note: Functionality & Information displayed in each widget (columns, links, Graphs, charts etc) depends on the access to Real Accounts user has and is consistent with what is available on Desktop.

#### **Dashboard Screen**





## View Structure Details – Tabular View



# Log Monitors Screen

=				LM
Log M ↑ S Jagmoł Supllies P	nan Cons	tructio		eneral
Party Name S Jagmohan Co	nstruction	and Gen	eral Suplli	e 🔹
Structure Type				•
From Date	Required	To Date		Required
Structure				•
Status				•
① Difference bet not be greater that	an 30 days		d To Date	should
Submit Ca	ancel	Clear		
	n	<del>ر</del>	Help	
	2	3	à	



The below list of transactions are enabled on mobile application:

Screen Name	Transaction Type
Dashboards	Position By Region
	Position By Currency
	Balances Summary
	Top 5 Sweeps in Local Currency and in Cross Currency
	Sweep Monitor
	Quick Links
Internal Screens	View Sweep Structure Details – Table View
– Tabular View	View Pool Structure Details – Table View
	View Hybrid Structure Details – Table View
	Structure List Summarized View
	Adhoc Execute Sweep Structure
	Pause Sweep Structure
	Pause Pool Structure
	Pause Hybrid Structure
	Simulated Structure List
Log Monitors	Sweep Structure
	Pool Structure
	Hybrid Structure
Approver	Ad-hoc Execution of Structure
Screen	Pause Sweep Structure
	Pause Pool Structure
	Pause Hybrid Structure
	Create Sweep Structure
	Create Pool Structure
	Create Hybrid Structure
	Modify Sweep Structure
	Modify Pool Structure
	Modify Hybrid Structure
Others	Error Message popup
	Charges Inquiry

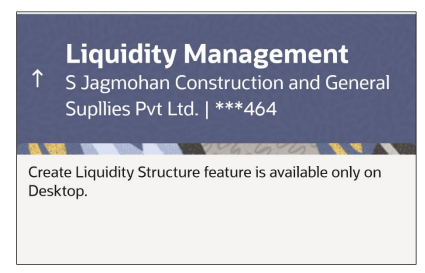


The below list of transactions are not supported on mobile application:

Screen Name	Transaction Type
Internal Screens – Tree View	<ul> <li>Sweep Structure Details</li> <li>Pool Structure Details</li> <li>Hybrid Structure Details</li> </ul>
Internal Screens – Tree View & Table View	<ul> <li>Create Sweep Structure</li> <li>Create Pool Structure</li> <li>Create Hybrid Structure</li> <li>Edit Sweep Structure</li> <li>Edit Pool Structure</li> <li>Edit Hybrid Structure</li> <li>Create Structure Simulation</li> <li>View Structure Simulation</li> </ul>

**Note**: The system populates the error message if the user opens any of the non-supported transactions in the mobile application.

# Error Message – Non-Supported Transactions





# <u>FAQ</u>

# 1. Will the 'Balances Summary' widget display the complete information of my holdings?

'Balances Summary' 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 is configurable.

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

All the accounts which are enabled for liquidity management in product processor, 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 is 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.

#### 12. What is F2B Banker Approval flow?

The front-to-back Banker approval flow that applies to the creation and modification of structures. Whenever a structure is created or modified through channel, it is sent to the Banker's approval who approves it using Liquidity Management product processor. The structure can become active only after Banker's approval.

#### 13. Can I use Liquidity Management application from mobile?

Yes, it is supported on following devices -

- Tablet Landscape view (All Liquidity Management transactions)
- Tablet Portrait view (Refer Section 9 Mobile Touch Point for list of enabled transactions)
- On Mobile view (Refer Section 9 Mobile Touch Point for list of enabled transactions)

### 14. Are all the parties displayed in the party selection dropdown?

No, you can view and select only those parties where appropriate access has been provided.

<u>Home</u>

