# Oracle® Banking Retail Deposits Cloud Service

Retail Deposits User Guide





Oracle Banking Retail Deposits Cloud Service Retail Deposits User Guide, Release 14.7.5.0.0

G13900-01

Copyright © 2023, 2024, Oracle and/or its affiliates.

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

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

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

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

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

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

# Contents

Configu	rations	
1.1 Reta	il Deposits Business Product	1-1
1.1.1	Create Business Product	1-2
1.1.2	View Business Product	1-14
1.2 Depo	osit Pay-in Maintenance	1-15
1.2.1	Create Payin Maintenance	1-15
1.2.2	View Payin Maintenance	1-16
Operation	ons	
2.1 Over	view of Deposit Services	2-1
2.1.1	About Main Menu	2-1
2.2 Depo	osit View	2-2
2.2.1	Deposit 360	2-3
2.3 TD T	ransactions	2-8
2.3.1	Term Deposit Account Opening	2-8
2.3.2	Top Up	2-30
2.3.3	Redemption	2-39
2.4 TD N	Maintenances	2-48
2.4.1	Term Deposit Amount Block	2-49
2.4.2	View and Modify Amount Block	2-52
2.4.3	Term Deposit Payout Modification	2-57
2.4	4.3.1 View TD Payout Modification	2-60
2.4	1.3.2 Modify TD Payout Modification	2-61
2.4.4	Term Deposit Account Modification	2-68
2.4.5	Term Deposit Joint Holder Maintenance	2-71
2.4	4.5.1 Maintain Joint Holder Details	2-75
2.4.6	Term Deposit Nominee Details Update	2-78
2.4	4.6.1 Add Nominee	2-81
2.4	1.6.2 View Nominee Details	2-87
2.4	1.6.3 Edit Nominee Details	2-89
2.5 TD II	nquiries	2-89
2.5.1	Transaction View and Reversal	2-90
2.5.2	Certificate	2-96



	2.5.3 Interest Paid Out Details	2-98
	2.6 Prior Maturity Notices in Deposits	2-101
	2.7 Business Events in Oracle Banking Retail Deposits	2-101
Α	Functional Activity Codes	
В	Error Codes and Messages	
	Index	



# **Preface**

- Purpose
- Audience
- Documentation Accessibility
- Diversity and Inclusion
- Conventions
- Related Documents
- Acronyms and Abbreviations
- Screenshot Disclaimer
- Basic Actions
- · Symbols and Icons
- Prerequisite

# Purpose

This guide is designed to help user quickly get acquainted with the features and functionality of **Oracle Banking Retail Deposits Cloud Service**. It provides an overview to the product and the steps involved in the creation and the maintenance of Retail Deposits.

### **Audience**

This user guide is intended for the following end Users / User Roles in a Bank:

### Table User Roles

User Role	Functions
Back Office Clerk	Input functions for contracts
Back Office Managers/Officers	Authorization functions
Product Managers	Product definition and authorization
End of Day Operators	Processing during End of Day/ Beginning of Day
Financial Controller/Product Managers	Generation of reports

# **Documentation Accessibility**

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

#### **Access to Oracle Support**

Oracle customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.



# **Diversity and Inclusion**

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

### Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

### **Related Documents**

The related documents are as follows:

- Account Configurations User Guide
- Getting Started User Guide
- Oracle Banking Common Core User Guide
- Security Management System User Guide

# **Acronyms and Abbreviations**

The list of the acronyms and abbreviations that are used in this guide are as follows:

Table Abbreviations

Abbraviation	Definition
Abbreviation	Definition
ATM	Automated Teller Machine
BBAN	Basic Bank Account Number
CASA	Current and Savings Account User Guide
ECA	External Credit Approval
EOD	End of Day
GL	General Ledger
IBAN	International Bank Account Number
LOV	List of Values



Table (Cont.) Abbreviations

Abbreviation	Definition
MMDA	Money Market Deposit Account
TD	Term Deposit

# Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

# **Basic Actions**

This topic describes about basic actions that can be performed on a screen.

**Table Basic Actions** 

Action	Applicable Stages	Description	
Approve	Approval	The system displays a section where approval remarks if any can be input. Click <b>OK</b> to submit. The transaction is sent to the Host system through <i>Oracle Banking Routing Hub</i> . The Host system validates the transaction again and the transaction is created if all the validations are successful. If the transaction fails, the transaction is moved to Handoff retry stage, and user can view the error message. In this stage, the authorizer can retry or reject the transaction. On reject, the transaction is sent back to the maker to modify or delete it.	
		Note:  The maker checker validation will be provided if the same maker tries to approve the transaction.	
Audit	Initiation, Approval and Hand off Retry	Audit details provide the logs of users who have acted on the transaction, the transaction date, and the time for all stages that the transaction has passed through.	



Table (Cont.) Basic Actions

Action	Applicable Stages	Description
Auto Authorizatio n	Initiation	Auto authorization can be configured for the branch servicing screens by creating a Rule based on life cycle code.  The steps to create the Auto authorization as follows:
		Create the fact value as LIFECYCLECODE.
		2. Create Rule to enable Auto authorization for any servicing screen and add the expression in Rule for that screen's lifecycle code. While creating a Rule the product processor should be given as DEPOSIT and fact should be selected as LIFECYCLECODE. For Example:
		IF ( LIFECYCLECODE == TDPOMN )
		output
		Section1 LEVEL:0
		3. Create or modify a Rule Group with Name ApprovalRuleGroup and map the Rule(s) created in the step (2).
		You can define one single Rule for all the screens and add the expression for the life cycle code or you can define individual Rule for each screen and map to the Rule group.
		Note:  For more information, refer to the Oracle Banking Common Core User Guide to create Fact, Rule and Rule Group.
Back	Initiation, Approval, and Hand off Retry	In case the user missed to specify or need to modify the details in the previous segment, click to navigate to the previous segment.
Cancel	Initiation, Approval and Hand off Retry	Cancel operation cancels the transaction input midway without saving any data. The user is alerted that the input data would be lost before confirming the cancellation.



Table (Cont.) Basic Actions

Action	Applicable Stages	Description
Change Log	Approval	When the authorizer clicks on the <b>Change Log</b> button, the system displays the changes made to the transaction in a pop-up window. By default, the change log is set to display only modified values. The <b>Change Log</b> button has two options, they are, <b>All</b> and <b>Updated</b> . The <b>All</b> button displays both modified and non-modified fields and the <b>Updated</b> button displays only the modified fields. The old and new values are displayed so that the authorizer can compare or verify the values and decide on further action. Also, the new values appear is red for easy recognition.
Close	Initiation, Approval and Hand off Retry	Users can close the transaction input screen. The system displays a warning message to the user that any unsaved data would be lost. User can either choose to ignore the message and close the screen or choose to <b>Save and Close</b> the transaction.
Delete	Initiation	Delete operation deletes the transaction without saving any data. The user is alerted that the input data would be lost before confirming the deletion.
Document	Initiation, Approval and Hand-off Retry	The maker of the transaction can click on <b>Document</b> to upload documents that are relevant to the transaction. Once uploaded, the documents are available for viewing during authorization or by the maker.
Host Error	Hand Off Retry	Hand off Retry comes into use whenever a transaction input from the mid-office system fails authorization due to Host System rejection. The authorizer of the transaction can view the reason for Host rejection and take appropriate action.
i icon	Initiation, Approval and Hand-off Retry	To view the Customer details such as the photograph, signature, customer ID, Account Branch, and balance, the i icon is used. The i icon becomes active once the maker of the transaction inputs the account number and tabs out of the field. The i icon is useful to inquire customer information about both the debit and the credit account numbers.
Maximize	Initiation, Approval and Hand off Retry	User can maximize the transaction input screen.
Minimize	Initiation, Approval and Hand-off Retry	Users can minimize the transaction input screen. When the screen is minimized, it appears as to a separate tab within the same web page.



Table (Cont.) Basic Actions

Action	Applicable Stages	Description
Multi-Level Authorizatio n	Initiation	Multi-level authorization can be configured for the branch servicing screens by creating a Rule based on life cycle code.  The steps to create the Multi-level authorization as follows:
		Create the fact value as LIFECYCLECODE.
		2. Create Rule to enable Multi-level authorization for any servicing screen and add the expression in the Rule for that screen's lifecycle code. While creating a Rule the product processor should be given as DEPOSIT and fact should be selected as LIFECYCLECODE. For Example: IF ( LIFECYCLECODE == TDPYIN )
		output
		Section1 LEVEL:1~DSR_FA_TDPAYIN_AUTH, LEVEL:2~DSR_FA_TDPAYIN_AUTH
		Note:  If customer wants to use separate Functional Activity Code for each Level then Rule output need to be define like  LVELE: 1~ <functional_activity_code1>, LVELE: 2~<functional_activity_code2></functional_activity_code2></functional_activity_code1>
		3. Create or modify a Rule Group with name ApprovalRuleGroup and map the rule(s) created in the step (2).
		You can define one single rule for all the screens and add the expression for the life cycle code or you can define individual rule for each screen and map to the rule group.
		Note:  The maker checker validation will be provided if the same maker tries to

Table (Cont.) Basic Actions

Action	Applicable Stages	Description
		authorize the single or multi-level approval tranaction.
Overrides	Initiation, Approval and Hand-off Retry	If override messages had appeared during initiation stage and they were accepted by the maker during submission, the <b>Overrides</b> button appears in the Initiation screen if the transaction is subsequently rejected by the authorizer.  On the <b>Override Details</b> section, click <b>Decline</b> to go back to the transaction screen to modify or cancel it, or click <b>Accept</b> to complete the initiation stage and move the transaction to the approval stage.The <b>Overrides</b> button is displayed in the Approval and Hand-off retry stage if there were any override messages generated during initiation and accepted by the maker. When the <b>Overrides</b> button is clicked, the system displays the overrides accepted by the maker.  After verifying the transaction and override details, the authorizer can
		either approve or reject the transaction. Existing Approve Transaction section is modified to display the overrides if any overrides are raised during the initiation submits.
Reject	Approval and Hand off Retry	When an authorizer chooses to reject a transaction, the <b>Reject</b> icon is used. The system displays a pop-up screen to capture the Rejection remarks if any. Click <b>OK</b> for the transaction to be routed back to the initiation stage. Subsequently, the maker can modify or delete the transaction details.
Remarks	Initiation, Approval and Hand-off Retry	Remarks can be used either by the maker or the authorizer of the transaction to optionally capture useful information about the transaction.
Reset	Hand off Retry	The reset button clears all the details displayed on the screen and allows input or selection of a different customer number.
Retry	Hand off Retry	The possibility of retrying a transaction arises when transaction input from the mid-office system fails authorization due to Host System rejection. Such host-rejected transactions will be present in the Hand off Retry queue in the Task Wizard. The Retry option is available only to the authorizer. Upon Retry, the transaction is sent to the host once again through Oracle Banking Routing Hub. Optionally, the authorizer can also Reject the transaction in which case it is routed back to the maker.
Save and Close	Initiation	In case a transaction has to be closed midway due to a lack of sufficient information, the maker of the transaction can choose this option.  On <b>Save and Close</b> , the input details are saved and the transaction screen is closed. Saved transaction details will be available in <b>My task</b> . Users can select the transaction from <b>My Task</b> and proceed with the transaction or delete it.
Submit	Initiation	After submitting the initiation stage, the system validates the transaction with the host and displays the errors or overrides if any. In case of an error, you can modify and resubmit or cancel the transaction. In case of an override, you can modify and resubmit or proceed with the transaction by accepting the overrides.



# Symbols and Icons

The following buttons are used in the screens:

Table Symbols and Icons - Common

Symbol/Icon	Function
	Minimize
<b>-</b> -	
7 6	
	Maximize
Г٦	
	Close
Y	
	Perform Search
$\bigcirc$	
$\prec$	
	Open a list
_	
•	
	Add a new record
	Add a new recent
<b>T</b>	
	Navigate to the first record
K	
	Navigate to the last record
<b>&gt;</b>	
•	



Table (Cont.) Symbols and Icons - Common

Symbol/Icon	Function
4	Navigate to the previous record
•	Navigate to the next record
BB BB	Grid view
	List view
Ç	Refresh
+	Click this icon to add a new row.
	Click this icon to delete a row, which is already added.
	Calendar
$\triangle$	Errors and Overrides

Table (Cont.) Symbols and Icons - Common

Symbol/Icon	Function
Û	Alerts
Y	Filter
$\leftrightarrow$	Date Range

### Table Symbols and Icons – Audit Details

Symbol/Icon	Function
00	A user
<b>⊞</b>	Date and time
A	Unauthorized or Closed status
0	Authorized or Open status
$\odot$	Rejected status

Table Symbols and Icons - Widget

Symbol/Icon	Function
6	Open status
	Unauthorized status
<b>⊕</b>	Closed status
Đ	View
A	Inprogress status
	Authorized status
Ľ×.	Rejected status
	Modification Number

# Prerequisite

Specify User Name and Password, and login to Home screen.

1

# Configurations

This topic contains the following **Configurations** as subtopics:

- Retail Deposits Business Product
   Users can classify the customer accounts of the bank into different groups and assign each group an identifying code.
- Deposit Pay-in Maintenance
   The deposit pay-ins to be done by GL, user needs to maintain the GL details through the Deposit Pay-in Maintenance screen.

# 1.1 Retail Deposits Business Product

Users can classify the customer accounts of the bank into different groups and assign each group an identifying code.

Each group is referred to as a **Business Product** and is maintained in the **Retail Deposits Business Product Configuration** screen. User also define certain common fields applicable to the accounts in this business product, such as the General Ledger lines to which the accounts in this report to facilities granted to the account holders.

Business Product definition and various features are captured across the following subscreens covered as subtopics.

- Basic Details
- Features
- Preferences
- Tenor Parameters
- Rate Chart Parameters
- Maturity Instructions
- Maturity Holiday Treatment
- Interest
- MIS

This topic contains the following subtopics:

Create Business Product

This topic describes the systematic instructions to create business product. The maintenance screen allows the user to configure business product parameters.

View Business Product

This topic explains the systematic instructions to view the list of configured business product parameters.

### 1.1.1 Create Business Product

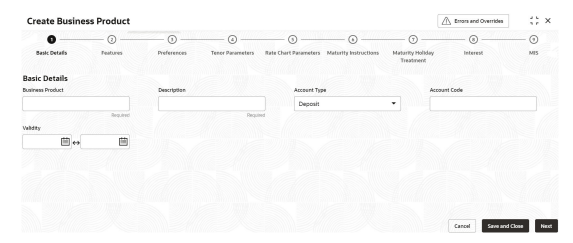
This topic describes the systematic instructions to create business product. The maintenance screen allows the user to configure business product parameters.



- On Home screen, under Menu, click Retail Deposits. Under Retail Deposits, click Configurations.
- 2. Under Configurations, click Retail Deposits Business Product. Under Retail Deposits Business Product, click Create Business Product.

The Create Business Product screen displays.

Figure 1-1 Create Business Product - Basic Details



3. Specify the fields on the **Basic Details** screen.

Table 1-1 Basic Details - Field Description

Field	Description
Business Product	Specify the business product code to be maintained. This indicates the class code or template code. This code is referenced during the deposit creation.
Description	Specify the description for the business product.
Account Type	Specify the account as <b>Deposit</b> . This is the default value.



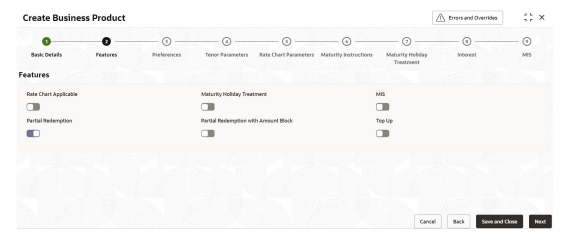
Table 1-1 (Cont.) Basic Details - Field Description

Field	Description
Account Code	As per your bank's requirement, you can choose to classify business products into different account codes. The bank can decide the way the business products are to be assigned to different account codes.  An account code can consist of a maximum of four characters.
	An account code can be part of the customer account mask.
	If the customer account mask consists of an account code, the value in this field is used as part of deposit account number generation.
Validity	Specify the validity period of the business product by specifying the start date and the end date. End date is optional.

4. After specifying the fields in the **Basic Details** screen, click **Next**.

The **Features** screen displays.

Figure 1-2 Create Business Product - Features



5. Specify the fields on **Features** screen.

Table 1-2 Features - Field Description

Field	Description
Rate Chart Applicable	Switch this toggle <b>ON</b> , if balance and tenor based rates are applicable.  If this option is enabled, the <b>Rate Chart Parameters</b> data segment will be displayed in the screen.
Maturity Holiday Treatment	Switch this toggle <b>ON</b> , if maturity holiday treatment is applicable. It determines the treatment applicable for deposit account, if the maturity date falls on a holiday. If this option is enabled, the <b>Maturity Holiday Treatment</b> data segment will be displayed in the screen.

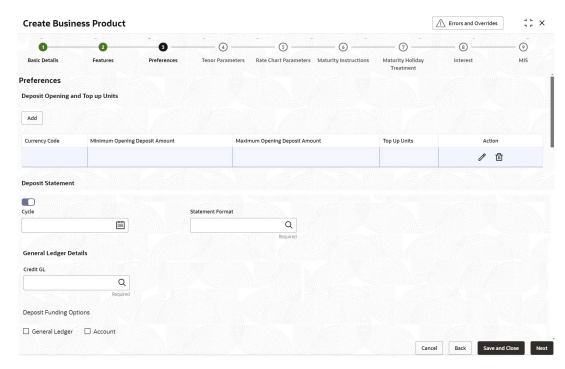
Table 1-2 (Cont.) Features - Field Description

Field	Description
MIS	Switch this toggle <b>ON</b> , to capture the MIS details for the product.  If this option is enabled, the <b>MIS</b> data segment will be displayed in the screen.
Partial Redemption	Switch this toggle <b>ON</b> , to indicate that partial redemption is allowed. If this option is not enabled, then partial redemption will not be allowed on deposits under this business product. The default value is <b>OFF</b> .
Partial Redemption with Amount Block	Switch this toggle <b>ON</b> , to indicate that partial redemption is allowed for the deposits with amount blocks. If the deposit is linked partially then partial redemption of the deposit will be allowed only if you enable this option.  The default value is <b>OFF</b> .
Тор Uр	User can top-up an existing deposit by adding funds to the deposit account.

**6.** After specifying the fields in the **Features** screen, click **Next**.

The **Preferences** screen displays.

Figure 1-3 Create Business Product - Preferences



7. Specify the fields on **Preferences** in **Deposits** screen.

Click **Add** button in the **Preferences** screen to specify the currency code, minimum opening deposit amount, maximum opening deposit amount, and top up units. For more information on fields, refer to the field description table below.

Table 1-3 Preferences - Field Description

Field	Description
Currency Code	Specify the currency code or click <b>Search</b> icon to select the applicable currency from the list for which the minimum and maximum opening deposit amount is to be maintained.
Minimum Opening Deposit Amount	Specify the minimum opening deposit amount for the deposit product.  If the deposit funding amount is less than minimum opening deposit amount, then the system will reject the deposit creation.
Maximum Opening Deposit Amount	Specify the maximum opening deposit amount for the deposit product.  If the deposit funding amount is greater than the maximum opening deposit amount, then system will reject the deposit creation.
Top up Units	Specify the top-up units for the deposit product. The top- ups done on the deposit product should be basis the units if configured. Eg: If top-up unit is USD 500, then top-up can be done for UDS 500, USD 1000, USD 1500 etc.
Action	Click the <b>Edit</b> icon to edit the values specified, or click <b>Delete</b> icon to delete the added row.
Deposit Statement	Switch this toggle <b>ON</b> , to specify the cycle, and statement format to get the deposit statement for the transactions.
Cycle	Specify the frquency on which the periodic statement needs to be generated. The values are as follow:  Daily  Weekly
	Fortnightly
	Monthly
	Quarterly
	Semi Annual
	Annual This field is available only when the Deposit Statement is enabled.
Statement Format	Specify the format in which the account statement should be generated. Click <b>Search</b> icon to view and select the required statement format.  This field is available only when the <b>Deposit Statement</b> is
	enabled.
Credit GL	Specify the GL to which an account balance should belong. Click <b>Search</b> icon and select the credit GL from the list of values.
Deposit Funding Options	Specify the option(s) through which the deposit can be funded. When the deposit is opened, a validation ensures that the deposit is funded only through the selected option(s).  The available options are <b>General Ledger</b> , and <b>Account</b> .
	1

8. After specifying the fields in the **Preferences** screen, click **Next**.

The **Tenor Parameters** screen displays.



1. X **Create Business Product**  Errors and Overrides 5 — 7 (8) 0 2 3 9 Maturity Holiday Treatment Rate Chart Parameters Maturity Instructions **Basic Details** Features Preferences MIS **Tenor Parameters** Applicable Tenors Add Months Days **Additional Tenors** Default Tenor\* Minimum Tenor Maximum Tenor Months Cancel Back

Figure 1-4 Create Business Product - Tenor Parameters

9. Specify the fields on **Tenor Parameters** screen.

Click **Add** button in the **Tenor Parameters** data segment to add the applicable tenors. For more information on fields, refer to the field description table below.

**Table 1-4** Tenor Parameters - Field Description

Field	Description
Tenor Parameters	This section determines the list of applicable tenors for a business product and also the minimum, maximum and default tenor for a business product.
Applicable Tenors	Click on <b>Add</b> to specify multiple tenors that are applicable for the business product. If Applicable Tenors are defined for a business product then the deposit can be created only with one of the tenors mentioned in the configured list. The deposit creation will fail in case the deposit is booked with any other tenor not part of the maintained list.
Days	Specify the tenor value in <b>Days</b> .
Months	Specify the tenor value in <b>Months</b> .
Years	Specify the tenor value in <b>Years</b> .
Minimum Tenor	Specify the minimum tenor for which deposits should be created under this business product. If the deposit is booked for a tenor that is less than the minimum tenor then the deposit creation fails with an appropriate error message.  If applicable tenor is configured, then it needs to be made sure that the minimum tenor is less than the least value of the configured applicable tenors.
Days	Specify the minimum tenor in terms of days.
Months	Specify the minimum tenor in terms of months.
Years	Specify the minimum tenor in terms of years.



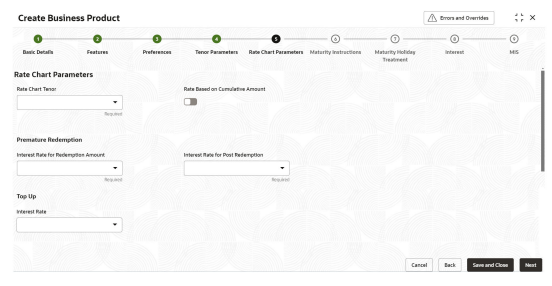
Table 1-4 (Cont.) Tenor Parameters - Field Description

Field	Description
Default Tenor	User can define a tenor for the deposits that are opened under the business product. Deposits opened under the business product will automatically acquire this tenor. However, user can change the tenor to suit the requirements of a specific deposit. The default tenor should be within the minimum and maximum range specified.  The default tenor is mandatory for a business product. If applicable tenors are also configured, then one of the applicable tenors needs to be captured as a default tenor.
Days	Specify the default tenor in terms of days.
Months	Specify the default tenor in terms of months.
Years	Specify the default tenor in terms of years.
Maximum Tenor	Specify the maximum tenor for which deposits can be created under this business product. If the deposit is booked beyond the maximum tenor then the deposit creation fails with an appropriate error message. If applicable tenor is configured, then it needs to be made sure that the maximum tenor is more than the max value of the configured applicable tenors.
Days	Specify the maximum tenor in terms of days.
Months	Specify the maximum tenor in terms of months.
Years	Specify the maximum tenor in terms of years.

10. After specifying the fields in the Tenor Parameters screen, click Next.

The Rate Chart Parameters screen displays.

Figure 1-5 Create Business Product - Rate Chart Parameters



11. Specify the fields on Rate Chart Parameters screen.

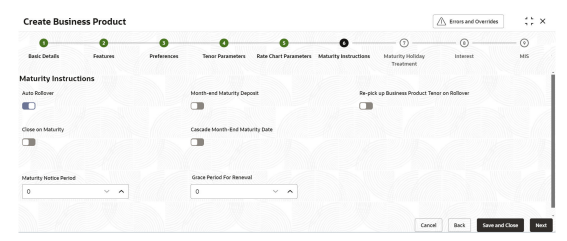
Table 1-5 Rate Chart Parameters - Field Description

Field	Description
Rate Chart Parameters	This determines if rate chart is applicable for the business product and the premature redemption details for the deposits if rate chart is allowed.
Rate Chart Tenor	<ul> <li>Specify the value by which the tenor maintained should be considered. User can select one of the following values:</li> <li>Days - If user select this, the rate chart tenor will be considered as days for all deposit under this business product.</li> <li>Months - If user select this, the rate chart tenor will be considered as months for all deposit under this business product.</li> <li>The default value is Days.</li> </ul>
Rate Based On Cumulative Amount	Switch this toggle <b>ON</b> to indicate that the system should arrive at the interest rate of a new deposit using the cumulative amount of other active deposits, under the same business product, customer, and currency. The default value is <b>OFF</b> .
Interest Rate for Redemption Amount	Select the interest rate to be applied for the redemption amount, from the drop-down list. The list of values are as follow:  Continue Existing  As on Opening Date  As on Redemption Date  Special Rate Code  As on Rate Revision Events The default value is Continue Existing.
Interest Rate for Post Redemption	Select the interest rate to be applied after redemption of deposit, from the drop-down list. The list of values are as follows:  Continue Existing As on Opening Date As on Redemption Date As on Rate Revision Events The default value is Continue Existing.
Interest Rate	Select the interest to be applied on the top-up deposit, from the drop-down list. The list of values as follow:  Current - Select this option to apply the current interest rate of the deposit on the top-up amount.  As on Opening Date - Select this option to apply the interest rate based on the slab as on the value date of deposit opening. If top-up is made to a deposit after rollover, the rate as on rollover date will be considered for rate pick up.  As on Top Up Value Date - Select this option to apply the interest rate based on the slab as on the value date of the top-up.

12. After specifying the fields in the Rate Chart Parameters screen, click Next.

The **Maturity Instructions** screen displays.

Figure 1-6 Create Business Product - Maturity Instructions



**13.** Specify the fields on **Maturity Instructions** screen.

For more information on fields, refer to the field description table below.

Table 1-6 Maturity Instructions - Field Description

Field	Description
Maturity Instructions	This determines the default maturity instructions for accounts opened under the business product.
Auto Rollover	Switch this toggle <b>ON</b> to automatically rollover the deposits on maturity date. The default value is <b>OFF</b> .
Month-End Maturity Deposit	Switch this toggle <b>ON</b> to indicate that the deposit is a month-end maturing deposit (i.e., the deposit matures on the last working day of the month).  The default value is <b>OFF</b> .
Re-pick up Business Product Tenor on Rollover	Switch this toggle <b>ON</b> to enable re-pick up of the business product tenor on rollover. During rollover, the system will pick up the default tenor of the business product. The default value is <b>OFF</b> .
Close on Maturity	Switch this toggle <b>ON</b> to close the deposit account on maturity date and transfer the amount as per the pay-out details maintained for the deposit.  The default value is <b>OFF</b> .
Cascade Month-End Maturity Date	Switch this toggle <b>ON</b> to cascade the month end maturity date of the deposit. If not selected then, the maturity date will fall in line with the account open date.  The default value is <b>OFF</b> .
Maturity Notice Period	Specify the number of days before which the customer notification is to be sent for deposit maturity.
Grace Period For Renewal	Specify the grace period for renewing a deposit. This option is applicable only for deposits whose interest and principal is moved to unclaimed GLs upon maturity. In other words, grace period will not be applicable on the maturity date in case of auto rollover or closure of the deposit.

14. After specifying the fields in the Maturity Instructions screen, click Next.

The Maturity Holiday Treatment screen displays.

Create Business Product

Applicable Deposit Tenor

Required

Holiday Movement

Adhoc Holiday Change

Required

Adhoc Holiday Change

Required

Required

Required

Activity Date Movement

Required

Required

Adhoc Holiday Change

Required

Figure 1-7 Create Business Product - Maturity Holiday Treatment

15. Specify the fields on Maturity Holiday Treatment screen.

Table 1-7 Maturity Holiday Treatment - Field Description

Field	Description
Holiday Treatment	This determines the holiday treatment if the maturity of the deposit falls on a holiday.
Holiday Calendar	<ul> <li>Select the holiday calendar applicable to the business product from the drop-down list. This list displays the following values:         <ul> <li>Ignore - Select this option to ignore all other holiday parameters for the business product. By default, this option is selected.</li> <li>Branch - Holiday calendar will be based on the branch holiday maintenance of the respective branch.</li> <li>Currency - Holiday calendar will be based on the currency maintenance done at bank level for the respective currency.</li> <li>Both Branch and Currency - Holiday calendar is based on both branch and currency holiday maintenance.</li> </ul> </li> <li>The holiday calendar is used to arrive at the maturity date. The holiday calendar defined at the business product is applicable to all deposits opened under the business product. User cannot modify the Holiday Calendar if there are active accounts under the business product. The default value is Ignore.</li> </ul>

Table 1-7 (Cont.) Maturity Holiday Treatment - Field Description

Field	Description
Holiday Movement	Select the working day to which the holiday should be moved from the adjoining drop-down list. This list displays the following values:  No Change - If you select this option, then there is no change in the maturity date. By default, this option is selected.  Previous Working Day - In case the computed maturity date is a holiday, then system moves the maturity date to the previous working day for the corresponding Holiday Calendar chosen.  Next Working Day - In case the computed maturity date is a holiday, then system moves the maturity date to the next working day for the corresponding Holiday Calendar chosen.  Holiday movement is adjusting the next maturity date when the maturity date falls on a holiday, based on the Holiday Calendar chosen. Holiday Movement is not applicable if you select Ignore option for Holiday Calendar.  Note:  User cannot modify the Holiday Movement if there are active account under the business product.
Maturity Date Movement	The default value is <b>No Change</b> .  Select the maturity date movement across months from the drop-down list:  • <b>Allowed</b> - The maturity date is moved across months. If the computed maturity date falls on a Holiday, then the maturity date can be moved to the next or previous working day, based on the holiday movement option, even if it falls in a different month. By default, this option is selected.  • <b>Previous/Next Working Day of the Same Month</b> - After moving the maturity date, if the adjusted maturity date falls in the previous/next month, then the system moves the maturity date forward or backward to the next/previous working day of the same month.  • <b>No Change in Maturity Date</b> - If the adjusted maturity date falls on next/previous month, then the system ignores the movement and considers the computed maturity date as the maturity date even it falls on a holiday.  Maturity date across months is applicable only when the
	holiday.

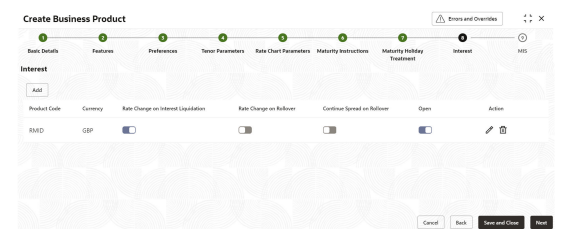


Table 1-7 (Cont.) Maturity Holiday Treatment - Field Description

Field	Description
Adhoc Holiday Change	<ul> <li>Select the adhoc holiday change from the drop-down list. The list displays the following values:</li> <li>Change Maturity Date and Generate Advice - System updates the maturity date and the rollover maturity date as per the deposit holiday calendar maintenance, generates an advice to the customer. By default, this option is selected.</li> <li>Generate Advice - System generates an advice on deposits having maturity date falling on a holiday.</li> <li>No Action - If this is selected, the maturity date does not change. In this case the system will not generate advices for the deposit.</li> <li>The adhoc holiday change is the change in branch and currency holiday calendar after opening the deposit due to adhoc change in holiday or branch transfer of the deposit. System ignores the value of Adhoc Holiday Change if you select the Ignore option for Holiday Calendar. The default value is Change Maturity Date and Generate Advice.</li> </ul>
Applicable Deposit Tenor	Select the deposit tenor, applicable to the deposit for interest rate pick-up, from the drop-down list. This list displays the following values:  • Original Tenor - If you select this option, then the system considers the tenor which is defaulted from the business product or modified at the account level. By default, this option is selected.  • Deposit Tenor - If you select this option, then the system considers the tenor based on the adjusted maturity date.  The default value is Original Tenor.

16. After specifying the fields in the Maturity Holiday Treatment screen, click Next. The Interest screen displays.

Figure 1-8 Create Business Product - Interest



17. Specify the fields on Interest screen.

Click the Add button. The Add Interest screen displays.

For more information on fields, refer to the field description table below.

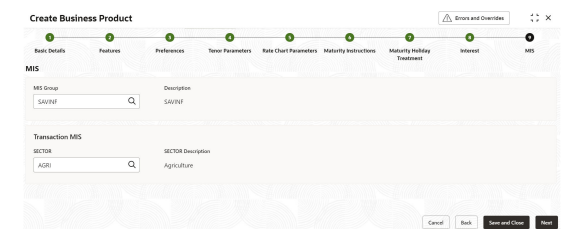
**Table 1-8 Interest - Field Description** 

Field	Description
Product Code	Specify the interest product code that should be linked to the account. The adjoining option list displays all valid Interest and Charge (IC) products available in the system. User can select the appropriate one.
Currency	Select the Currency from the drop-down list defined for the interest product.
Rate Change on Interest Liquidation	Switch this toggle <b>ON</b> , then on every interest liquidation new rates are picked up for the interest calculation. However, you cannot toggle this switch once authorized.
Rate Change on Rollover	Switch this toggle <b>ON</b> to re pick up the rate activity on the rollover of deposit. The rate is picked up for fixed and rate chart allowed deposits.
Continue Spread on Rollover	This is defaulted based on the Interest and Charges product. Switch this toggle <b>ON</b> to enable continued variance on rollover. The system will default account variance as current value to the rollover deposit for the next cycle.  If you toggle <b>OFF</b> this, then the account variance will not be carried forward to the next rollover cycle.
Open	Switch this toggle <b>ON</b> to make the product applicable. More than one IC product may be applicable for a business product at the same time.  The default value is <b>ON</b> .
Action	Click <b>Edit</b> icon to edit the values in a row, or click <b>Delete</b> icon to delete the rows.

- After specify the details in the Add Interest screen. Click Add or Add Another button to include the interest parameters in the Interest screen.
- **18.** After specifying the fields in the **Interest** screen, click **Next**.

The MIS screen displays.

Figure 1-9 Create Business Product - MIS





19. Specify the fields on MIS screen.

For more information on fields, refer to the field description table below.

Table 1-9 MIS - Field Description

Field	Description
MIS Group	Select the MIS group applicable for the deposit business product from the selection list. The list is populated based on the MIS configuration maintained in common core.
Description	The system displays the description. This is auto populated.
SECTOR	Specify the sector to be associated.
SECTOR Description	The description of the sector is displayed.

20. After specifying all the details, click **Save and Close** to complete the steps or click **Cancel** to exit without saving.

### 1.1.2 View Business Product

This topic explains the systematic instructions to view the list of configured business product parameters.

- On Home screen, under Menu, click Retail Deposits. Under Retail Deposits, click Configurations.
- Under Configurations, click Retail Deposits Business Product. Under Retail Deposits Business Product, click View Business Product.

The View Business Product screen displays.

Figure 1-10 View Business Product

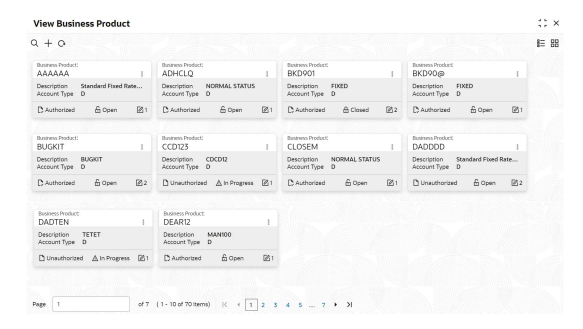


Table 1-10 View Business Product - Field Description

Field	Description
Business Product	Displays the business product.
Description	Displays the description of the business product.
Account Type	Displays the type of deposit account.
Authorization Status	Displays the authorization status of the record. The available options are:  • Authorized  • Rejected  • Unauthorized
Record Status	Displays the status of the record. The available options are:  Open In Progress Closed
Modification Number	Displays the number of modifications performed on the record.

# 1.2 Deposit Pay-in Maintenance

The deposit pay-ins to be done by GL, user needs to maintain the GL details through the Deposit Pay-in Maintenance screen.

To link appropriate GLs in case the pay in option chosen is pay in by GL, user need to maintain the **Branch Code**, **Pay-In Option**, and **General Ledger Code**.

This topic contains the following subtopics:

- Create Payin Maintenance
   This topic describes the systematic instructions to create pay-in maintenance.
- View Payin Maintenance
   This topic explains the systematic instructions to view the list of payin maintenance parameters.

### 1.2.1 Create Payin Maintenance

This topic describes the systematic instructions to create pay-in maintenance.

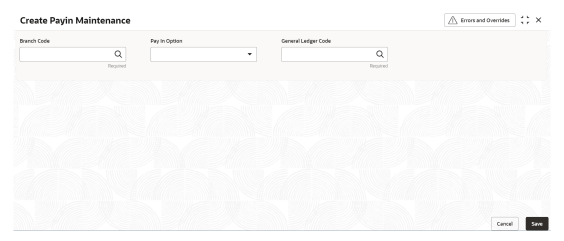


The fields marked as **Required** are mandatory.

- On Home screen, under Menu, click Retail Deposits. Under Retail Deposits, click Configurations.
- Under Configurations, click Deposit Payin Maitenance, under Deposit Payin Maitenance, click Create Payin Maintenance.

The **Create Payin Maintenance** screen displays.

Figure 1-11 Create Payin Maintenance



3. Specify the fields on Create Payin Maintenance screen.

For more information on fields, refer to the field description table below.

Table 1-11 Create Payin Maintenance - Field Description

Field	Description
Branch Code	Specify the branch code for which user want to maintain payin parameters. Click <b>Search</b> icon, it displays all valid branch codes maintained in the system. User can select the appropriate one.
Pay In Option	Select the pay in option from the drop-down list. The list of values are as follow:  Pay in by GL - While creating a deposit, if the pay-in option is specified as GL then the GL maintained at the maintenance screen should be selected. If the offset account for pay in is not specified then GL account maintained in the pay-in maintenance screen is defaulted, thus creating a Deposit.  Pay in by Cash - While creating a deposit, if the pay in option is specified as Cash and the offset account for pay in is not specified then the system debits the GL account specified in maintenance screen, thus creating a Deposit.
General Ledger Code	Specify the GL code that should be picked up by the system for the Deposit pay in. Click <b>Search</b> icon, it displays all valid GLs maintained in the system. User can select the appropriate one.

 After specifying all the details, click Save to complete the steps. Or, click Cancel to exit without saving.

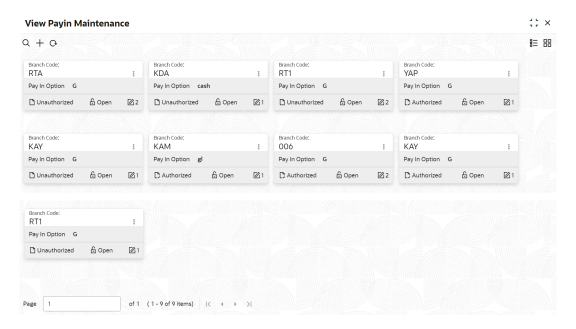
## 1.2.2 View Payin Maintenance

This topic explains the systematic instructions to view the list of payin maintenance parameters.

 On Home screen, under Menu, click Retail Deposits. Under Retail Deposits, click Configurations or . 2. Under Configurations, click Deposit Payin Maintenance. Under Deposit Payin Maintenance, click View Payin Maintenance.

The View Payin Maintenance screen displays.

Figure 1-12 View Payin Maintenance



**Table 1-12 View Payin Maintenance - Field Description** 

Field	Description
Branch Code	Displays the branch code.
Pay In Option	Displays the pay in option.
Authorization Status	Displays the authorization status of the record. The available options are:  • Authorized  • Rejected  • Unauthorized
Record Status	Displays the status of the record. The available options are:  Open In Progress Closed
Modification Number	Displays the number of modifications performed on the record.

# **Operations**

This topic contains the following **Operations** as subtopics:

#### Overview of Deposit Services

The **Deposit Services** module facilitates doing various transactions on Term Deposit accounts.

#### Deposit View

You can use the screen under the **Deposit View** menu to view a 360 view of a TD account.

#### TD Transactions

You can use the screens under the **Transactions** menu to initiate deposit services transactions. A deposit with a fixed tenure or term is called as time deposit or Term Deposit (TD). This chapter deals with transactions of a term deposit.

#### TD Maintenances

You can maintain the TD account details in this section. A deposit with a fixed tenure or term is called as time deposit or Term Deposit (TD).

#### TD Inquiries

A deposit with a fixed tenure or term is called as time deposit or Term Deposit (TD). This chapter deals with inquiries of a term deposit.

#### Prior Maturity Notices in Deposits

This topic describes the details of prior maturity notices in depositss.

### • Business Events in Oracle Banking Retail Deposits

This topic describes the processing of business events in online for Oracle Banking Retail Deposits.

## 2.1 Overview of Deposit Services

The **Deposit Services** module facilitates doing various transactions on Term Deposit accounts.

#### About Main Menu

The **Deposit Services** is grouped into several menus. It is a large panel divided into groups of menu items, which simplifies the navigation.

### 2.1.1 About Main Menu

The **Deposit Services** is grouped into several menus. It is a large panel divided into groups of menu items, which simplifies the navigation.

The menu items are grouped based on the type of operation to be performed. In addition, the **Menu Item Search** helps to search and select a specific screen to navigate to any screen from the main menu items. The main menus are listed below:

Figure 2-1 Deposit Services Mega Menu

### Certificate of Deposits

Certificate of Deposit View

Certificate of Deposit 360

Transactions

**Account Opening** 

Top Up

Redemption

Maintenance

Create Amount Block

View and Modify Amount Block

**Payout Modification** 

Account Modification

Joint Holder

Beneficiary

Inquiries

**Account Transactions** 

Certificate

**Interest Paid Out Details** 

Table 2-1 Menu Items

Menu Item	Description
Transactions	Teller or Supervisor can use to initiate term deposit account opening.
Maintenance	Teller or Supervisor can use to perform the deposit services maintenance activities.
Inquiries	Teller or Supervisor can use to perform the deposit services inquiries.

# 2.2 Deposit View

You can use the screen under the **Deposit View** menu to view a 360 view of a TD account.

This topic contains the following subtopic:



Deposit 360

You can get an 360-degree view of a customer's term deposit account using the **Deposit 360** screen.

### 2.2.1 Deposit 360

You can get an 360-degree view of a customer's term deposit account using the **Deposit 360** screen.



The fields marked as **Required** are mandatory.

### The various sections are:

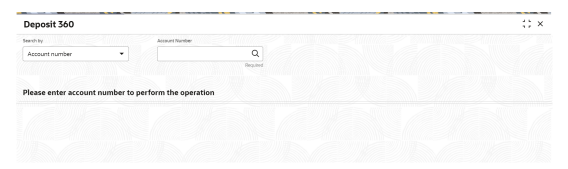
- Deposit Information
- Account holders
- Account details
- Balances
- Instruction set
- Redemption Simulation
- Amount Block Details
- Rollover History
- Interest Rate Changes
- Overdue Transactions
- Recent Transactions
- Frequent Actions

### To view the term deposit details:

On the Home screen, from the Retail Deposit Services mega menu, under Term
 Deposits and Deposit View, click Deposit 360 or specify Deposit 360 in the search icon bar and select the screen.

The **Deposit 360** screen is displayed.

Figure 2-2 Deposit 360

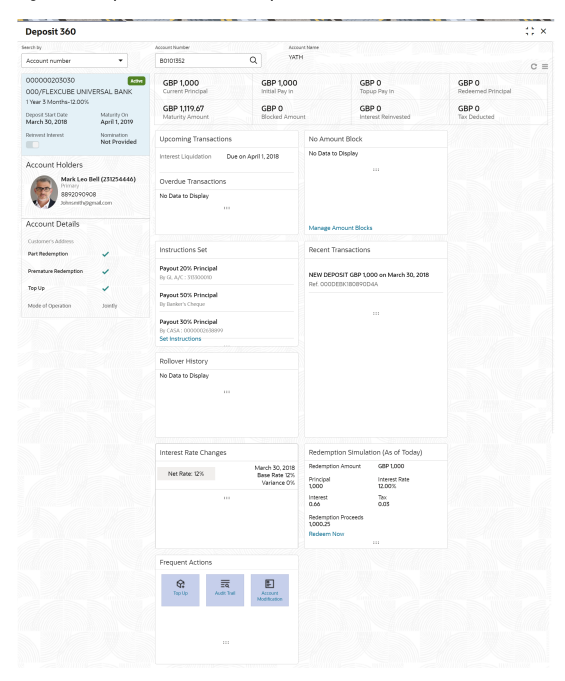




2. On the **Deposit 360** screen, click the **Search** icon or specify the **Account Number** and press the **Tab** or **Enter** key.

The details are displayed in the dashboard.

Figure 2-3 Deposit Details for Term Deposit



3. You can view the TD details of the account holder in the dashboard displayed. For more information on fields, refer to the field description table.



Table 2-2 Deposit 360 - Field Description

Eield	Description	
Field Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.	
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.	
<product name=""></product>	Displays the product name from the product master.	
<deposit status=""></deposit>	Displays the deposit status. The options for the status are:  • Active  • Matured  • Closed	
<td account="" number=""></td>		Displays the TD account number.
Branch	Displays deposit branch.	
<deposit -="" interest<br="" term="">Rate&gt;</deposit>	Displays the term for the deposit and interest rate for the deposit.	
Deposit Start Date	Displays the value date of the deposit.	
Maturity On	Displays the maturity date of the deposit.	
Re-invest TD	Displays if the interest from the TD is to be re-invested in the same deposit or paid out.	
Nomination	Specify if a nominee is registered or not.	
Account Holder	This widget displays the account holder details.	
Name	Displays the name of the account holder of the TD.	
Customer ID	Displays the customer ID of the holder.	
Relationship	Displays relationship as Primary/Secondary.	
Mobile Number	Displays the mobile number of the customer.	



Table 2-2 (Cont.) Deposit 360 - Field Description

Field	Description	
Email ID	Displays the email ID of the customer.	
Account Details	This widget displays the account details.	
Customer's Address	Displays the address of the primary customer.	
Part Redemption	This option will be selected if part redemption is allowed for the TD product.	
Premature Redemption	This option will be selected if premature redemption is allowed for the TD product.	
Top up	This option will be selected if a top-up is allowed for the TD product.	
Mode of Operation	Displays the mode of operation chosen for the deposit.	
Current Principal	Displays the currently remaining principal balance in the deposit.	
Initial Pay in	Displays the initial payin done to create the deposit.	
Topup Pay in	Displays the subsequent top-ups done.	
Redeemed Principal	Displays the principal redeemed in case any premature redemptions have happened.	
Maturity Amount	Displays the proceeds that will be paid out on maturity. This value will be net of tax.	
Blocked Amount	Displays the total block amount on the deposit.	
Interest Paid out or Interest Reinvested	Displays the amount and currency for the reinvested or paid out interest.	
	<ul> <li>Note:</li> <li>If the interest if of reinvest type, then the field name is displayed as Reinvested Interest.</li> <li>If the interest if of paid out type, then the field name is displayed as Paid out Interest.</li> </ul>	
Tax Deducted	Displays the tax deducted.	
Upcoming Transactions	This widget displays the details of upcoming transactions.	
Overdue Transactions	Displays the details of overdue transactions.	
Redemption Simulation (As of Today)	This widget displays the remdemption simulation of the day for the TD account. Click the <b>View Error Details</b> link to view the error message.	
Instructions Set	This widget displays the set of instructions set on the TD account.	
	Note:  To create new set of instructions for the TD account, click the Set Instructions ink. For more information, refer Term Deposit Payout Modification screen.	
Recent Transactions	This widget displays the details of the recent transactions performed on the account.	



Table 2-2 (Cont.) Deposit 360 - Field Description

Field	Description
<number> Amount Blocks</number>	This widget displays the amunt block details of the account.
	Note:  To manage the amount blocks, click the Manage Amount Blocks link. For more information, refer View and Modify Amount Block screen.
<currency amount=""></currency>	Displays the currency and amount of block.
Block <number></number>	Displays the block number.
Туре	Displays the block type.
Expiry	Displays the expiry date of the block.
Interest Rate Changes	This widget displays the rate changes if any for the interest applied on the account.
Net Rate	Displays the net rate percentage of interest.
<date></date>	Displays the date of interest rate change.
Base Rate	Displays the base rate percentage of interest.
Variance	Displays the variance percentage of interest.
Rollover History	This widget displays the rollover history of the account.
<currency amount=""></currency>	Displays the currency and amount of rollover.
<component></component>	Displays the rollover component.
<date></date>	Displays the from and to date of the rollover.
<tenure></tenure>	Displays the tenure of rollover.
Frequent Actions	This widget displays the frequent actions that were performed on the account.  Note:  The actions are displayed as links. You can click the link and the related screen is opened in a new page.

## Note:

- You can also launch the screens for performing various transactions on the
  account by clicking the **Menu** icon. A list of links displays under various
  menus. Click the required link from the list that displays. For more
  information on how to perform the transactions using the links, see the
  respective chapters. For image reference, see Mega Menu screenshot.
- If the latest updates of the TD account performed is not displayed on the screen, you can refresh the screen by clicking the **Refresh** icon. The screen is refreshed and the latest changes are displayed.

## 2.3 TD Transactions

You can use the screens under the **Transactions** menu to initiate deposit services transactions. A deposit with a fixed tenure or term is called as time deposit or Term Deposit (TD). This chapter deals with transactions of a term deposit.

This topic contains the following subtopics:

- Term Deposit Account Opening
  - You can open a Term Deposit account and simulate its creation by providing funds from Account, and Ledger modes or a combination of Account and Ledger modes.
- Top Up

You can perform a TD top-up transaction using this screen.

Redemption

Redeem a Term Deposit using the **Term Deposit Redemption** screen. The redemption proceeds can be credited to Current and Savings Account, New Term Deposit, Banker's Cheque, Demand Draft, or Ledger. The user can redeem the Term Deposit in full or in part.

## 2.3.1 Term Deposit Account Opening

You can open a Term Deposit account and simulate its creation by providing funds from Account, and Ledger modes or a combination of Account and Ledger modes.

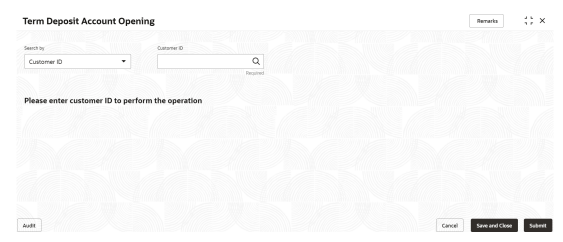


The fields marked as **Required** are mandatory.

 On the Homepage, from the Retail Deposit Services mega menu, under Term Deposits and Transactions, click Account Opening, or specify Term Deposit Account Opening in the search icon bar and select the screen.

The **Term Deposit Account Opening** screen is displayed.

Figure 2-4 Term Deposit Account Opening



On the Term Deposit Account Opening screen, specify the customer number in the Customer ID field, and press Enter or Tab. In the  ${\it Term\ Deposit\ Account\ Opening\ }$  screen, all available TD account deposit accounts are displayed by the system.

Table 2-3 Term Deposit Account Opening – Field Description

Field	Description
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.



; × **Term Deposit Account Opening** Remarks 000932482 Q Customer ID **New Deposit Existing Deposit** Q 4 Products available Compounding interest deposit Fixed rate TD with Sweep Auto Deposits TDCOMP ISWPTD TDAUTO Currency EUR GBP Interest Cycle 0 3 Months 3 Months Discounted TD EUR Interest Cycle 0

Figure 2-5 Term Deposit Account Opening - Product Details

For more information on fields, refer to the field description table.

Table 2-4 Active Deposit Product – Field Description

Field	Description
<b>Product Description</b>	Displays the desription of the product.
Product Code	Displays the product code.
Currency	Displays the currency code.
Interest Cycle	Displays the interest cycle in months.

- On the Term Deposit Account Opening screen, click Search bar to search for products based on the product code, product description, and currency to search or filter the deposit products.
- 4. Click **View** icon in the product widget, to view additional details of the product.

The account detail screen is displayed with basic product details and allowed features.



## Figure 2-6 Term Deposit Account Opening - View Product Details

## Compounding interest deposit



### **Basic Details**

Interest Cycle Minimum Tenor

3 Months 1 Month, 5 Days

Maximum Tenor Minimum Amount

7 Years EUR 1,000.00

Maximum Amount Currency EUR 50,000,000.00 EUR

#### **Features**

Tenor Modification Allow Premature Liquidation

No Yes

Allow Partial Liquidation Allow Top Up Deposit

Yes No

### Click Existing Deposit tab.

The customer sees all available deposit accounts displayed by the system, with the default setting showing active account details.



; · × **Term Deposit Account Opening** Remarks Search by Customer ID 000932482 Q Automation Party New Deposit Existing Deposit Status: Active × 12 Deposits available Term Deposit can be created by copying existing deposits. Active 2 Months, 30 Days 12.00% Active 2 Months, 30 Days 12.00% Active 2 Months, 30 Days 12.00% Fixed rate TD TDFXD1 Fixed rate TD TDFXD1 Fixed rate TD TDFXD1 Principal Principal Principal GBP 10,000.00 GBP 10.000.00 GBP 10,000.00 Interest Cycle 3 Months 3 Months 3 Months Maturity Date Maturity Date Maturity Date June 29, 2018 June 29, 2018 June 29, 2018 Maturity Amount Maturity Amount Maturity Amount ⊚ 🖺 □ □ GBP 10,284.40 GBP 10,284.40 GBP 10,284.40 Active 2 Months, 30 Days Active 2 Months, 30 Days Active 2 Months, 30 Days Fixed rate TD TDFXD1 Fixed rate TD TDFXD1 Fixed rate TD TDFXD1 Principal Principal Principal GBP 10,000.00 GBP 10,000.00 GBP 10,000.00 Interest Cycle Interest Cycle Interest Cycle 3 Months 3 Months 3 Months Maturity Date Maturity Date Maturity Date June 29, 2018 June 29, 2018 June 29, 2018 ⊚ 🗅 □ GBP 10,284.40 GBP 10,284.40 GBP 10,284.40 Audit

Figure 2-7 Term Deposit Account Opening - Existing Deposit

For more information on fields, refer to the field description table.

Table 2-5 Existing Deposit Account – Field Description

Field	Description
Status	Displays the status of the account. The options are:  • Active
	Matured
	• Closed
Interest Rate	Displays the rate of interest for an account.
<b>Product Description</b>	Displays the product description.
Product Code	Displays the product code.
Principal	Displays the amount available in an account.
Interest Cycle	Displays the interest payout cycle.
Maturity Date	Displays the maturity date.
Maturity Amount	Displays the maturity amount.

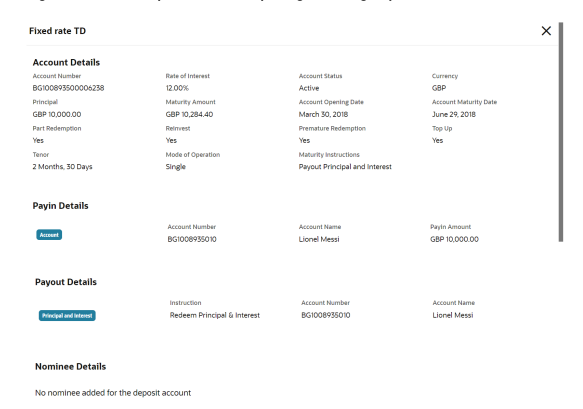
6. In Search bar, the user can search the accounts with different status (Active, Closed, Matured and All) if the user search with All, then the system displays Active, Closed, and Matured deposits accounts of a customer.



7. Click View icon in the existing product widget, to view additional details of the acccount.

The view screen is displayed with account details, payin details, payout details, nominee details and joint holder details if available.

Figure 2-8 Term Deposit Account Opening - Existing Deposit



On Term Deposit Account Opening screen, the user will be able to create new TD in two methods.

They are as follows:

- Copying the existing account to create new deposit
- Selecting the product to create new deposit.

The two methods are explained in the below steps.

9. Click **Copy** icon in the existing account tile, to copy the existing details of an account.

On copying the account, the system defaults the Account details (i.e. Deposit Amount, Tenor, Reinvest Interest, Maturity Instruction), Payin Details, Payout Details, Nominee Details, and Joint Holder Details if any. All these details are displayed by default and the user is allowed to modify the value.

### Note:

- The payin details will not be defaulted, if the Payin account is closed or payin GL is not valid for the branch.
- The payout details will not be defaulted, if account payout mode is other than the account, multi-mode payout, and payout account is closed.
- For Joint Holder details, the end date will be nullified.
- Nominee details are nullified, if nominee customer ID is closed.
- Existing guardian details are nullified, if nominee become major for the new account.
- On the Term Deposit Account Opening screen, select the product to create a new deposit account.

The **Term Deposit Account Opening** is displayed with the **Deposit Details** fields to specify the details.

;; × **Term Deposit Account Opening** Remarks Customer ID Customer Name Automation Party 000932482 **Deposit Details** All amounts are in GBP Fixed rate TD Switch Product TDFXD1 GBP 200.000.00 • 0 0 Maturity Instructions -Yes Redeem Principal & Interest Mode of Operation Open Date Account Name Single March 30, 2018 Lionel Messi **Payin Details** You can add pavin details here. 200000.00-Principal 5687.85-Net Interest Add Payin 205687.85 **Payout Details** 12.00% You can add payout details here. Add Payout 3 Months Part Redemption **Nominee Details** Premature Redemption Yes Relation Type Date of Birth Topup Yes You can add nominee details here Add Nominee Interest Details Audit

Figure 2-9 Term Deposit Account Opening - Deposit Details

**11.** Perform the required actions on the **Deposit Details** section. For more information on fields, refer to the field description table.

Table 2-6 Term Deposit Account Opening - Deposit Details - Field Description

Field	Description	
<product name=""></product>	Displays the name of the deposit product selected.	
<product description=""></product>	Displays the description of the deposit product selected.	
Deposit Amount	When user Specify the deposit amount, the system simulate the maturity amount and interest details based on given deposit amount, defaulted tenor, and account opening date. The tenor opening date and reinvest interest is defaulted.	
Maturity Type	Select the option for TD maturity from the drop-down. The options are:  • Tenure: If you select this option, then specify the tenure for maturity in years, months, and days in the fields displayed adjacent.  The tenor maintained at product will be defaulted and the user is allowed to modify it.  • Date: If you select this option, then specify or select the date.	
Interest Rate	Displays the interest rate of the deposit and it is defaulted from the product, when you specified the deposit amount.	
Reinvest Interest	Select the option from drop-down for reinvest interest.  Select <b>Yes</b> to reinvest the interest in TD. This is the default value.  Select <b>No</b> to be paid out the interest.	
	Note:  If Reinvest Interest is No, then the interest paid out account details need to be provided while capturing the payout details.	
Maturity Instructions	The product displays its default maturity instructions, which the user can modify. The following maturity instructions are supported.  Reinvest Interest is selected as Yes: Redeem Principal and Interest Rollover Principal and Redeem Interest Special Rollover No Instruction Reinvest Interest is selected as No: Redeem Principal Rollover Principal Special Rollover No Instruction	
	<ul> <li>Note:</li> <li>Rollover Principal and Redeem Interest, and Special rollover are not displayed if rollover is not enabled for the selected product.</li> <li>The maturity instruction defined at product will be defaulted as maturity instruction and the user is allowed to change it.</li> </ul>	

Table 2-6 (Cont.) Term Deposit Account Opening - Deposit Details - Field Description

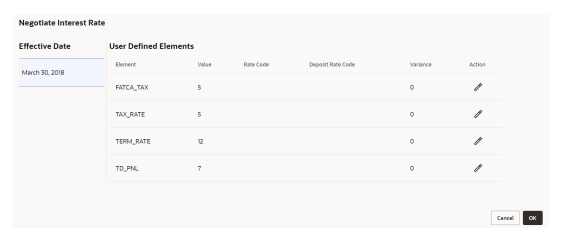
Field	Description
Mode of Operation	Select the mode of operation from the drop-down. The options are:  • Single  • Jointly  • Either Anyone or Survivor  • Former or Survivor  • Mandate Holder  If the Mode of Operation is single, the Joint Holder Details will not be displayed.
Opening Date	This date is defaulted as the current branch date and user is allowed to modify it.
Account Name	The Customer name is defaulted as the account name and the user is allowed to modify the name.

If the user wishes to change the selected product before the save/submit operation, click **Switch Product** in the deposit details screen, and the system displays a confirmation message related to clearing the input details. On confirmation, all input details are cleared and the user will navigate to the product selection screen.

12. Click **Negotiate Rate** link, to negotiate the interest rate by modifying the variance.

The **Negotiate Interest Rate** is displayed.

Figure 2-10 Negotiate Interest Rate



**13.** On **Negotiate Interest Rate** screen, perform the required action. For more information on fields, refer to the field description table.

Table 2-7 Negotiate Rate - Field Description

Field	Description
Effective Date	Displays the date from which the interest rate is effective.
User Defined Elements	This section displays the user defined element details.
Element	Displays the user defined elements that are already linked to the Interest product.
Value	Displays the user defined value.



Table 2-7 (Cont.) Negotiate Rate – Field Description

Field	Description
Rate Code	Displays the rate code for the user defined value.
Deposit Rate Code	Displays the deposit rate code for the user defined value.
Variance	Displays the variance for the user defined value and the user is allowed to modify the value.
Action	Click the <b>Edit</b> icon, to edit only the variance in user defined elements.

The system displays the TD details, derived from the input data, in the widget on the right side of the **Term Deposit Account Opening** screen.

14. Click Interest Details link in the simulation widget to view the interest details.

The Interest Details screen is displayed with Date, Reinvested Interest, and Pricipal amount of the deposits.

Figure 2-11 Interest Details



Date	Reinvested Interest	Principal
April 1, 2018	GBP 118.03	GBP 200,118.03
June 29, 2018	GBP 5,255.32	GBP 205,373.35
Page 1 of 1 (1-2 of	,	GBI 203,373.33

**15.** Click on **Add Payin**, in the Payin Details section on the **Term Deposit Account Opening** screen.

The Add Payin Details screen is displayed.



The system will defaults the payin account to pay the deposit amount if the customer has an active Current and Saving Account with sufficient balance, the accounts where deposit currency and account currency are same, and the single-match account is found.

If the user wants to modify the defaulted payin details, click **Change Default Payin**. Then the system will delete the defaulted payin details and open the **Add Payin Details** screen.

Figure 2-12 Add Payin Details\_Account

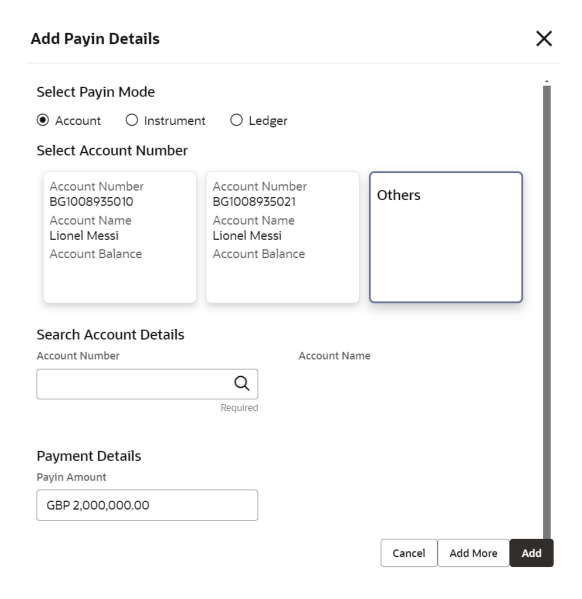




Figure 2-13 Add Payin Details\_Instrument\_Own Bank Cheque

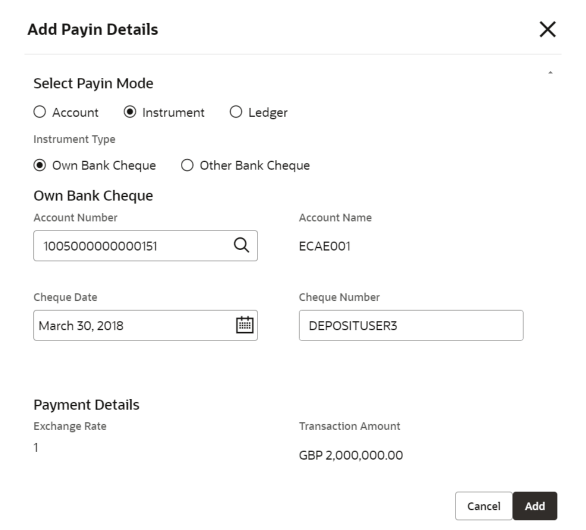




Figure 2-14 Add Payin Details\_Instrument\_Other Bank Cheque

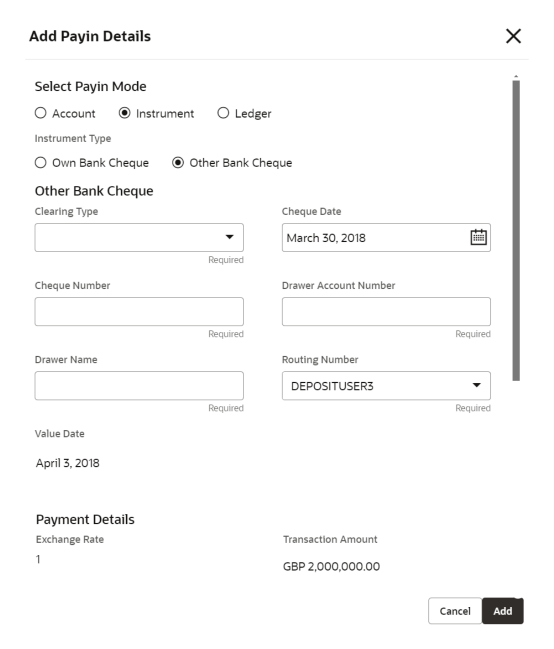
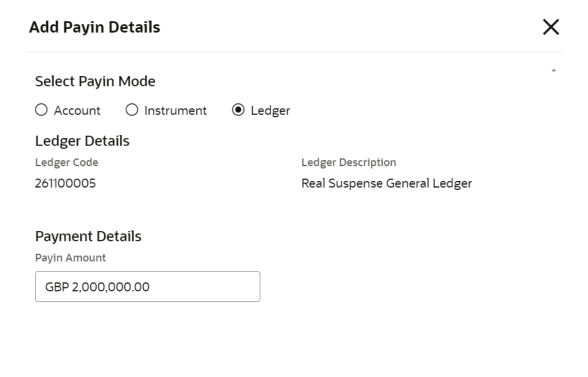




Figure 2-15 Add Payin Details\_Ledger



Cancel Add More Add

Perform the required action for payin details as an account. For more information on fields, refer to the field description table.

Table 2-8 Add Payin Details as Account

Field	Description
Select Payin Mode	The Account mode is selected with the default.
Select Account Number	The own accounts are displayed as widgets with the <b>Account Number</b> , <b>Account Name</b> , and <b>Account Balance</b> . You can select the account for TD payin. You can select <b>Others</b> from the widget to select any other accounts in the same bank for TD payin.
Search Account Details	This will display, if you select <b>Others</b> from the widgets. click the <b>Search</b> icon to select from the list or specify the account number in the <b>Account Number</b> field and the Account Name is displayed adjacent to the account number.

Perform the required action for payin details as an instrument. For more information on fields, refer to the field description table.



Table 2-9 Add Payin Details as Instrument - Own Bank Cheque

Field	Description	
Select Payin Mode	Select the <b>Instrument</b> option to perform the settlement.	
Instrument Type	Select the <b>Own Bank Cheque</b> instrument type.	
Account Number	Select the Current and Savings Account from which the payin to be done.	
Account Name	The account name will be displayed adjacent to this field, upon selecting the Account Number.	
Cheque Date	Specify the cheque date, if cheque number is specified.	
Cheque Number	Specify the cheque number used for the transaction.	
Exchange Rate	Displays the exchange rate.	
	Note:  This field is displayed only if there is cross currency transaction.	
Transaction Amount	Displays the amount in payin account currency.	

Table 2-10 Add Payin Details as Instrument - Other Bank Cheque

Field	Description	
Select Payin Mode	Select the <b>Instrument</b> option to perform the settlement.	
Instrument Type	Select the Other Bank Cheque instrument type.	
Clearing Type	Specify the clearing type in which cheque needs to be deposited.	
Cheque Date	Specify the cheque date, if cheque number is specified.	
Cheque Number	Specify the cheque number to be deposited.	
Drawer Account Number	Specify the drawer account number.	
Drawer Name	Specify the drawer name.	
Routing Number	Specify the routing number available on the cheque.	
Value Date	Display the value date of the cheque.	
Exchange Rate	Displays the exchange rate.	
	Note:  This field is displayed only if there is cross currency transaction.	
Transaction Amount	Displays the amount in payin account currency.	

 Perform the required action for payin details as ledger. For more information on fields, refer to the field description table.

Table 2-11 Add Payin Details as Ledger

Field	Description	
Select Payin Mode	Select the <b>Ledger</b> option to perform the settlement.	
Ledger Code	Displays the ledger code used for the transaction.	
Ledger Description	Displays the ledger description used for the transaction.	
Payin Amount	Displays the amount and also you can modify the amount.	

- Click Cancel, to close the Add Payin Details screen without adding the payin details.
- Click Add More, the system add the payin details in the main screen and refreshes the Add Payin Details screen with default values, and the payin amount is updated for the remaining payin amount.
- Click Add to add the payin details in the main screen.
- **16.** Click on **Add Payout**, in the Payout Details section on the **Term Deposit Account Opening** screen.

The Add Payout Details screen is displayed.



The system will defaults the payout account if the customer has an active Current and Saving Account, the accounts where deposit currency and account currency are same, and the single-match account is found.

If the user wants to modify the defaulted payin details, click **Change Default Payout**. Then the system will delete the defaulted payin details and open the **Add Payout Details** screen.



Cancel

Add

Figure 2-16 Add payout Details with Reinvest Interest is Yes

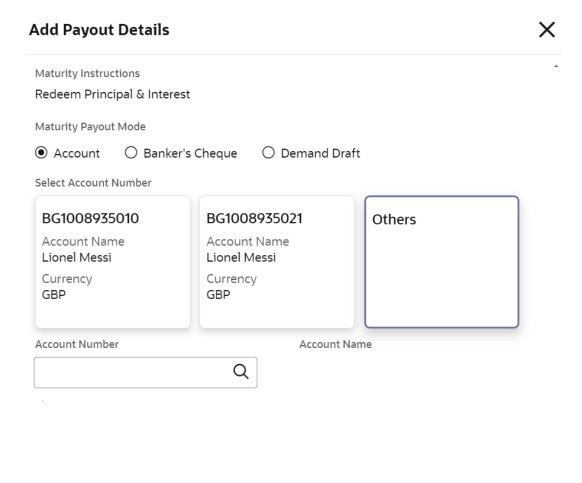
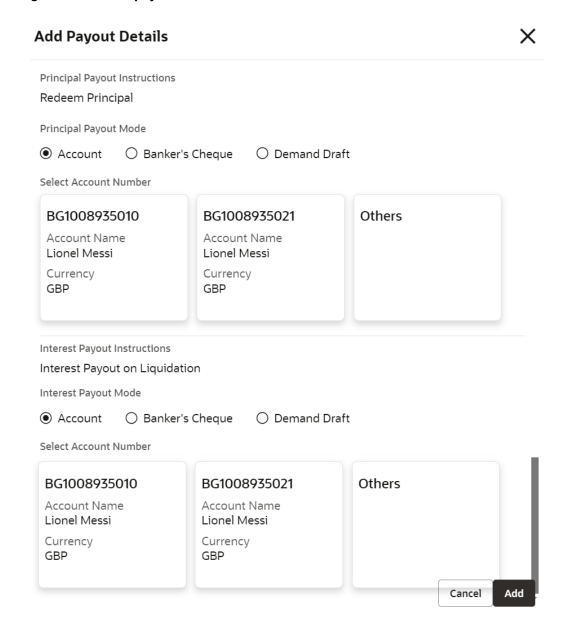




Figure 2-17 Add payout Details with Reinvest Interest is No



Perform the required action for payout details with Reinvest Interest is selected as Yes in Deposit Details section. For more information on fields, refer to the field description table.

Table 2-12 Add Payout Details with Reinvest Interest is Yes - Field Description

	I Decemination
Field	Description
Maturity Instructions	Displays the maturity instructions for the deposit which is defaulted from the product. The options are:  Redeem Principal & Interest Rollover Principal & Redeem Interest Rollover Principal & Redeem Interest Special Amount Renewal No Instruction
Maturity Payout Mode	Select the maturity payout mode. The options are:  Account Banker's Cheque Demand Draft
	Note:  This field is displayed if Redeem Principal & Interest, Renew Principal & Redeem Interest, or Special Amount Renewal option is selected from the Maturity Instructions field.
Select Account Number	Select the type of account.
	Note:  This field is displayed if Account option is selected from the Maturity Payout Mode field.
Account Number	Select the Current and Savings Account number.
	Note:  This field is displayed if Others option is selected from the Account field.
Account Name	Displays the account name upon account number selected.
Payable Branch Code	Select the banker's cheque payable branch.  Note:  This field is displayed if Banker's Cheque or Demand Draft option is selected from the Maturity Payout Mode field.

Perform the required action for payout details with Reinvest Interest is selected as No
in Deposit Details section. For more information on fields, refer to the field description
table.

Table 2-13 Add Payout Details with Reinvest Interest is No - Field Description

Field	Description
Principal Payout Instruction	Select the principal payout instructions for the deposit. The options are:  Redeem Principal Renew Principal Special Amount Renewal No Instruction
Principal Payout Mode	Select the principal payout instructions for the deposit.
	Note:  This field is displayed if Redeem Principal or Special Amount Renewal option is selected from the Principal Payout Instruction field.
Select Account Number	Select the type of account.
	Note:  This field is displayed if Account option is selected from the Maturity Payout Mode field.
Account Number	Select the Current and Savings Account account number.
	Note:  This field is displayed if Others option is selected from the Account field.
Account Name	Displays the account name upon account number selected.
Payable Branch Code	Select the banker's cheque payable branch.  Note:  This field is displayed if Banker's Cheque or Demand
	Draft option is selected from the Principal Payout  Mode field.

Table 2-13 (Cont.) Add Payout Details with Reinvest Interest is No - Field Description

Field	Description
Interest Payout Mode	Select the maturity payout mode. The options are:  Account  Banker's Cheque  Demand Draft
Select Account Number	Select the type of account.  Note:  This field is displayed if Account option is selected from the Interest Payout Mode field.
Account Number	Select the Current and Savings Account account number.
	Note:  This field is displayed if Others option is selected from the Account field.
Account Name	Displays the account name upon account number selected.
Payable Branch Code	Select the banker's cheque payable branch.
	Note:  This field is displayed if Banker's Cheque or Demand Draft option is selected from the Interest Payout Mode field.

- Click Cancel, to close the Add Payout Details screen without adding the payin details.
- Click Add More, the system add the payout details in the main screen and refreshes
  the Add Payout Details screen with default values, and the payout amount is updated
  for the remaining payout amount.
- Click Add to add the payout details in the main screen.
- Click on Add Nominee, in the Nominee Details section on the Term Deposit Account Opening screen.

The Add Nominee Details screen is displayed.

For more information about **Add Nominee Details**, refer to the **Add Nominee** section in the Nominee Details Update.

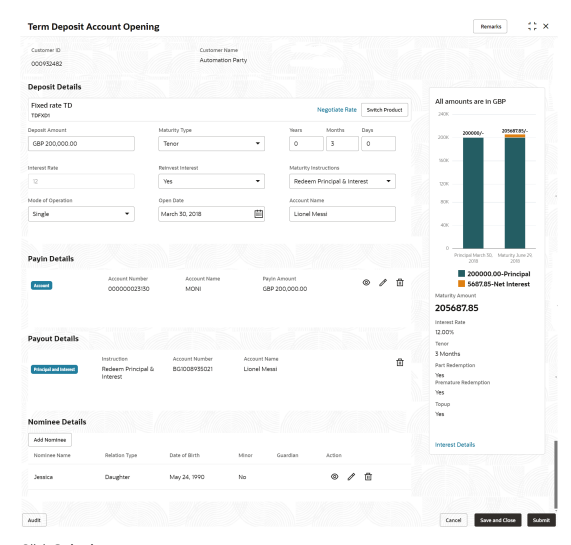
**18.** Click on **Add Joint Holder**, in the Joint Holder Details section on the **Term Deposit Account Opening** screen.

The Add Joint Holder Details screen is displayed.

For more information about **Add Joint Holder Details**, refer to the Maintain Joint Holder Details section in the Joint Holder Maintenance.

19. After adding the Add Payin, Add Payout, and Add Nominee details, the Term Deposit Account Opening screen displays the added information.

Figure 2-18 Term Deposit Account Opening - Added Details



#### 20. Click Submit.

The screen is successfully submitted for authorization.



The TD account number is displayed when the TD account creation is successful.

# 2.3.2 Top Up

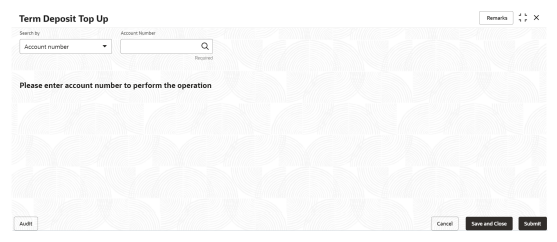
You can perform a TD top-up transaction using this screen.



 On Homepage, from the Retail Deposit Services mega menu, under Term Deposits, under Transactions, click Top Up.

The **Term Deposit Top Up** screen is displayed.

Figure 2-19 Term Deposit Top Up



2. On the **Term Deposit Top Up** screen, Click the **Search** icon or specify the account number in the **Account Number** field, and press **Enter** or **Tab**.

The Top Up details are displayed in the **Term Deposit Top Up** screen.



Remarks 7 F X **Term Deposit Top Up** Q API Automation Account Account number 0000012107 **Term Deposit Details** Deposit Details Maturity Details Active GBP 10,000.00 at 10% for 1 Years GBP 11,157.15 on December 1, 2019 Tax Deducted GBP 0.00 GBP 0.00 Top-up Details Value Date GBP 10.00 December 4, 2018 Settlement details Add Settlement Details Maturity Amount There are no settlement details available GBP 10,949.02 Interest Rate Principal GBP 10.000.00 GBP 939.84 Top-up Amount GBP 10.00 Interest Details

Figure 2-20 Term Deposit Top Up Details

3. In the **Term Deposit Top Up** screen, specify the fields. For more information on fields, refer to the field description table.



Table 2-14 Term Deposit Top Up – Field Description

Field	Description
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.
	Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.
	A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.
	For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.
Status	Displays the TD status. The possible options are:
	<ul><li>Active</li><li>Matured</li><li>Closed</li></ul>
Deposit Details	Displays the principal balance of the TD, the rate of interest, and the tenor of the TD.
Maturity Details	Displays the proceeds due to the customer on maturity and the maturity date.
Reinvested Interest	Displays the amount and currency for the reinvested or paid out interest.
	<ul> <li>Note:</li> <li>If the interest if of reinvest type, then the field name is displayed as Reinvested Interest.</li> <li>If the interest if of paid out type, then the field name is displayed as Paid out Interest.</li> </ul>
Tax Deducted	Displays the actual tax deducted on reinvested or paid out interest till date.



Table 2-14 (Cont.) Term Deposit Top Up - Field Description

Field	Description
Amount	Specify the amount which the customer wants to add to the principal of the TD.
Value Date	Specify the date from which the top-up is to take effect.

 After specifying the amount in the Amount field in the Term Deposit Top Up screen, the simulated output detail displays on the right side of the screen.



Computation will be triggered based on the inputs selected and output should be displayed on the panel on the right in a graphical format comparing the current principal, interest, and net proceeds at maturity with what the user would get after the top-up.

For more information on fields, refer to the field description table.

Table 2-15 Top-Up Simulation Details – Field Description

Field	Description
Maturity Amount	Displays the proceeds due to the customer on maturity after taking into consideration the top-up amount.
Interest Rate	Displays the Net interest on the principal (Interest – Tax).
Principal	Displays the total principal of the TD.
Net Interest	Displays the interest net amount.
Top-up Amount	Displays the top-up amount.

 Click the Interest Details link in the TD simulation details of the Term Deposit Top Up screen.

The Interest Details screen is displayed.



Figure 2-21 Term Deposit Top Up\_Interest Details



Date	Reinvested Interest	Principal
December 3, 2018	£7.40	£10,007.40
December 31, 2018	£69.11	£10,079.11
January 31, 2019	£77.10	£10,163.61
February 28, 2019	£70.17	£10,233.78
March 31, 2019	£78.23	£10,312.01
April 30, 2019	£76.28	£10,388.29
May 31, 2019	£79.41	£10,467.70
June 30, 2019	£77.44	£10,545.14
July 31, 2019	£80.60	£10,625.74
August 31, 2019	£81.23	£10,706.97
Page 1 of 2 (1-10 of 13 items)   < 1 2 > >		

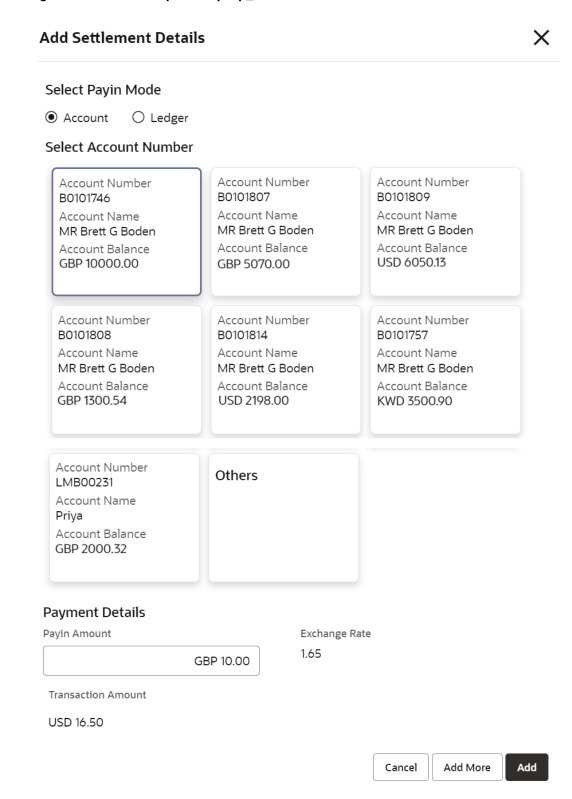
Table 2-16 Interest Details - Field Description

Field	Description
Date	Displays the date as of which the interest amount is applicable.
Reinvested Interest	Displays the interest amount computed as of the date.
Principal	Displays the principal balance, taking into consideration the effect of the interest for that date (if it is a re-invest kind of TD).

- Click the **Close** icon, to close the **Interest Details** screen.
- 4. On Term Deposit Top Up screen, click Add Settlement Details button.

The Add Settlement Details screen is displayed with the default payin mode as Account.

Figure 2-22 Term Deposit Top Up\_Account



For more information on fields, refer to the field description table.



Table 2-17 Add Settlement Details - Account

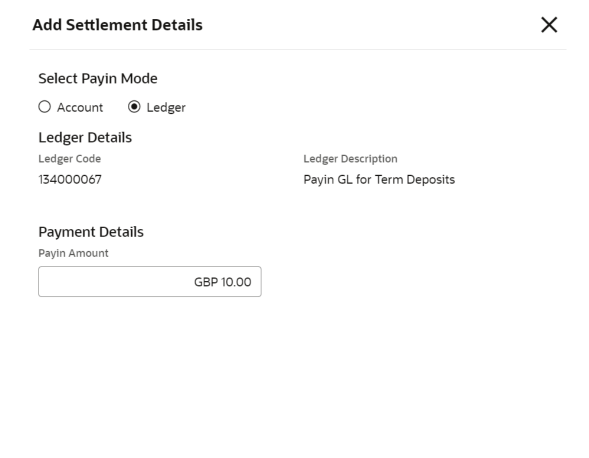
Field	Description	
Select Payin Mode	The Account mode is selected with the default.	
Select Account Number	The own accounts displays as widgets with the Account Number, Account Name, and Account Balance. You can select the account for TD payin. You can select Others from the widget to select any other accounts in the same bank for TD payin.	
Search Account Details	If you select <b>Others</b> from the widgets, this field is diplayed to specify the account number. click the <b>Search</b> icon or specify the account number in the <b>Account Number</b> field and the <b>Account Name</b> is displayed adjacent to the account number.	
Payin Amount	Displays the amount, and you can modify the amount in case the amount is payin by different modes or accounts.	
Exchange Rate	Displays the exchange rate.  Note:  This field is displayed only if there is cross currency transaction.	
Transaction Amount	Displays the amount in payin account currency.  Note:  This field is displayed only if there is cross currency transaction.	

5. On Add Settlement Details screen, select Ledger as the payment mode.

The ledger details are displayed in the Add Settlement Details screen.



Figure 2-23 Term Deposit Top Up\_Ledger



For more information on fields, refer to the field description table.

Table 2-18 Add Settlement Details - Ledger

Field	Description
Ledger Code	Displays the ledger code used for the transaction.
Ledger Description	Displays the ledger description used for the transaction.
Payin Amount	Displays the amount and you can modify the amount in case the amount is payin by different modes or accounts.

Cancel

Add More

Add

- **6.** Click **Cancel** button to close the **Add Settlement Details** screen without adding the settlement details.
- 7. Click Add More button to add the settlement details to the main screen and refreshes the Add settlement details screen with default values, and the payin amount is updated for the remaining settlement amount.
- 8. Click Add button to add the settlement details in Term Deposit Top Up screen.

The settlement details are displayed in the **Term Deposit Top Up** screen.

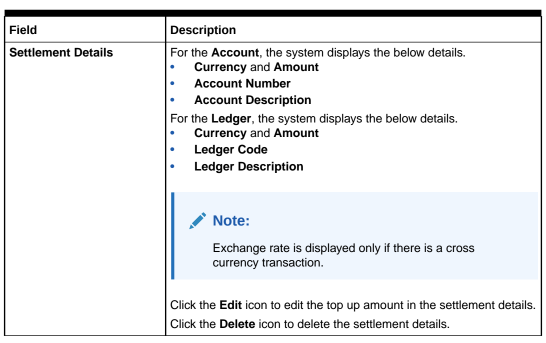


**Term Deposit Top Up** Remarks 3 L X Search by Account Name Q API Automation Account 0000012107 Account number **Term Deposit Details** Deposit Details Active GBP 10,000.00 at 10% for 1 Years GBP 11,157.15 on December 1, 2019 GBP 0.00 GBP 0.00 Top-up Details GBP 10.00 December 4, 2018 Settlement details Add Settlement Details Maturity Amount GBP 10,949.02 Interest Rate 10% GBP 9.00 Principal B01M000000071 Account Description PHIL FRANZ GBP 939.84 GBP 10.00 Interest Details Audit Cancel

Figure 2-24 Term Deposit Top Up\_Settlement Details

For more information on fields, refer to the field description table.

Table 2-19 Term Deposit Top Up - Settlement Details

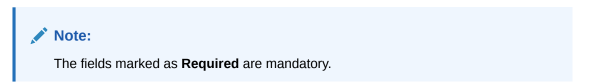


#### 9. Click Submit.

The screen is successfully submitted for authorization.

# 2.3.3 Redemption

Redeem a Term Deposit using the **Term Deposit Redemption** screen. The redemption proceeds can be credited to Current and Savings Account, New Term Deposit, Banker's Cheque, Demand Draft, or Ledger. The user can redeem the Term Deposit in full or in part.

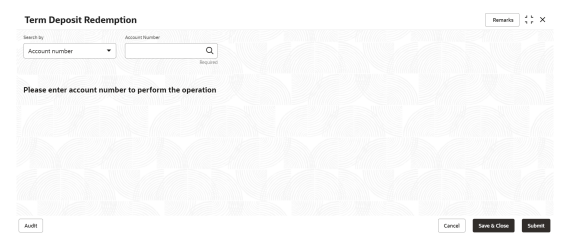


Add the basic TD details to simulate the redemption transaction to get interest, tax and redemption.

 On the Homepage, from the Retail Deposit Services mega menu, under Term Deposits and then Transactions, click Redemption.

The **Term Deposit Redemption** screen is displayed.

Figure 2-25 Term Deposit Redemption



On the Term Deposit Redemption screen, click the Search icon or specify the account number in the Account Number field, and press Enter or Tab.

The details are displayed in the **Term Deposit Redemption** screen.



Remarks 3 5 X **Term Deposit Redemption Redemption Payment Details** Q API Automation Account Account number 0000012107 Amount GBP 100.00 **Term Deposit Details** Principle Status Deposit Details Maturity Details GBP 100.00 Active GBP 10,010.00 at 12% for 3 Months GBP 10,200.83 on May 30, 2018 Interest Rate Reinvested Interest Tax Deducted 0.00% GBP 0.00 GBP 0.00 GBP 0.00 **Redemption Details** Penalty Redemption Amount GBP 0.00 Partial Redemption GBP 100.00 GBP 0.00 Penalty Deposit After Redemption GBP 0.00 GBP 10,098.92 GBP 9,910.00 Interest Rate **Settlement Details** GBP 198.87 Add Settlement Details There is no settlement details available GBP 9.95 Audit Cancel

Figure 2-26 Term Deposit Redemption Details

3. In the **Term Deposit Redemption** screen, perform the required action. For more information on fields, refer to the field description table.

Table 2-20 Term Deposit Redemption – Field Description

Field	Description
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.
	Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.
	A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.
	For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.
Status	Displays the TD status. The possible options are:
	Active     Matured     Closed
Deposit Details	Displays the principal balance of the TD, the rate of interest, and the tenor of the TD.
Maturity Details	Displays the proceeds due to the customer on maturity and the maturity date.
Reinvested Interest	Displays the amount and currency for the reinvested or paid out interest.
	<ul> <li>Note:</li> <li>If the interest if of reinvest type, then the field name is displayed as Reinvested Interest.</li> <li>If the interest if of paid out type, then the field name is displayed as Paid out Interest.</li> </ul>
Tax Deducted	Displays the actual tax deducted on reinvested or paid out interest till date.



Table 2-20 (Cont.) Term Deposit Redemption – Field Description

Field	Description
Redemption Type	Select the type of redemption to be performed. The options are:  Partial Redemption  Full Redemption  The default value is Full Redemption.
	Note:  You can change the type to Partial Redemption and enter the amount in Redemption Amount field. The redemption amount should be not be greater than TD account balance.
Redemption Amount	Displays the full redemption amount.
	Note:  This field is enabled, if you select the Partial Redemption option from the Redemption Type field.
D	
Penalty	Displays the penalty that will be charged for premature redemption.
Waive Penalty	Switch to toggle <b>ON</b> to waive the penalty amount charged on the account.  Switch to toggle <b>OFF</b> to include the penalty amount charged on the account.
Remarks	You can specify the reason for TD redemption.

**4.** Based on the input data provided, the system simulates the details of TD and displays them on the right side of the **Term Deposit Redemption** screen.

Table 2-21 Redemption Payment Details and Deposit After Redemption – Field Description

Field	Description
Redemption Payment Details	This displays the details of the redemption payment to the customer.
Amount	This displays the final amount that will be paid out to the customer if the TD is redeemed today.
Principal	Displays the total principal of the TD.
Interest Rate	Displays the Interest rate applicable for the TD.
Interest	Displays the Net interest on the principal (Interest – Tax).
Penalty	Displays the penalty that will be charged for premature redemption and deducted from the proceeds due to the customer.
Тах	Displays the tax applicable on the recalculated interest and will be deducted from the proceeds due to the customer.
Deposit After Redemption	This displays the deposit amount in detail after redemption.

Table 2-21 (Cont.) Redemption Payment Details and Deposit After Redemption – Field Description

Field	Description
Amount	Displays the maturity amount of the remaining term deposit.
Principal	Displays the principal remaining after redemption.
Interest Rate	Displays the interest rate applicable for the remaining principal.
Interest	Displays the interest due to the customer on maturity.
Tax	Displays the tax that will be deducted on maturity.



Once the deposit simulation is completed, you can provide the simulated details to the customer.

5. On Term Deposit Redemption screen, click Add Settlement Details button.

The **Add Settlement Details** screen is displayed with the default payout mode as **Account**.



Figure 2-27 Term Deposit Redemption - Account

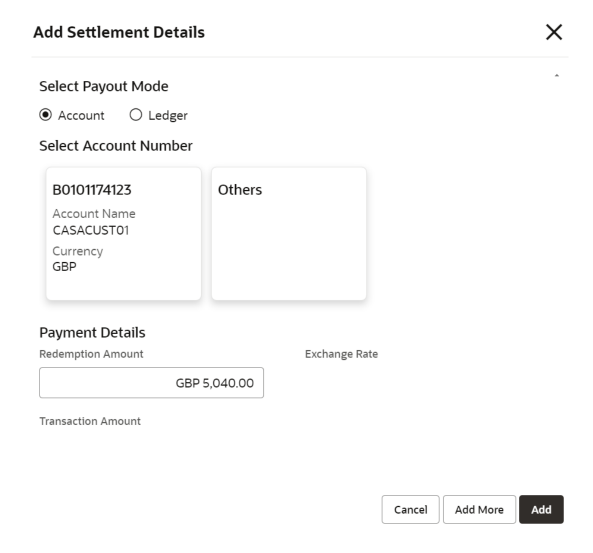


Table 2-22 Add Settlement Details - Account

Field	Description
Select Payout Mode	The Account mode is selected with the default.
Select Account Number	The own accounts are displayed as widgets with the <b>Account Number</b> , <b>Account Name</b> , and <b>Currency</b> . You can select the account for TD payout.  You can select <b>Others</b> from the widget to select any other accounts in the same bank for TD payout.
Search Account Details	If you select <b>Others</b> from the widgets, the <b>Account Number</b> field is diplayed to specify the account number. click the <b>Search</b> icon or specify the account number in the <b>Account Number</b> field and the <b>Account Name</b> is displayed adjacent to the account number.
Redemption Amount	Displays the amount and you can modify the amount in case the amount is payout by different modes or accounts.

Table 2-22 (Cont.) Add Settlement Details - Account

Field	Description
Exchange Rate	Displays the exchange rate.
	Note:  This field is displayed only if there is cross currency transaction.
Transaction Amount	Displays the amount in payout account currency.
	Note:  This field is displayed only if there is cross currency transaction.

**6.** On **Add Settlement Details** screen, select **Ledger** as the payment mode.

The ledger details are displayed in the **Add Settlement Details** screen.



Figure 2-28 Term Deposit Redemption - Ledger

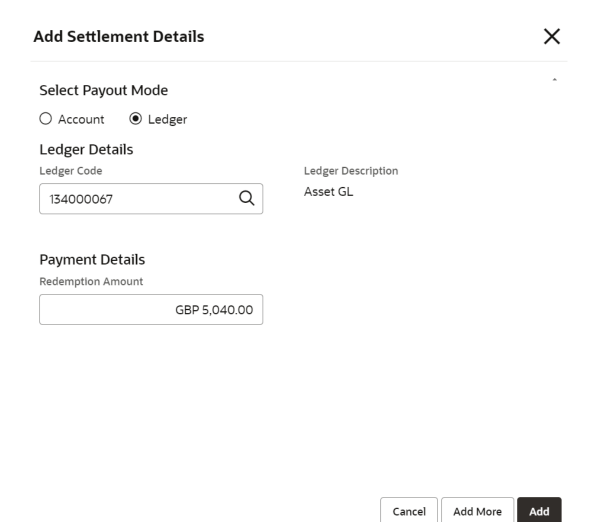


Table 2-23 Add Settlement Details - Ledger

Field	Description
Ledger Code	Specify the ledger code or click the <b>Search</b> icon and specify the ledger code in the <b>Ledger Code</b> field.
Ledger Description	Displays the description once the ledger code is specified.
Redemption Amount	Displays the amount and you can modify the amount in case the amount is payout by different modes or accounts.

- Click Cancel button, to close the Add Settlement Details screen without adding the settlement details.
- 8. Click **Add More** button, the system add the settlement details to the main screen and refreshes the **Add settlement details** screen with default values, and the payout amount is updated for the remaining settlement amount.
- 9. Click Add button to add the settlement details in Term Deposit Redemption screen.

The settlement details are displayed in the **Term Deposit Redemption** screen.

Figure 2-29 Term Deposit Redemption - Settltment Details

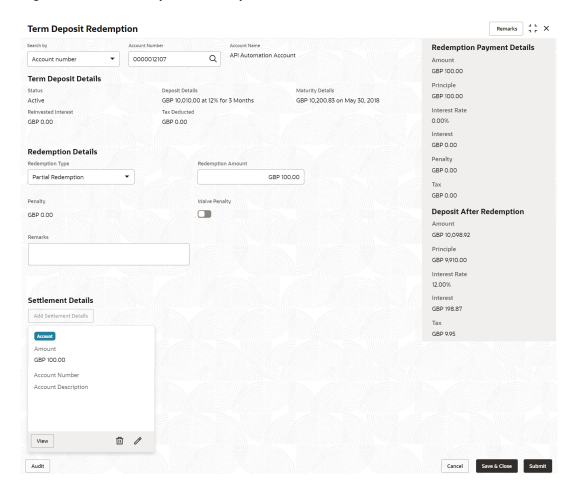


Table 2-24 Term Deposit Redemption - Settlement Details

the Account, the system displays the below details.  Currency and Amount  Account Number  Account Description
the Ledger, the system displays the below details.  Currency and Amount  Ledger Code  Ledger Description
Note:  Exchange rate is displayed only if there is a cross currency transaction.
the <b>View</b> button to view the settlement details.  It the <b>Edit</b> icon to edit the redemption amount in the settlement

#### 10. Click Submit.

The screen is successfully submitted for authorization.

# 2.4 TD Maintenances

You can maintain the TD account details in this section. A deposit with a fixed tenure or term is called as time deposit or Term Deposit (TD).

This topic contains the following subtopics:

## Term Deposit Amount Block

You can block the TD amount. A Term Deposit can be blocked for certain amount due to different reasons like collateral to an overdraft, funds provider account during sweep transactions, and so on. Also, the Bank might receive request from any authorized external agencies to block the TD amount.

### View and Modify Amount Block

You can view or modify the already added block details using this screen.

## Term Deposit Payout Modification

You can view or modify the payout instructions maintained during the TD account opening using this screen. Also, you can create new payout instruction, if no instructions are maintained for the TD account.

#### Term Deposit Account Modification

You can modify certain attributes of the TD. Also, the account description and interest rates. Based on customer's request or otherwise, you can change the account description or interest rates associated with the account.

#### Term Deposit Joint Holder Maintenance

Term Deposit account can be owned by single holder or multiple owners. This screen can be used for modifying the deposit account's joint holder details. You can either add joint holders for the first time or modify the existing joint holder relationship using this screen.

Term Deposit Nominee Details Update

You can modify the existing nominee details, add a new nominee, and delete the existing nominee details added to the TD account using this screen.

# 2.4.1 Term Deposit Amount Block

You can block the TD amount. A Term Deposit can be blocked for certain amount due to different reasons like collateral to an overdraft, funds provider account during sweep transactions, and so on. Also, the Bank might receive request from any authorized external agencies to block the TD amount.



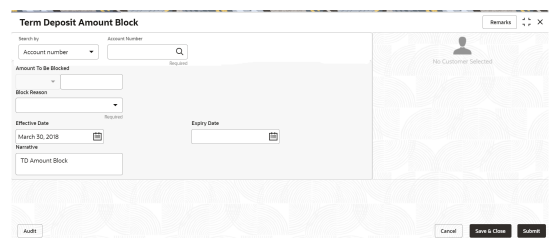
The fields marked as **Required** are mandatory.

#### To create amount block:

On the Home screen, from the Retail Deposit Services mega menu, under Term
 Deposits and Maintenance, click Create Amount Block, or specify Create Amount
 Block in the search icon bar and select the screen.

The Term Deposit Amount Block screen is displayed.

Figure 2-30 Term Deposit Amount Block



On the Term Deposit Amount Block screen, click the Search icon or specify the account number in the Account Number field, and press Enter or Tab.

The details for the account entered are displayed.



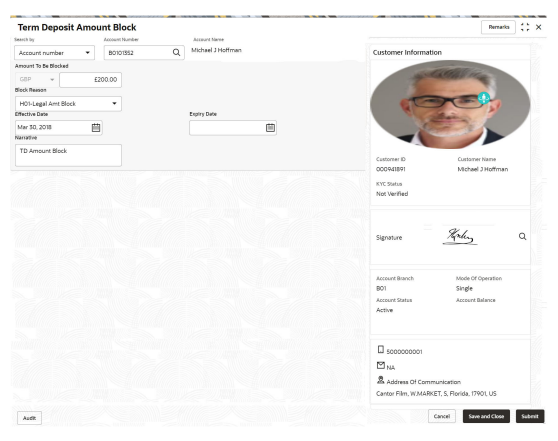


Figure 2-31 Term Deposit Amount Block Details

Perform the required actions on the Term Deposit Amount Block screen. For more information on fields, refer to the field description table.

Table 2-25 Term Deposit Amount Block – Field Description

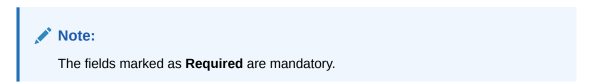
Field	Description
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.
Amount To Be Blocked	Specify the amount you want to block for the Term Deposit (TD).  Note that the currency for the TD will be displayed by default.
Block Reason	Select reason for block from drop-down list.
Effective Date	Specify or select the effective date for the block.
	Note:  This date cannot be less than current process date.
Expiry Date	Specify or select the expiry date for the block.
	Note:  This date cannot be less than current process date and effective date.
Narrative	Specify the narration, if any for the block.

4. Click Submit.

The screen is successfully submitted for authorization.

# 2.4.2 View and Modify Amount Block

You can view or modify the already added block details using this screen.

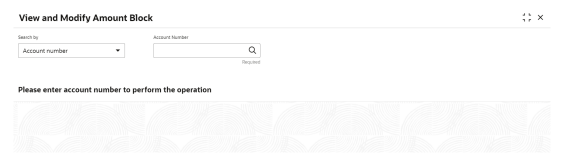


#### To view the amount block details:

On the Home screen, from the Retail Deposit Services mega menu, under Term
 Deposits and Maintenance, click View and Modify Amount Block, or specify View and
 Modify Amount Block in the search icon bar and select the screen.

The View and Modify Amount Block screen is displayed.

Figure 2-32 View and Modify Amount Block

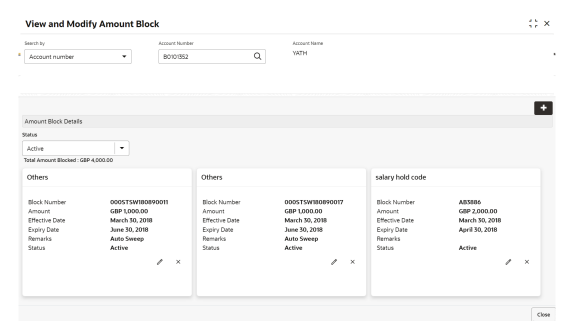


2. On the View and Modify Amount Block screen, click the Search icon or specify the account number in the Account Number field.

The Amount Block Details section is displayed.



Figure 2-33 View and Modify Amount Block Details



3. On the **Amount Block Details** section, view the block details. For more information on fields, refer to the field description table.



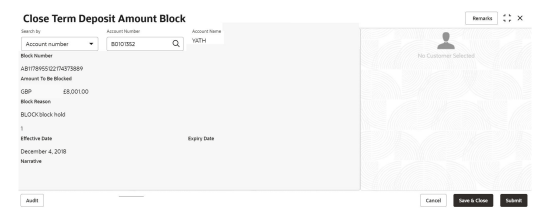
Table 2-26 View Amount Block Details – Field Description

Field	Description
	Description
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.
Amount Block Details	This section displays the TD amount block details.
Status	Select the block status of the TD account. The options are:
Total Amount Blocked	Displays the total amouont blocked on the TD account.
<block reason=""></block>	Displays the block reason as the top of the widget.
Block Number	Displays the block number.
Amount	Displays the block amount along with the currency.
Blocked Reason	Displays the block reason along with code.
Effective Date	Displays the block effective date.
Expiry Date	Displays the block expiry date.
Remarks	Displays the block remarks.
Status	Displays the block status.

You can add a TD amount block by clicking the Add icon. For more information, refer
 Term Deposit Amount Block screen.

- You can edit a TD amount block details by clicking the Edit icon. For more information, refer Modify Amount Block.
- You can delete a TD amount block details by clicking the Close icon. The Close Term
   Deposit Amount Block screen is displayed with the closed amount block details.

Figure 2-34 Close Term Deposit Amount Block



- Modify Amount Block: As you click the Edit icon from the View and Modify Amount Block screen from a particular widget, that widget details are opened in Modify Term Deposit Amount Block screen.
- a. In the Modify Term Deposit Amount Block screen, modify the required details.

Figure 2-35 Modify Term Deposit Amount Block

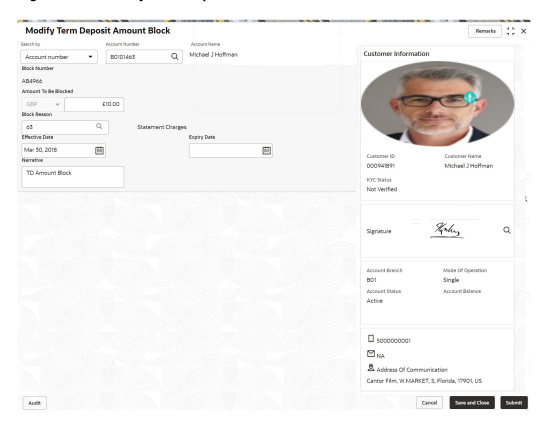




Table 2-27 Modify TD Amount Block - Field Description

Field	Description
Account Number	Displays the account number and name for performing the block. Aslo, to the right the customer information is displayed.
Block Number	Displays the block number of the TD account.
Amount To Be Blocked	Specify the TD amount to be blocked.
	Note:  By default, the currency and amount is displayed. The currency is editable, but if required you can edit the amount.
Block Reason	Displays the reason for the block on TD account.
Effective Date	Specify or select the effective date for the block.  Note:
	By default, the effectiev date is displayed. If required you can edit the date.
Expiry Date	Specify or select the expiry date for the block.
	Note:  By default, the expiry date is displayed. If required you can edit the date.
Narrative	Specify the narration, if any for the block.
	Note:  By default, a narration is displayed. If required you can edit it.

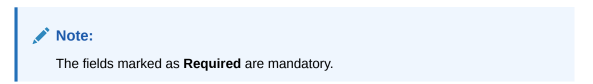
## b. Click Submit

The screen is successfully submitted for authorization.

## 4. Click Close.

# 2.4.3 Term Deposit Payout Modification

You can view or modify the payout instructions maintained during the TD account opening using this screen. Also, you can create new payout instruction, if no instructions are maintained for the TD account.

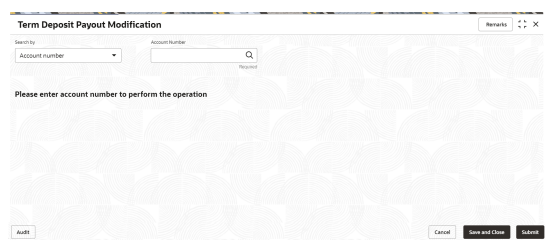


### To view the TD payout modification details:

On the Home screen, from the Retail Deposit Services mega menu, under Term
 Deposits and Maintenance, click Payout Modification, or specify Payout Modification in the search icon bar and select the screen.

The **Term Deposit Payout Modification** screen is displayed.

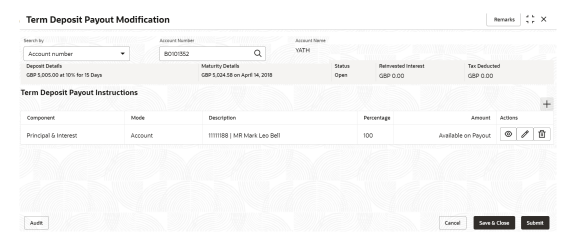
Figure 2-36 Term Deposit Payout Modification



On the Term Deposit Payout Modification screen, click the Search icon or specify the account number in the Account Number field.

The details are displayed.

Figure 2-37 TD Payout Modification Details



3. You can view the payout details of the TD account. For more information on fields, refer to the field description table.

Table 2-28 View TD Payout Details – Field Description

Field	Description
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.
	Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.
	A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.
Deposit Details	Displays the principal balance, the rate of interest, and the tenor of the TD account.
Maturity Details	Displays the amount due to the customer on maturity and the maturity date.



Table 2-28 (Cont.) View TD Payout Details – Field Description

Field	Description
Status	Displays the status of the TD account. The possible options are:  Active  Overdue  Closed
Reinvested Interest or Interest Paid	Displays the amount and currency for the reinvested or paid out interest.  Note:  If the interest if of reinvest type, then the field name is displayed as Reinvested Interest.  If the interest if of paid out type, then the field name is displayed as Interest Paid.
Tax Deducted	Displays the tax amount deducted till date.
Term Deposit Payout Instructions	This section displays the existing payout instructions of the TD account.
Component	Displays the component of payout. The possible options are: Principal Interest Principal & Interest Rollover Principal Rollover Interest Rollover Principal & Interest If auto-rollover is disabled for the product, it displays only Principal, Interest, and Principal & Interest.
Mode	Displays the mode of payout. The possible options are:  • Account • Ledger
Description	Displays a brief description of the payout.  Note:  Based on the payout mode, the description is displayed. The description according to the mode are as follows:  Account – Account Number & Account Name  Ledger – Ledger Code, Ledger Name
Percentage	Displays the percentage of payout.



Table 2-28 (Cont.) View TD Payout Details - Field Description

Field	Description
Amount	Displays the TD payout amount.
	Note:  For Interest component, this field displays Available on Payout text.
Actions	Click the <b>View</b> icon, to more details of the payout. For more information, refer View TD Payout Modification.
	Click the <b>Edit</b> icon, to edit the payout details. For more information, refer Modify TD Payout Modification.
	Click the <b>Delete</b> icon, to delete the payout details.

#### Click Submit.

The screen is successfully submitted for authorization.

- View TD Payout Modification
   You can view the more details of the TD payout modification.
- Modify TD Payout Modification You can modify the TD payout details.

## 2.4.3.1 View TD Payout Modification

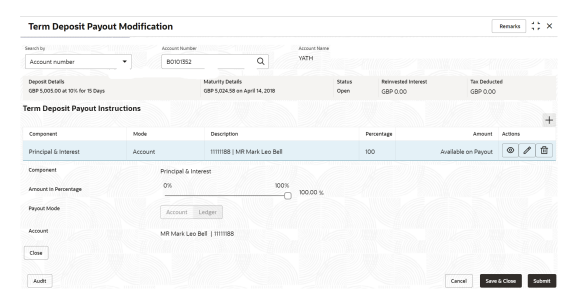
You can view the more details of the TD payout modification.

### To view more payout modification details:

1. Click the View icon from the Actions field.

The details of the payout are displayed.

Figure 2-38 View TD Payout Modification





You can view the required payout details. For more information on fields, refer to the field description table.

Table 2-29 View more Payout Details - Field Description

Field	Description
Component	Displays the component of payout. The possible options are: Principal Interest Principal & Interest Rollover Principal Rollover Interest Rollover Principal & Interest
Deposit Product	Displays the text as The amount will be auto rolled over in the same product i.e. <pre>croductname</pre>
Maturity Tenor	Displays the maturity tenor for the payout.
Interest Rate Based On	Displays the basis of the interest rate.
Add Funds	Displays whether additional funds were added for the payout.
Amount To Be Added	Displays the amount added for payout.
Mode	Displays the mode of payout.
Account	Displays the account number.
Account Name	Displays the account name.
Account Branch	Displays the branch of the account.
Amount	Displays the payout amount.
Actions	Diplays the action to edit and delete the payout details.

3. Click Close.

# 2.4.3.2 Modify TD Payout Modification

You can modify the TD payout details.

## To modify TD payout simulation:



The fields marked as **Required** are mandatory.

1. Click the **Edit** icon from the **Actions** field.

The details of the payout are displayed.

- 2. You can modify the details by performing any of the following actions:
  - For Component selected as Principal, Interest, or Principal & Interest
    - Payout through Own Account
    - Payout through Other Account and Type as Account within Bank
    - Payout through Ledger



 For Component selected as Rollover Principal, Rollover Interest, or Rollover Principal & Interest

Below are the details of the actions:

- For Component selected as Principal, Interest, or Principal & Interest
  - Payout as Own Account
    - a. Modify the required details.

Figure 2-39 Payout as Own Account

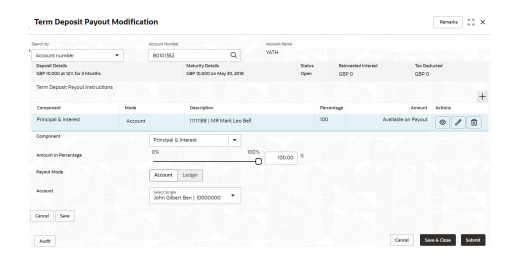


Table 2-30 Payout by own account – Field Description

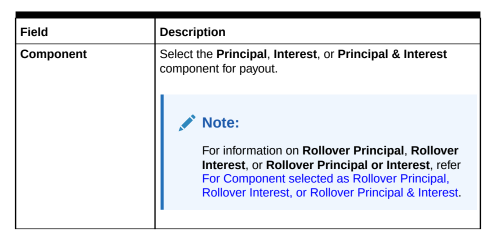




Table 2-30 (Cont.) Payout by own account – Field Description

Field	Description
Amount in Percentage	Specify the amount in percentage for payout.
	Note:  You can increase or decrease the amount by dragging the slider to right or left. If you have specified the amount, then accordingly the slider is adjusted automatically.
Payout Mode	Select the payout mode as <b>Account</b> .
	Note:  For information on payout mode as Ledger, refer Payout through Ledger.
Account	Select the own account for performing the payout.
	Note:  For information on other accounts, refer Payout through Other Account and Type as Account within Bank.

- b. Click Save.
- Payout through Other Account and Type as Account within Bank
  - a. Maintain the required details based on the option selected.

Figure 2-40 Payout through Other Account and Type as Account within Bank

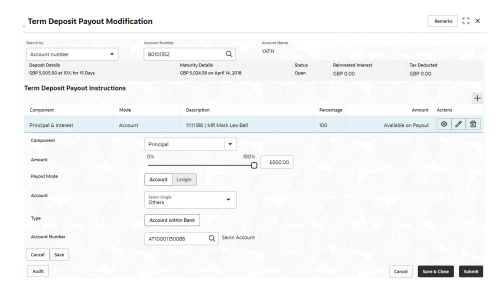


Table 2-31 Payout by other account within bank – Field Description

Description
Select the <b>Principal</b> , <b>Interest</b> , or <b>Principal &amp; Interest</b> component for payout.
For information on Rollover Principal, Rollover Interest, or Rollover Principal or Interest, refer For Component selected as Rollover Principal, Rollover Interest, or Rollover Principal & Interest.
Specify the amount in percentage for payout.
You can increase or decrease the amount by dragging the slider to right or left. If you have specified the amount, then accordingly the slider is adjusted automatically.

Table 2-31 (Cont.) Payout by other account within bank – Field Description

Field	Description
Payout Mode	Select the payout mode as <b>Account</b> .
	Note:  For information on payout mode as Ledger, refer Payout through Ledger.
Account	Select the <b>Other</b> account for performing the payout.
	Note:  For information on own accounts, refer Payout through Own Account.
Туре	Select the Account Within Bank type.
Account Number	Specify the account number which is within the same bank for performing the payout.

- b. Click Save.
- Payout through Ledger
  - a. Maintain the required details based on the option selected.

Figure 2-41 Payout through Ledger

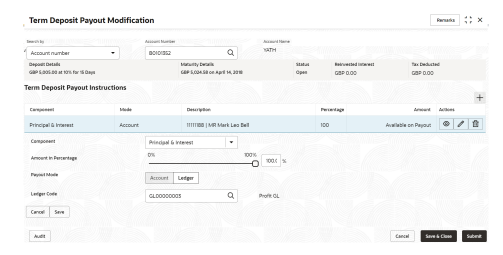


Table 2-32 Pay through Ledger – Field Description

Field	Description
Component	Select the <b>Principal</b> , <b>Interest</b> , or <b>Principal &amp; Interest</b> component for payout.
	For information on Rollover Principal, Rollover Interest, or Rollover Principal or Interest, refer For Component selected as Rollover Principal, Rollover Interest, or Rollover Principal & Interest.
Amount in Percentage	Specify the amount in percentage for payout.
	Note:  You can increase or decrease the amount by dragging the slider to right or left. If you have specified the amount, then accordingly the slider is adjusted automatically.
Payout Mode	Select the payout mode as <b>Ledger</b> .
	Note:  For information on payout mode as Account, refer Payout through Own Account.
Ledger Code	Select the ledger code for the payout.
	Note:  For information on fields displayed as you click the Search icon, refer Fetch Ledger Code.

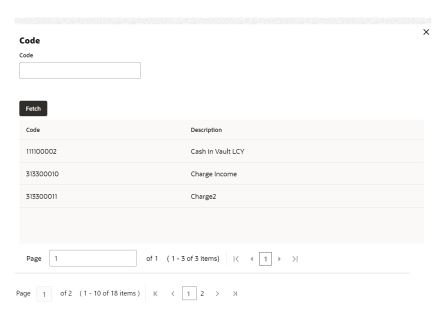
## \* To fetch the ledger code:

i. From the **Ledger Code** field, click the **Search** icon from the first field.

The **Code** section is displayed.



Figure 2-42 Ledger Code



- ii. Specify the code in the **Code** field and click **Fetch**.
- iii. Select the code displayed in the table.
- b. Click Save.
- For Component selected as Rollover Principal, Rollover Interest, or Rollover Principal & Interest
  - Maintain the required details for the option selected.

Figure 2-43 Rollover Principal, Rollover Interest, or Rollover Principal & Interest

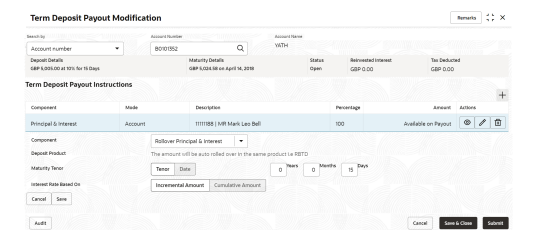


Table 2-33 Rollover Principal, Rollover Interest, or Rollover Principal & Interest - Field Description

Field	Description
Field	Description
Component	Select the Rollover Principal, Rollover Interest, or Rollover Principal or Interest component for payout.
	Note:
	For information <b>Principal</b> , <b>Interest</b> , or <b>Principal &amp; Interest</b> , refer For Component selected as Principal, Interest, or Principal & Interest.
Deposit Product	Displays the text as The amount will be auto rolled over in the same product i.e. <pre><pre>cproductname</pre></pre>
Maturity Tenor	Select and specify the maturity tenor for the payout.  — <b>Tenure</b> : If you select this option, then specify the tenure for maturity in year, months, and days in the fields displayed adjacent.
	<ul> <li>Date: If you select this option, then specify or select the date.</li> </ul>
Interest Rate Based On	Select the basis for the interest rate calculation. The options are:
	ale.  - Incremental Amount
	Cumulative Amount

#### Click Submit.

The screen is successfully submitted for authorization.

# 2.4.4 Term Deposit Account Modification

You can modify certain attributes of the TD. Also, the account description and interest rates. Based on customer's request or otherwise, you can change the account description or interest rates associated with the account.



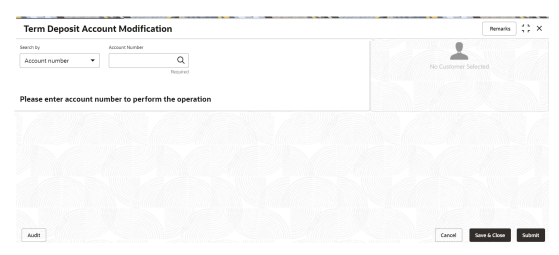
The fields marked as **Required** are mandatory.

### To perform the account modification:

 On the Home screen, from the Retail Deposit Services mega menu, under Term Deposits and Maintenance, click Account Modification, or specify Account Modification in the search icon bar and select the screen.

The **Term Deposit Account Modification** screen is displayed.

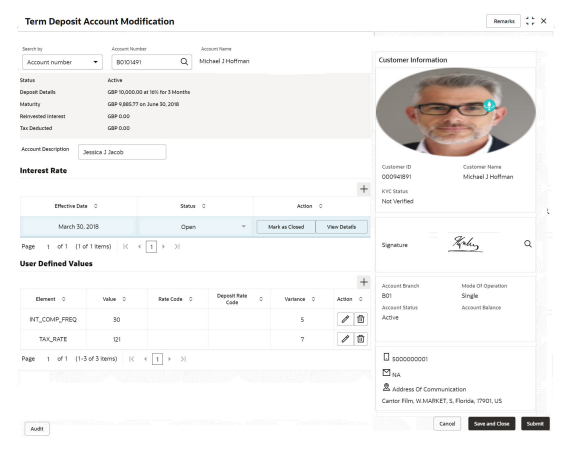
Figure 2-44 Term Deposit Account Modification



On the Term Deposit Account Modification screen, click the Search icon or specify the account number in the Account Number field.

The details of the modification is displayed.

Figure 2-45 TD Account Modification Details



**3.** You can view the account modification details. For more information on fields, refer to the field description table.

Table 2-34 Term Deposit Account Modification – Field Description

Field	Description
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.
Status	Displays the status of the TD account. The possible options are:  • Active  • Overdue  • Closed
Deposit Details	Displays the principal balance, the rate of interest, and the tenor of the TD account.
Maturity	Displays the amount due to the customer on maturity and the maturity date.
Reinvested Interest or Interest Paid	Displays the amount and currency for the reinvested or paid out interest.  Note:  If the interest if of reinvest type, then the field name is displayed as Reinvested Interest.  If the interest if of paid out type, then the field name is displayed as Interest Paid.
Tax Deducted	Displays the tax amount deducted till date.



Table 2-34 (Cont.) Term Deposit Account Modification – Field Description

Field	Description
110.00	Description
Account Description	Specify the description for the account.  Note:
	By default, a description is displayed. You can edit, if required.
Interest Rate	This section displays the interest rate details.
Effective Date	Displays the date from which the interest rate is effective.
Status	Displays the status of the interest.
Action	Click Mark as Closed, to close the interest rate.
	Click View Details, to view the user defined values.
User Defined Values	This section displays the user defined values details.
	Note:  This section is displayed if you click View Details from the Action field.
Element	Displays the element details.
Value	Displays the user defined value.
Rate Code	Displays the rate code for the user defined value.
Deposit Rate Code	Displays the deposit rate code for the user defined value.
Variance	Displays the variance for the user defined value.
Action	Click the <b>Edit</b> icon, to edit the user defined value details.
	Click the <b>Delete</b> icon, to delete the user defined value entry.
	Click the <b>Save</b> icon, to confirm the edited details. This icon is displayed, only after you click the edit icon.

 In the Interest Rate and User Defined Values section, click the Add icon, to add a new row.

## 4. Click Submit.

The screen is successfully submitted for authorization.

# 2.4.5 Term Deposit Joint Holder Maintenance

Term Deposit account can be owned by single holder or multiple owners. This screen can be used for modifying the deposit account's joint holder details. You can either add joint holders for the first time or modify the existing joint holder relationship using this screen.



The fields marked as **Required** are mandatory.

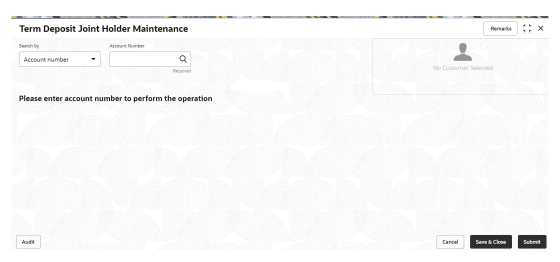
A customer can be the sole or joint owner of a TD account. The joint accounts are accounts that are shared between two or more individuals. They can be operated either singly or jointly.

### To maintain joint holder details:

 On the Home screen, from the Retail Deposit Services mega menu, under Term Deposits, under Maintenance, click Joint Holder or specify Joint Holder in the search icon bar and select the screen.

The **Term Deposit Joint Holder Maintenance** screen is displayed.

Figure 2-46 Term Deposit Joint Holder Maintenance



Click the Search icon or specify the account number in the Account Number field, and press Enter or Tab.

The account holder details and mode of operation are displayed.



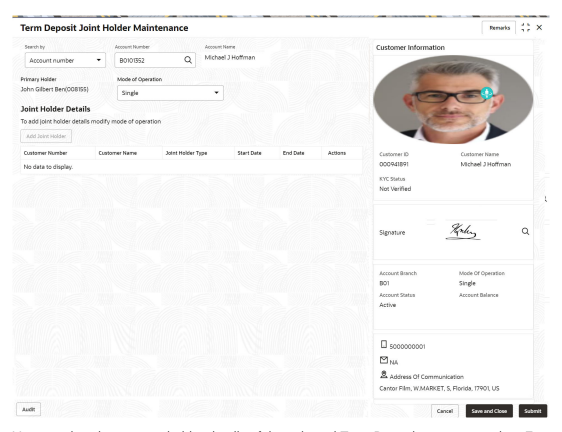


Figure 2-47 Term Deposit Joint Holder Details

3. You can view the account holder details of the selected Term Deposit account number. For more information on fields, refer to the field description table.

Table 2-35 Term Deposit Joint Holder Maintenance – Field Description

Field	Description
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the Search icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.
	the label as SSN.
Amount Name	Displays the name of the account holder for the selected account number.
Primary Holder	Displays the primary account holder's name.
Mode of Operation	Specify the mode of operation.
	Note:  The mode of operations are maintained in the host system and fetched in the list.



Table 2-35 (Cont.) Term Deposit Joint Holder Maintenance – Field Description

Field	Description
Field  Joint Holder Details	This section displays the existing joint holder details for a joint account.  Note:  You can perform the following actions in this section:  • Add Joint Holder Details: For details on this action, refer Add Joint Holder.  • Edit Joint Holder Details: For details on this action, refer Edit Joint Holder Details:  • Delete Joint Holder Details: From the Actions field, click the Delete icon. A confirmation message is displayed that the action cannot be recovered. Click
	Delete to proceed with the deletion.     Convert Joint Account to Single Account: From
	the <b>Mode of Operations</b> field, select the <b>Single</b> option. A confirmation message is displayed. Click <b>Confirm</b> to proceed with the converstion.

#### 4. Click Submit.

The screen is successfully submitted for authorization.

### Maintain Joint Holder Details

You can add new joint holders, modify or delete the existing joint holders of Term deposit account. You can also add, edit, or delete a joint holder of a TD account. Also, you can covert a joint holder account to single holder account and vice-versa.

## 2.4.5.1 Maintain Joint Holder Details

You can add new joint holders, modify or delete the existing joint holders of Term deposit account. You can also add, edit, or delete a joint holder of a TD account. Also, you can covert a joint holder account to single holder account and vice-versa.

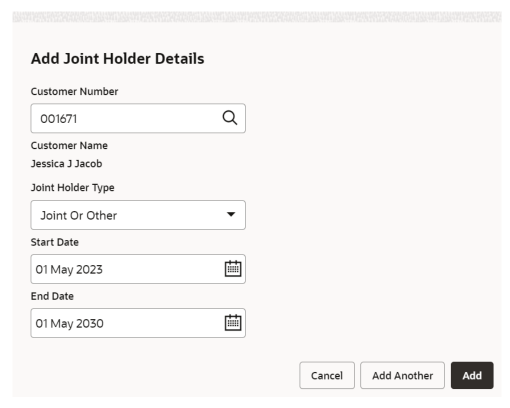
### To maintain the joint holder details:

- From the Joint Holder Maintenance screen, perform any of the following actions as required:
  - Add Joint Holder
    - a. Select the **Jointly**, **Either Anyone or Survior**, **Former or Survior**, or **Mandate Holder** option from the **Mode of Operation** field.
    - b. In the Joint Holder Details section, click Add Joint Holder.

The Add Joint Holder Details section is displayed.



Figure 2-48 Add Joint Holder



**c.** You can capture the required details in this section. For more information on fields, refer to the field description table.

Table 2-36 Add Joint Holder - Field Description

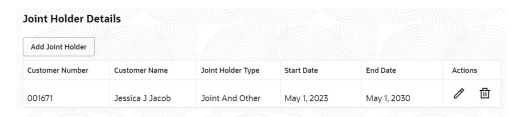
Field	Description
Customer Number	Select or specify the customer number to be added as joint holder.
Customer Name	Displays the customer name for the customer number selected.
Joint Holder Type	Select the type of joint holder for the deposit account holder.
Start Date	Select or specify the date from which the joint holder will be applicable to the account.
End Date	Select or specify the date till which the joint holder will be applicable to the account.

### d. Click Add.

You can add multiple joint holders to the account by clicking Add Another.

The added joint holder details are displayed in the **Joint Holder Details** section.

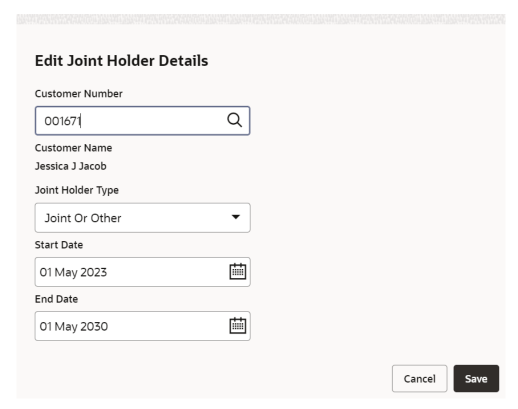
Figure 2-49 Joint Holder Details



### Edit Joint Holder Details

a. In the Joint Holder Details section, click the Edit icon, from the Actions field.
 The Edit Joint Holder Details section is displayed.

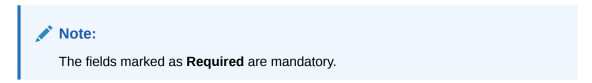
Figure 2-50 Edit Joint Holder Details



- **b.** You can update the selected joint holder details as required. The fields are same as displayed in the **Add Joint Holder Details** section. For more information, refer Add Joint Holder.
- c. Click Save.
- 2. Click Submit.

### 2.4.6 Term Deposit Nominee Details Update

You can modify the existing nominee details, add a new nominee, and delete the existing nominee details added to the TD account using this screen.

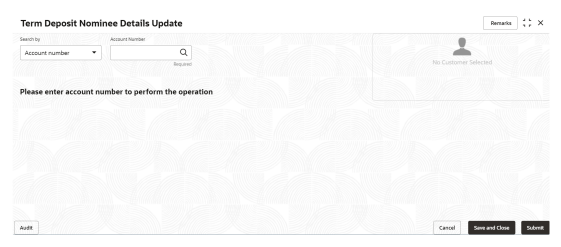


### To update nominee details:

 On the Home screen, from the Retail Deposit Services mega menu, under Term Deposits, under Maintenance, click Nominee or specify Nominee in the search icon bar and select the screen.

The Term Deposit Nominee Details Update screen is displayed.

Figure 2-51 Term Deposit Nominee Details Update



Click the Search icon or specify the account number in the Account Number field, and press Enter or Tab.

The details are displayed in the screen.

Term Deposit Nominee Details Update Remarks 7 × Q Michael J Hoffman Account number 0000012636 Nominee Details Add Nominee Nominee Name Date of Birth ∅ // <sup>1</sup>/<sub>1</sub> Mr. Will J Jacob June 1, 2000 Mrs. Mary John 000941891 Michael J Hoffman KYC Status Not Verified Therly Q Signature Mode Of Operation B01 Single Active 5000000001  $\square$ NA Address Of Communication Cantor Film, W.MARKET, S, Florida, 17901, US Audit

Figure 2-52 Term Deposit Nominee Details

### Note:

If no nominee is added to the selected account, then there are no details displayed in the **Nominee Details** section.

3. In the **Nominee Details** section, you can view the details of the nominee if already added to the account. For more information on fields, refer to the field description table.

Table 2-37 Term Deposit Nominee Details Update – Field Description

Field	Description			
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.			
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.			
Account Name	Displays the name of the account holder for the selected account number.			
Nominee Details	This section displays the details of the nominee added to the TD account.  Note:  For information on adding a nominee, refer Add Nominee.			
Nominee Name	Displays the name of the nominee.			
Relation Type	Displays the relationship of the nominee.			
Date of Birth	Displays the nominee's date of birth.			
Minor	Displays whether the nominee is a minor or major.			
Guardian	Displays the name of the guardian, if the nominee is a minor.			
Actions	Displays the following icons to perform the action:  • View: For information on this action, refer View Nominee Details.  • Edit: For information on this action, refer Edit Nominee Details.  • Delete: If you click this icon, then a confirmation message is displayed that the nominee details will not be recovered. To proceed with deletion, you need to click Delete.			



### 4. Click Submit.

The screen is successfully submitted for authorization.

Add Nominee

You can add a nominee to a TD account.

View Nominee Details

You can view the details of the nominee added to a TD account.

• Edit Nominee Details

You can edit the nominee details that are already added to a TD account.

### 2.4.6.1 Add Nominee

You can add a nominee to a TD account.

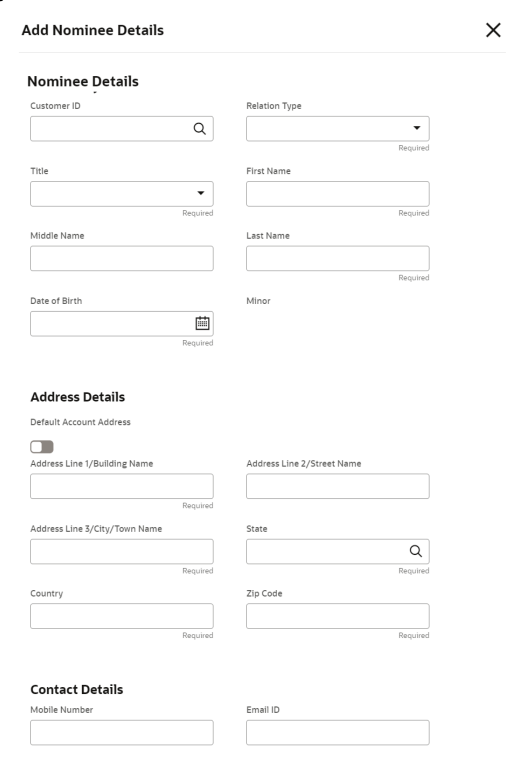
#### To add a nominee:

1. In the Nominee Details section, click Add Nominee.

The **Add Nominee** section is displayed.



Figure 2-53 Add Nominee Details



2. You can maintain the required details in the sections displayed. For more information on fields, refer to the field description table.

Table 2-38 Add Nominee Details – Field Description

Field	Description				
Nominee Details	This section displays the fields for capturing the basic nominee details.				
Customer ID	Select or specify the customer ID to default the nominee details for the selected customer.				
Relationship Type	Select the relationship type with the nominee.				
First Name	Specify the nominee's first name.				
Middle Name	Specify the nominee's middle name.				
Last Name	Specify the nominee's last name.				
Date of Birth	Select or specify the nominee's date of birth.				
Minor	Displays whether the added nominee is a minor or major based on the date of birth selected or specified.				
	Note:				
	The minor status will be derived based on the minor age limit maintained for the country (the country will be derived from the account holder's communication address).				
	Find the below steps to configure minor age validation.				
	a. Create a fact for values, State, and Age.				
	<ul> <li>b. Create a rule for minor age validation with the required state and related age.</li> </ul>				
	IF				
	((STATE==GB)&&(AGE < 18))				
	Output				
	Section1 True				
	Maintain a validation model with model code as     VMMINORAGE and link the above rule.				
	For more information, refer to the <i>Oracle Banking</i> Common Core User Guide to create Fact, Rule and Rule  Group.				
Address Details	This section displays the fields to capture the nominee's address.				
Default Account Address	Switch to toggle <b>ON</b> to default the account holder's communcation address specified.				
	Switch to toggle <b>OFF</b> to not to default the account holder's communcation address specified.				
Address Line 1/Building Name	Specify the building of the nominee.				
Address Line 2/Street Name	Specify the street of the nominee.				



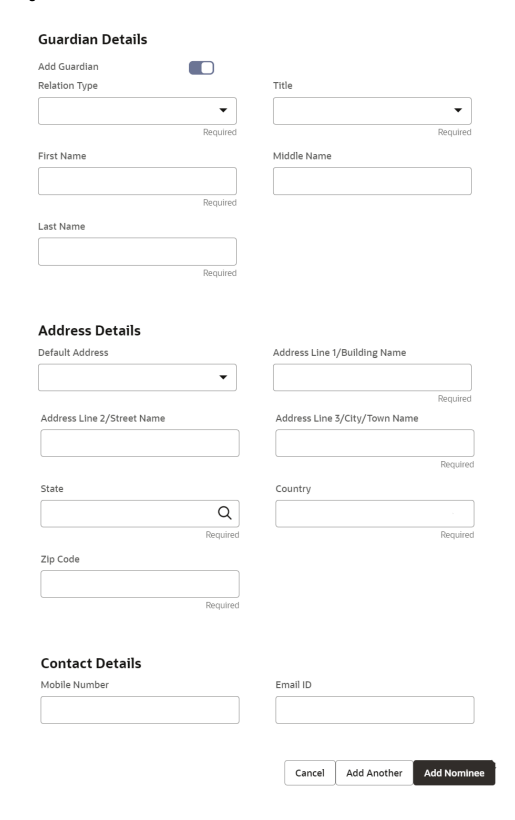
Table 2-38 (Cont.) Add Nominee Details - Field Description

Field	Description			
Address Line 3/City/Town Name	Specify the city or town of the nominee.			
State	Specify the state of the nominee or click <b>Search</b> and select the state from the list of values.			
Country	Country is defaulted based on the state selected.			
Zip Code	Specify the zip code of the nominee.			
Contact Details	This section displays the fields to capture the contact details.			
Mobile Number	Specify the mobile number of the nominee.			
Email ID	Specify the email ID number of the nominee.			

If the added nominee is a minor, its mandatory to add the guardian details. If required, you can also add gaurdian details for a major by switching to toffle ON from the Add Gaurdian field in the Gaurdian Details section.



Figure 2-54 Add Guardian Details



For more information on fields, refer to the field description table.



Table 2-39 Guardian Details - Field Description

Field	Description				
Add Guardian	Switch to toggle <b>ON</b> to add guardian details.				
	Switch to toggle <b>OFF</b> to not to add the guardian details.				
Relationship Type	Select the relationship type with the guardian.				
Title	Select a title for the guardian.				
First Name	Specify the guardian's first name.				
Middle Name	Specify the guardian's middle name.				
Last Name	Specify the guardian's last name.				
Address Details	This section displays the fields to capture the guardian's address details.				
Default Address	Select the default address for the guardian. The options are:  Nominee: If you select this option, then the guardian address is defaulted from nominee address.  Account: If you select this option, then the account holder communication address is defaulted as guardian's address.				
	Note:  If requried, you can edit the defaulted address.				
Address Line 1/Building Name	Specify the building of the guardian.				
Address Line 2/Street Name	Specify the street of the guardian.				
Address Line 3/City/Town Name	Specify the city or town of the guardian.				
State	Specify the state of the guardian or click <b>Search</b> and select the state from the list of values.				
Country	Country is defaulted based on the state selected.				
Zip Code	Specify the zip code of the guardian.				
Contact Details	This section displays the fields to capture the contact details.				
Mobile Number	Specify the mobile number of the guardian.				
Email ID	Specify the email ID number of the guardian.				

### Note:

- The system defaults the customer's communication address, and personal details when the nominee details are defaulted from the customer.
- The system defaults the customer's communication address when the nominee or guardian address details are defaulted from the account.

### 3. Click Save.

The nominee details are saved and displayed in the **Nominee Details Update** section.

### 4. Click Submit.

The screen is successfully submitted for authorization.

### 2.4.6.2 View Nominee Details

You can view the details of the nominee added to a TD account.

### To view the nominee details:

In the Nominee Details section, click the Edit icon from the Actions field.
 The Nominee Details section is displayed.



Figure 2-55 View Nominee Details



2. You can view the required nominee details in the section displayed. For more information on fields, refer to the field description table.

Table 2-40 View Nominee Details - Field Description

Field	Description			
Nominee Details	This section displays the details of the nominee.			
Customer ID	Displays a customer ID of the nominee.			
Relation Type	Displays the type of relationship with the nominee.			
Title	Displays a title for the nominee.			
First Name	Displays the nominee's first name.			
Middle Name	Displays the nominee's middle name.			
Last Name	Displays the nominee's last name.			
Date of Birth	Displays the nominee's date of birth.			
Minor	Displays whether the added nominee is a minor.			
Address	Displays the complete address of the nominee.			
Mobile Number	Displays the nominee's mobile number.			
Email ID	Displays the nominee's email ID.			

3. Click Close.

### 2.4.6.3 Edit Nominee Details

You can edit the nominee details that are already added to a TD account.

#### To edit a nominee:

- In the Nominee Details section, click the Edit icon from the Actions field.
  - The **Edit Nominee** section is displayed.
- For information on fields and description, refer Add Nominee, as the fields in the Add Nominee section are same.
- 3. Click Save.

## 2.5 TD Inquiries

A deposit with a fixed tenure or term is called as time deposit or Term Deposit (TD). This chapter deals with inquiries of a term deposit.

This topic contains the following subtopics:

- Transaction View and Reversal
  - You can view the term deposit transaction details and reverse the top-up and redemption related transactions using the **Transaction View and Reversal** screen.
- Certificate

You can specify a TD account number and generate the deposit certificate and displayed along with an option to email the PDF to the customer's registered email address using the **Certificate** screen. You can also perform this activity based on request from the deposit holder.

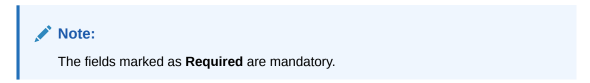
Interest Paid Out Details

You can inquire about the interest paid out details for a deposit account with a given period.



### 2.5.1 Transaction View and Reversal

You can view the term deposit transaction details and reverse the top-up and redemption related transactions using the **Transaction View and Reversal** screen.

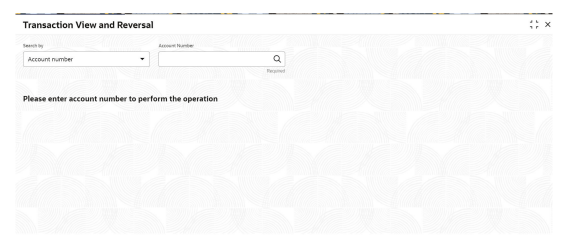


### To view or perfrom transaction reversal:

 On the Home, from the Retail Deposit Services mega menu, under Term Deposits and Inquiries, click Transaction View and Reversal or specify Transaction View and Reversal in the search icon bar and select the screen.

The **Transaction View and Reversal** screen is displayed.

Figure 2-56 Transaction View and Reversal

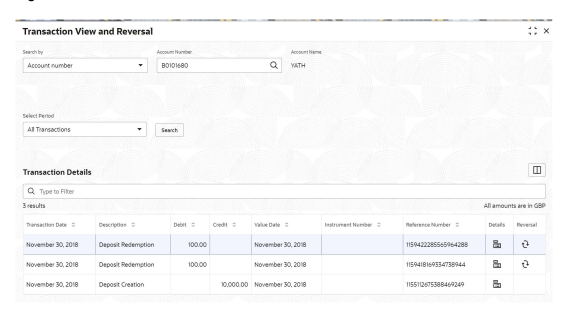


- 2. On the **Transaction View and Reversal** screen, click the **Search** icon or specify the account number in the **Account Number** field, and press the **Tab** or **Enter**.
- 3. Select the required details and click **Fetch**.

The **Transactions Details** section is displayed.



Figure 2-57 Transaction Details of the Account



For more information on fields, refer to the field description table.



Table 2-41 Transaction View and Reversal – Field Description

Field	Description			
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.			
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.			
Select Period	The date criteria are based on which the entries are to be displayed. Below are the options:  All Transactions  Date Range  Current Month  Current Month Plus Previous Month  Current Month Plus Previous 3 Months  Current Month Plus Previous 6 Months			
	<ul> <li>Note:         <ul> <li>If the All Transactions option is selected, it displays all the transaction details. This is the default option.</li> <li>If the Date Range option is selected, then you need to select the from and to date from the fields displayed adjacent.</li> <li>If the Current Month, Current Month Plus Previous Month, Current Month Plus Previous 3 Months, or Current Month Plus Previous 6 Months option is selected, then the date range is accordingly defaulted and not enabled.</li> </ul> </li> </ul>			

Table 2-41 (Cont.) Transaction View and Reversal – Field Description

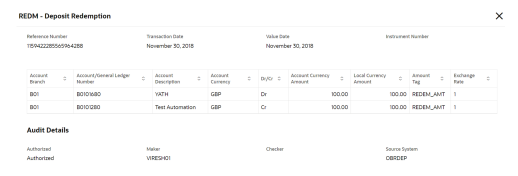
Field	Description				
Transaction Details	This section displays the transaction details of the TD account. By default, all the transactions are displayed.				
Type to Filter	A pattern filter will get applied to all the fields in the output grid. Whenever a match is found, the rows will become a part of the revised output.				
Currency	Displays the currency for the transactions.				
Number of Results	Displays the number of results available for the transactions.				
Transaction Date	Displays the transaction date.				
Description	Displays the description of the transaction.				
Debit	Displays the debited amount in the transaction.				
Credit	Displays the credited amount in the transaction.				
Value Date	Displays the value date of the transaction.				
Instrument Number	Displays the instrument number of the transaction.				
Reference Number	Displays the reference number of the transaction.				
Details	Displays the <b>Details</b> icon to view the account transaction details. For more information, refer Transaction Details.				
Reversal	Displays the Reverse icon to reverse the transaction. For more information, refer Transaction Reversal.  Note:  This icon is displayed only for redemption and top-up related events.  This icon is not displayed, if the transaction is already reversed.				

#### To view transaction details:

a. Click the **Details** icon from the **Details** field.

The transaction and audit details are displayed in respective sections.

Figure 2-58 Transaction Details



For more information on fields, refer to the field description table.



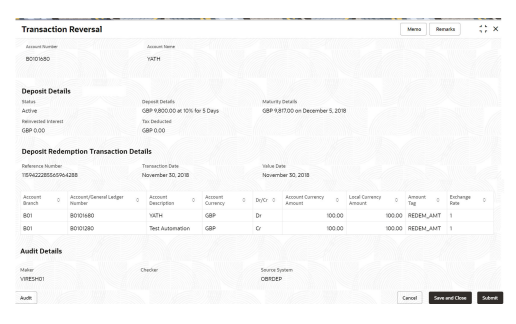
Table 2-42 Transaction and Audit Details – Field Description

Field	Description			
Reference Number	Displays the unquue reference number of the transaction.			
Transaction Date	Displays the actual date of the transaction.			
Value Date	Displays the value date of the transaction.			
Instrument Number	Displays the instrument number related to the transaction.			
Account Branch	Displays the branch of the account or GL.			
Account/General Ledger Number	Displays the account or GL number of the transaction.			
Account Description	Displays the name of the account or GL description.			
Account Currency	Displays the currency of the account.			
Dr/Cr	Displays whether the transaction is debit or credit.			
Account Currency Amount	Displays the amount in account currency.			
<b>Local Currency Amount</b>	Displays the amount in local currency.			
Amount Tag	Display the amount tag for each leg of the transaction.			
Exchange Rate	Displays the exchange rate of the transaction.			
Audit Details	This section displays the audit details of the transaction.			
Authorized	Displays the status of the authorization of the transaction.			
Maker	Displays the maker name of the transaction.			
Checker	Displays the checker name of the transaction.			
Source System	Displays the name of the source system related to the transaction.			

- **b.** Click the **Close** icon, to exit the section.
- To perform transaction reserval:
  - a. Click the Reverse icon from the Reversal field.

The Transaction Reversal screen is displayed.

Figure 2-59 Transaction Reversal





For more information on fields, refer to the field description table.

Table 2-43 Transaction Reversal - Field Description

Field	Description			
Account Number	Displays the deposit account number of the transaction.			
Account Name	Displays the account name for the account number displayed.			
Deposit Details	This section displays the details of the deposit.			
Status	Displays the status of the deposit account.			
Deposit Details	Displays the details of the certificate of deposit account.			
Maturity Details	Displays the current maturity details of the account.			
Reinvested Interest	Displays the reinvested interest amount along with currency.			
Tax Deducted	Displays the tax deducted amount along with currency.			
Deposit Redemption Transaction Details	This section displays the redemtpion transaction details of the deposit.			
Reference Number	Displays the unque reference number for the redemption transaction.			
Transaction Date	Displays the transaction date of the redemption.			
Value Date	Displays the value date of the redemption.			
Account Branch	Displays the branch where the redepemtion transaction was performed.			
Account/General Ledger Number	Displays the account or general ledger number related to the transaction.			
Account Description	Displays the description for the account.			
Account Currency	Displays the account currency for the transaction.			
Dr/Cr	Displays the type of the transaction.			
Account Currency Amount	Displays the amount in account currency.			
Local Currency Amount	Displays the amount in local currency.			
Amount Tag	Displays the amount tag for the transaction.			
Exchange Rate	Displays the exchange rate of interest.			
Audit Details	This section displays audit details of the transaction.			
Maker	Displays the maker name of the transaction.			
Checker	Displays the checker name of the transaction.			
Source System	Displays the transaction's source system.			

### b. Click Submit.

The transaction is submitted successfully for reversal requrest.

### 4. Click Submit.

The screen is successfully submitted for authorization.



### 2.5.2 Certificate

You can specify a TD account number and generate the deposit certificate and displayed along with an option to email the PDF to the customer's registered email address using the **Certificate** screen. You can also perform this activity based on request from the deposit holder.

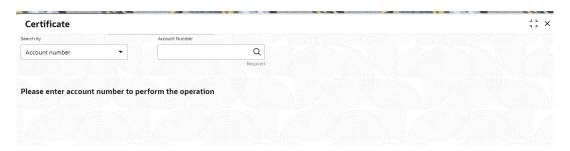


### To generate and view the deposit certificate:

 On the Home screen, from the Retail Deposit Services mega menu, under Term Deposits and Inquiries, click Certificate or specify Certificate in the search icon bar and select the screen.

The **Certificate** screen is displayed.

Figure 2-60 Certificate

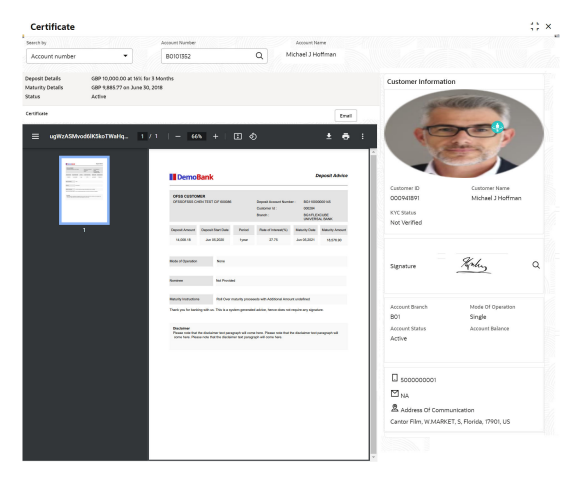


On the Certificate screen, click the Search icon or specify the Account Number and press the Tab or Enter key.

The deposit summary and certificate is displayed.



Figure 2-61 TD Certificate



3. You can view the certificate. For more information on fields, refer to the field description table.



Table 2-44 Certificate – Field Description

Field	Description				
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account number on which to perform a servicing operation.				
	Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.				
Deposit Details	Displays the deposit currency, amount, interest rate percentage, and tenure.				
Maturity Details	Displays the maturity currency, amount, and date.				
Status	Displays the current status of the account.				
Certificate	This section displays the deposit certificate.  Note:				
	If required, you can email the certificate by clicking <b>Email</b> .				

### 2.5.3 Interest Paid Out Details

You can inquire about the interest paid out details for a deposit account with a given period.

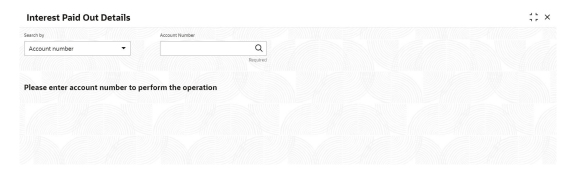


The fields marked as **Required** are mandatory.

 On the Homepage, from the Retail Deposit Services mega menu, under Term Deposits and Inquiries, click Interest Paid Out Details or specify Interest Paid Out Details in the search icon bar and select the screen.

The Interest Paid Out Details screen is displayed.

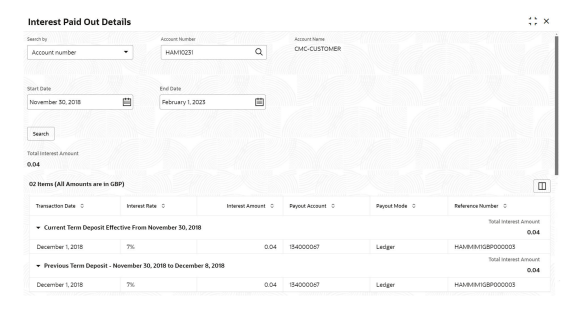
Figure 2-62 Interest Paid Out Details



2. On the **Interest Paid Out Details** screen, click the **Search** icon or specify the account number in the **Account Number** field, and press **Enter** or **Tab**.

The system displays interest transaction details for the defaulted start and end date. The Interest transaction details are segregated for each auto renewal period in the lifecycle of the deposit in case any renewal happens for the given date range.

Figure 2-63 Interest Paid Out Details\_Data



For more information on fields, refer to the field description table.

Table 2-45 Interest Paid Out Details – Field Description

Field	Description			
Search By	Users can search for an account number by using any of the available search criteria.  The account number is set as the default search option. Users can specify the account number directly in the adjacent field or search for an account number by clicking the <b>Search</b> icon. Users can also search for the specific account number by providing customer ID, account number, or account name.  Other search options available in the Search by field are Customer ID, SSN, Mobile Number, and Email.  A specific customer ID can be searched by providing the customer name or customer ID. If SSN, mobile, or email IDs are chosen to find an account number, the respective IDs have to be input entirely in the adjacent field for the system to display the account number. For a given search criteria, multiple account numbers may be linked.  For example, two or more account numbers can be linked to a single mobile number. In such cases, the system displays all the account number matches and the user can select the relevant account			
	number on which to perform a servicing operation.  Note:  The label of the field adjacent to the Search by field changes dynamically. For example, if the Account number is chosen as the search criteria, the label of the adjacent field is displayed as the Account Number. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.			
Start Date	The Start date is defaulted as the account opening or renewed date in case of rolled over TD and user is allowed to modify the defaulted value.  In case of rolled over deposit, the start date will be the new TD start date.			
End Date	The end date will default to the current branch date and the user is allowed to modify the defaulted value.			
Search	Click this button to search the interest paid out details for a given date range.			
Total Interest Amount	Displays the total interest amount for each life cycle of TD and the given date range.			
Transaction Date	Displays the transaction date.			
Interest Rate	Displays the final interest rate.			
Interest Amount	Displays the liquidated interest amount (without deducting tax).			
Payout Account	Displays the interest payout account.			
Payout Mode	Display interest payout mode , the possible values are Account, Ledger, and Deposit.			
Reference Number	Displays the transaction reference number.			

3. Click Close icon to close the Interest Paid Out Details screen.

## 2.6 Prior Maturity Notices in Deposits

This topic describes the details of prior maturity notices in depositss.

Existing Notice days configuration at the business product level will be used to configure the prior days for notice generation. Notice generation will be applicable for both close-on-maturity and auto-renewal deposits. Basis the configuration, the notice generation will happen 'x' days before the maturity date of the deposit.

The static data for the maturity notices is listed below:

Table 2-46 Factory Shipped list of Facts

Domain	Category	Event	Facts	Fact Description
OBRDEP	NOTICES	TD/CD Maturity	F_CUST_TYPE	Account Customer Type
OBRDEP	NOTICES	TD/CD Maturity	F_CUST_NO	Account Customer Number
OBRDEP	NOTICES	TD/CD Maturity	F_CUST_NAME	Account Customer Name
OBRDEP	NOTICES	TD/CD Maturity	F_ACC_NAME	Account Name
OBRDEP	NOTICES	TD/CD Maturity	F_ACC_NO	Account Number
OBRDEP	NOTICES	TD/CD Maturity	F_CCY	Account Currency
OBRDEP	NOTICES	TD/CD Maturity	F_ACC_ADD	Account Address
OBRDEP	NOTICES	TD/CD Maturity	F_MAT_DATE	Account Maturity Date
OBRDEP	NOTICES	TD/CD Maturity	F_NEXT_MAT_DA TE	Account Next Maturity Date
OBRDEP	NOTICES	TD/CD Maturity	F_INT_RATE	Transaction Account Interest Rate
OBRDEP	NOTICES	TD/CD Maturity	F_MAT_AMOUNT	Transaction Account Maturity Amount
OBRDEP	NOTICES	TD/CD Maturity	F_APY	Transaction Account Annual Percentage Yield

## 2.7 Business Events in Oracle Banking Retail Deposits

This topic describes the processing of business events in online for Oracle Banking Retail Deposits.

The System has the capability to generate events basis customer initiated or system-initiated actions. The system generates these events related to a customer and their accounts when activities or actions related to the customer or accounts take place that are useful for a service interaction. Some of these generated events are also important to be communicated to customers in a timely manner as per regulations.

The system has the capability to generate and hanover the event with the required details to an external system through Event Delivery Platform (EDP) for their consumption and the external system can use the data handed over for any purpose as deemed necessary. For

example, the external system can use the data for communicating the customer of the event with necessary details.

The following business events is available as follows:

- Create Deposit
- Change in maturity instructions for the deposit account
- Change of payout instructions
- Change in special condition for interest rate
- Topup Add funds to deposit principal
- Partial/ Full redemption of the deposit.

The static data is factory shipped as part of this release as below.

When the event happens and passes the underlying rule, the system will publish the event with neccessary facts (Data) as shown in the table for the multible third party systems to consume. A single event can be published to multiple consumers.



Facts and Rules are the key elements for generating the Business Events. Banks can configure the Facts and Rules, with the naming convention specified in the below tables respectively.

Table 2-47 List of Facts

Domain	Category	Event	Fact Name	Fact Description
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_INTEREST_D ETAILS_ISMODIFIEDUDEVA LS_DATA	Deposit Amend Interest Details Modified Data
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_DEPOSIT_PAY OUT_ISMODIFIEDPAYOUTD ETAILS_DATA	Deposit Amend Account Description Modified Data
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_ACC_DESC	Deposit Amend Payout Details Modified Data
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_INTEREST_S TART_DATE	Deposit Creation Interest Start Date
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_ACCOUNT_N O	Deposit Creation Account Number
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_AUTO_ROLL OVER	Deposit Creation Auto Rollover
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_BRANCH	Deposit Creation Branch
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_CCY	Deposit Creation Currency
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_BUSINESS_P RODUCT	Deposit Creation Business Product
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_CUSTOMER_ NO	Deposit Creation Customer Number
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_ACC_OPEN_ DATE	Deposit Creation Account Open Date



Table 2-47 (Cont.) List of Facts

Domain	Category	Event	Fact Name	Fact Description
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_MATURITY_D ATE	Deposit Creation Maturity Date
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_MATURITY_A MOUNT	Deposit Creation Maturity Amount
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_TD_AMOUNT	Deposit Creation Deposit Amount
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_CLOSE_ON_ MATURITY	Deposit Creation Close on Maturity Flag
OBRDEP	FINANCIAL	TDCREATE	F_TDCREATE_INTEREST_R ATE	Deposit Creation Interest Rate
OBRDEP	FINANCIAL	TDTOPUP	F_TDTOPUP_ACCOUNT_N O	Deposit Topup Account Number
OBRDEP	FINANCIAL	TDTOPUP	F_TDTOPUP_BRANCH	Deposit Topup Branch
OBRDEP	FINANCIAL	TDTOPUP	F_TDTOPUP_DATE	Deposit Topup Date
OBRDEP	FINANCIAL	TDTOPUP	F_TDTOPUP_AMOUNT	Deposit Topup Amount
OBRDEP	FINANCIAL	TDTOPUP	F_TDTOPUP_INTEREST_RA TE_AFTER_TOPUP	Deposit Topup Interest Rate after Topup
OBRDEP	FINANCIAL	TDTOPUP	F_TDTOPUP_MATURITY_A MOUNT	Deposit Topup Maturity Amount
OBRDEP	FINANCIAL	TDTOPUP	F_TDTOPUP_AMOUNT_BEF ORE_TOPUP	Deposit Topup Amount Before Topup
OBRDEP	FINANCIAL	TDTOPUP	F_TDTOPUP_AMOUNT_AFT ER_TOPUP	Deposit Topup Amount After Topup
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_BRANCH	Deposit Redemption Branch
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_ACCOUNT_N O	Deposit Redemption Account Number
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_REDMN_DAT E	Deposit Redemption Date
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_REDMN_AMO UNT	Deposit Redemption Amount
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_REDMN_MOD E	Deposit Redemption Mode
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_REDMN_INTE REST	Deposit Redemption Interest
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_REDMN_PEN ALTY	Deposit Redemption Penalty
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_TAX_ON_RED MN	Deposit Redemption Tax on Redemption
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_REDMN_EXC ESS_INTEREST_RECOVER ED	Deposit Redemption Excess Interest Recovered
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_REDMN_EXC ESS_TAX_RECOVERED	Deposit Redemption Excess Tax Recovered
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_INTEREST_R ATE_REDMN_AMOUNT	Deposit Redemption Interest Rate for Redemption Amount



Table 2-47 (Cont.) List of Facts

Domain	Category	Event	Fact Name	Fact Description
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_INTEREST_R ATE_AFTER_REDMN	Deposit Redemption Interest Rate after Redemption
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_MATURITY_A MOUNT_AFTER_REDMN	Deposit Redemption Maturity Amount after Redemption
OBRDEP	FINANCIAL	TDREDMN	F_TDREDMN_REDMN_INTE REST_PAID_TO	Deposit Redemption Interest Paid Account
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_ACCOUNT_N O	Deposit Amend Account Number
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_AUTO_ROLLO VER	Deposit Amend Auto Rollover Flag
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_BRANCH	Deposit Amend Branch
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_CCY	Deposit Amend Currency
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_BUSINESS_P RODUCT	Deposit Amend Business Product
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_CUSTOMER_ NO	Deposit Amend Customer Number
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_ACC_OPEN_ DATE	Deposit Amend Account Open Date
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_MATURITY_D ATE	Deposit Amend Maturity Date
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_MATURITY_A MOUNT	Deposit Amend Maturity Amount
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_TD_AMOUNT	Deposit Amount for Amend
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_CLOSE_ON_ MATURITY	Deposit Amend Close on Maturity Flag
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_INTEREST_R ATE	Deposit Amend Interest Rate
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_BASIC_DETAI LS_ISMODIFIEDFLAG	Deposit Amend ISMODIFIEDFLAG for Basic Details
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_BASIC_DETAI LS_ISMODIFIEDTYPE	Deposit Amend ISMODIFIEDTYPE for Basic Details
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_DEPOSIT_PAY OUT_ISMODIFIEDFLAG	Deposit Amend ISMODIFIEDFLAG for Payout Details
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_DEPOSIT_PAY OUT_ISMODIFIEDTYPE	Deposit Amend ISMODIFIEDTYPE for Payout Details
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_INTEREST_D ETAILS_ISMODIFIEDFLAG	Deposit Amend ISMODIFIEDFLAG for Interest Details
OBRDEP	FINANCIAL	TDAMEND	F_TDAMEND_INTEREST_D ETAILS_ISMODIFIEDTYPE	Deposit Amend ISMODIFIEDTYPE for Interest Details

For each Domain, Category, and Events, there is a list of topic names as follow:

Table 2-48 List of Topic Names

Domain	Category	Event	Topic Names
OBRDEP	FINANCIAL	TDAMEND	FinTdAmendment
OBRDEP	FINANCIAL	TDCREATE	FinTdCreation
OBRDEP	NONFINANCIAL	TDREDMN	FinTdRedemption
OBRDEP	NONFINANCIAL	TDTOPUP	FinTdTopup
OBRDEP	NOTICES	TDPRIMAT	NoticeTdPriorMaturity

Table 2-49 List of Rules

Rule Name	Rule Description
RULE_TDAMEND_UDEVALS	Checking deposit update UDE values
RULE_TDAMEND_PAYOUT	Checking deposit update payout
RULE_TDAMEND_CMATAROLL	Checking deposit update close on maturity or auto rollover
RULE_TDAMEND_ACDESC	Checking deposit update account description.



A

# **Functional Activity Codes**

This topic provides the functional activity codes available in Oracle Banking Retail Deposits and Oracle Banking Retail Deposits Servicing.

Table A-1 Functional Activity Codes for Oracle Banking Retail Deposits

			1
Screen Name/API Name	Functional Activity Code	Action	Description
Deposit Creation	OBRDEP_FA_DEPACCOUNTSER VICESAGGREGATE_VIEW	VIEW	View the Account Services
Deposit Creation	OBRDEP_FA_DEPACCOUNTSER VICESAGGREGATE_NEW	NEW	Create new Account Services
Deposit Creation	OBRDEP_FA_DEPACCOUNTSER VICESAGGREGATE_AMEND	UNLOCK	Update the Account Services
Deposit Creation	OBRDEP_FA_DEPACCOUNTSER VICESAGGREGATE_VALIDATE	VALIDATE	Validate the Account Services
Deposit Creation	OBRDEP_FA_DEPACCOUNTSER VICESAGGREGATE_SUBMIT	SUBMIT	Submit the Account Services
Deposit Creation	OBRDEP_FA_DEPACCOUNTSER VICESAGGREGATE_DELETE	DELETE	Delete the Account Services
Deposit Creation	OBRDEP_FA_DEPACCOUNTSER VICESAGGREGATE_AUTHORIZE	AUTHORIZE	Authorize the Account Services
Deposit Creation	OBRDEP_FA_DEPACCOUNTSER VICESAGGREGATE_CLOSE	CLOSE	Close the Account Services
Deposit Creation	OBRDEP_FA_DEPACCOUNTSER VICESAGGREGATE_REOPEN	REOPEN	Reopen the Account Services
Deposit Creation	OBRDEP_FA_TXNPPACCOUNTS ERVICESAGGREGATE_SAVETD	NEW	Save the the IC deposits
Deposit Creation	OBRDEP_FA_TXNPPACCOUNTS ERVICESAGGREGATE_POSTTD ACCOUNTING	NEW	Create Post Deposit Accounting
Deposit Creation	OBRDEP_FA_TXNPPACCOUNTS ERVICESAGGREGATE_POSTTD ACCOUNTCLASS	NEW	Create Post Deposit Accounting Class
Deposit Creation	OBRDEP_FA_MATCALCENQ	VIEW	View maturity calculat or compute maturity
Deposit Creation	OBRDEP_FA_RENEWALVALIDAT E	VALIDATE	Validate the renewal of depsoit
Deposit Creation	OBRDEP_FA_RENEWALPERSIS T	NEW	Create the renewal of depsoit
Deposit Creation	OBRDEP_FA_ACCOUNTINFO	VIEW	View deposit account information
Deposit Creation	OBRDEP_FA_RENEWALPROCES S	VIEW	View process the renewal of depsoit
Deposit Creation	RDEP_FA_PP_TXN_RD_ONLINE	VIEW	View deposit online

Table A-1 (Cont.) Functional Activity Codes for Oracle Banking Retail Deposits

Screen Name/API Name	Functional Activity Code	Action	Description
Deposit Creation	OBRDEP_FA_DASHBOARDQUER YSERVICE	VIEW	View dashboard query service
Deposit Creation	OBRDEP_FA_BALANCEQUERY	VIEW	View deposit Balance query
Deposit Creation	OBRDEP_FA_TDSPLCONDN	VIEW	View depsoit special condition
Deposit Creation	OBRDEP_FA_GETAUDITTRAIL	VIEW	View audit trail
Deposit Creation	OBRDEP_FA_TDUDEGENCOND N	VIEW	View UDE general condition
Deposit Creation	OBRDEP_FA_TDGETMATURTY_ DATE	VIEW	View Query for maturity date
Deposit Creation	OBRDEP_FA_TDGETMATURTY_ DURATION	VIEW	View Query for maturity duration
Deposit Creation	OBRDEP_FA_GETRULEUDE	VIEW	View get UDE by Rule
Deposit Creation	RDEPPP_FA_TDPAY_TDPAYBYB RN	VIEW	View Payin details by branch
Deposit Creation	OBRDEP_FA_RDACCOUNTSERV ICESAGGREGATE_VIEW	VIEW	View Account Services
Deposit Creation	OBRDEP_FA_RDACCOUNTSERV ICESAGGREGATE_NEW	NEW	Create new Account Services
Deposit Creation	OBRDEP_FA_RDACCOUNTSERV ICESAGGREGATE_AMEND	UNLOCK	Update Account Services
Deposit Creation	OBRDEP_FA_RDACCOUNTSERV ICESAGGREGATE_VALIDATE	VALIDATE	Validate Account Services
Deposit Creation	OBRDEP_FA_RDACCOUNTSERV ICESAGGREGATE_SUBMIT	SUBMIT	Submit Account Services
Deposit Creation	OBRDEP_FA_RDACCOUNTSERV ICESAGGREGATE_DELETE	DELETE	Delete Account Services
Deposit Creation	OBRDEP_FA_RDACCOUNTSERV ICESAGGREGATE_AUTHORIZE	AUTHORIZE	Authorize Account Services
Deposit Creation	OBRDEP_FA_RDACCOUNTSERV ICESAGGREGATE_CLOSE	CLOSE	Close Account Services
Deposit Creation	OBRDEP_FA_RDACCOUNTSERV ICESAGGREGATE_REOPEN	REOPEN	Reopen Account Services
Deposit Creation	RDEPPP_FA_DEPCLSTRMAINT_ VIEW	VIEW	View Deposit Cluster Maintenance
Deposit Creation	RDEPPP_FA_TDPAY_VIEW	VIEW	View Deposit Pay
Deposit Creation	RDEPPP_FA_PCFMNT_VIEW	VIEW	View Pre Closure Factor Maintenance
Deposit Creation	RDEPPP_FA_TDPAY_NEW	NEW	Create new maintenance for Pay-In
Deposit Creation	RDEPPP_FA_TDPAY_AMEND	UNLOCK	Update maintenance for Pay-In
Deposit Creation	RDEPPP_FA_TDPAY_VALIDATE	VALIDATE	Validate maintenance for Pay-In

Table A-1 (Cont.) Functional Activity Codes for Oracle Banking Retail Deposits

Screen Name/API Name	Functional Activity Code	Action	Description
Deposit Creation	RDEPPP_FA_TDPAY_SUBMIT	SUBMIT	Submit record for Pay-In
Deposit Creation	RDEPPP_FA_TDPAY_DELETE	DELETE	Delete existing maintenance for Pay-In
Deposit Creation	RDEPPP_FA_TDPAY_AUTHORIZ E	AUTHORIZE	Authorize existing maintenance for Pay-In
Deposit Creation	RDEPPP_FA_TDPAY_CLOSE	CLOSE	Close a maintenance for Pay-In
Deposit Creation	RDEPPP_FA_TDPAY_REOPEN	REOPEN	Reopen a closed maintenance for Pay-In
Deposit Topup	OBRDEP_FA_TOPUPENQ	VIEW	View Query deposit topups
Deposit Topup	OBRDEP_FA_TOPUPVALIDATE	VALIDATE	Validate the top up
Deposit Topup	OBRDEP_FA_TOPUPPROCESS	VIEW	View the process of top up
Deposit Topup	OBRDEP_FA_TOPUPPERSIST	NEW	Create a new top up
Deposit Topup	OBRDEP_FA_TOPUPAUTH	AUTHORIZE	Authorize the top up
Deposit Redemption	OBRDEP_FA_REDMNENQ	VIEW	View Query deposit redemptions
Deposit Redemption	OBRDEP_FA_REDMNVALID	VALIDATE	Validate the deposit redemptions
Deposit Redemption	OBRDEP_FA_REDMNPROCESS	VIEW	View the process of deposit redemptions
Deposit Redemption	OBRDEP_FA_REDMNPERSIST	NEW	Persist deposit redemptions
Deposit Redemption	OBRDEP_FA_REDMNDEL	DELETE	Delete the deposit redemptions
Deposit Redemption	OBRDEP_FA_REDMNAUTH	AUTHORIZE	Authorize the deposit redemptions
Deposit Redemption	OBRDEP_FA_REDMNREV	VIEW	View the reverse deposit redemptions
Deposit Amount Block	OBRDEP_FA_AMTBLKCREATE	NEW	Create new amount block
Deposit Amount Block	OBRDEP_FA_AMTBLKENQ	VIEW	View Query amount block
Deposit Amount Block	OBRDEP_FA_AMTBLKMODIFY	UNLOCK	Modify the amount block
Deposit Amount Block	OBRDEP_FA_AMTBLKDEL	DELETE	Delete amount block
Deposit Amount Block	OBRDEP_FA_AMTBLKREOPEN	REOPEN	Reopen amount block



Table A-1 (Cont.) Functional Activity Codes for Oracle Banking Retail Deposits

Screen Name/API Name	Functional Activity Code	Action	Description
Deposit Amount Block	OBRDEP_FA_AMTBLKAUTH	AUTHORIZE	Authorize the amount block
Deposit Amount Block	OBRDEP_FA_AMTBLKCLOSE	CLOSE	Close amount block
Deposit Amount Block	OBRDEP_FA_AMTBLK_GETBYB RNACC	VIEW	View amount Bbock by Account and Branch
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_VIEW	VIEW	View Business Product
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_NEW	NEW	Create new Business Product
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_AMEND	UNLOCK	Update the existing Business Product
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_VALIDATE	VALIDATE	Validate the Business Product
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_SUBMIT	SUBMIT	Submit Business Product
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_DELETE	DELETE	Delete the Business Product
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_AUTHORIZE	AUTHORIZE	Authorize Business Product
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_CLOSE	CLOSE	Close Business Product
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_REOPEN	REOPEN	Reopen Business Product
Deposit Business Product	RDEP_FA_BUSINESSPRODUCTA GGREGATE_VIEWALL	VIEW	View all business product details
Deposit Business Product	RDEP_FA_UDE_MAINTENANCE_ REOPEN	REOPEN	Reopen closed maintenance for UDE
Deposit Business Product	RDEP_FA_UDE_MAINTENANCE_ NEW	NEW	Create new maintenance for UDE
Deposit Business Product	RDEP_FA_UDE_MAINTENANCE_ DELETE	DELETE	Delete new maintenance for UDE
Deposit Business Product	RDEP_FA_UDE_MAINTENANCE_ CLOSE	CLOSE	Close an existing maintenance for UDE



Table A-1 (Cont.) Functional Activity Codes for Oracle Banking Retail Deposits

Screen Name/API Name	Functional Activity Code	Action	Description
Deposit Business Product	RDEP_FA_UDE_MAINTENANCE_ AUTHORIZE	AUTHORIZE	Authorize a maintenance for UDE
Deposit Business Product	RDEP_FA_UDE_MAINTENANCE_ AMEND	UNLOCK	Update an existing maintenance for UDE
Deposit Business Product	RDEP_FA_PRODUCT_MAINTEN ANCE_VIEW	VIEW	View maintenance for IC Product
Deposit Business Product	RDEP_FA_PRODUCT_MAINTEN ANCE_REOPEN	REOPEN	Reopen a closed maintenance for IC Product
Deposit Business Product	RDEP_FA_UDE_MAINTENANCE_ VIEW	VIEW	View maintenance for UDE
Deposit Business Product	RDEP_FA_PRODUCT_MAINTEN ANCE_AMEND	UNLOCK	Update a maintenance for IC Product
Deposit Business Product	RDEP_FA_PRODUCT_MAINTEN ANCE_AUTHORIZE	AUTHORIZE	Authorize a maintenance for IC Product
Deposit Business Product	RDEP_FA_PRODUCT_MAINTEN ANCE_CLOSE	CLOSE	Close an existing maintenance for IC Product
Deposit Business Product	RDEP_FA_PRODUCT_MAINTEN ANCE_DELETE	DELETE	Delete a maintenance for IC Product
Deposit Business Product	RDEP_FA_PRODUCT_MAINTEN ANCE_NEW	NEW	Create new maintenance for IC Product
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_AMEND	UNLOCK	Update maintenance for Pay-In
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_AUTHORIZ E	AUTHORIZE	Authorize existing maintenance for Pay-In
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_CLOSE	CLOSE	Close a maintenance for Pay-In
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_DELETE	DELETE	Delete existing maintenance for Pay-In
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_NEW	NEW	Create new maintenance for Pay-In
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_REMOVEL OCK	REMOVELOC K	Removes Lock on a maintenance for Pay-In
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_REOPEN	REOPEN	Repoen a closed maintenance for Pay-In



Table A-1 (Cont.) Functional Activity Codes for Oracle Banking Retail Deposits

Screen Name/API Name	Functional Activity Code	Action	Description
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_SUBMIT	SUBMIT	Submit record for Pay-In
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_TDPAYBYB RN	VALIDATE	Payin details by branch
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_VALIDATE	VALIDATE	Validate maintenance for Pay-In
Deposit Payin Maintenance	RDEPPP_FA_TDPAY_VIEW	VIEW	View Term Deposit Pay
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_AMEND	UNLOCK	Update an exisitng maintenance of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_AUTHORIZE	AUTHORIZE	Authorize a maintenance of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_CLOSE	CLOSE	Close an open maintenance of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_DELETE	DELETE	Delete an exisitng maintenance of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_GETACTION	AUTHORIZE	Get permitted actions on a maintenance of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_GETRESAGG	AUTHORIZE	Get aggregate of resources for penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_GETRESHISTORY	AUTHORIZE	Get history of a maintenance of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_GETSUMMARY	VIEW	View the existing maintenances of State Group Parameters
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_GETUNAUTHRESOURCE	AUTHORIZE	Get unauthorized maintenances of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_LOVVALIDATE	VALIDATE	Validate LOV maintenance of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_NEW	NEW	Create New State Group Parameters Maintenance
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_REJECT	REJECT	Reject resource of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_REMOVELOCK	REMOVELOC K	Remove lock to edit an existing maintenance of penalty basis



Table A-1 (Cont.) Functional Activity Codes for Oracle Banking Retail Deposits

Screen Name/API Name	Functional Activity Code	Action	Description
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_REOPEN	REOPEN	Reopen a closed maintenance of penalty basis
State Group Parameters Maintenance	RDEPPP_FA_STATEGROUPPARA M_SUBMIT	SUBMIT	Submit a new maintenance of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _AMEND	UNLOCK	Update an exisitng maintenance of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _AUTHORIZE	AUTHORIZE	Authorize a maintenance of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _CLOSE	CLOSE	Close an open maintenance of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _DELETE	DELETE	Delete an exisitng maintenance of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _GETACTION	AUTHORIZE	Get permitted actions on a maintenance of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _GETRESAGG	AUTHORIZE	Get aggregate of resources for penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _GETRESHISTORY	AUTHORIZE	Get history of a maintenance of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _GETSUMMARY	VIEW	View the existing maintenances of State Group Parameters
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _GETUNAUTHRESOURCE	AUTHORIZE	Get unauthorized maintenances of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _LOVVALIDATE	VALIDATE	Validate LOV maintenance of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _NEW	NEW	Create New State Group Parameters Maintenance
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _REJECT	REJECT	Reject resource of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _REMOVELOCK	REMOVELOC K	Remove lock to edit an existing maintenance of penalty basis
State Group Mapping Maintenance	RDEPPP_FA_STATEGROUPMAP _REOPEN	REOPEN	Reopen a closed maintenance of penalty basis



Table A-2 Functional Activity Codes for Term Deposit Servicing Screens

		_	
Screen Name/API Name	Functional Activity Code	Action	Description
Deposit 360	DSR_FA_TDCODV_VIEW	Query Details	View the Deposit 360 details.
Account Opening	DSR_FA_TDPYIN_SAVE	Initiation	Initiate the deposit account opening.
Account Opening	DSR_FA_TDPYIN_AUTH	Authorization	Approve or Reject the deposit account opening request.
Тор Uр	DSR_FA_TDTPUP_SAVE	Initiation	Initiate the deposit top up.
Тор Uр	DSR_FA_TDTPUP_AUTH	Authorization	Approve or Reject the deposit top up request.
Redemption	DSR_FA_TDREDM_SAVE	Initiation	Initiate the deposit redemption.
Redemption	DSR_FA_TDREDM_AUTH	Authorization	Approve or Reject the deposit redemption request.
Create Amount Block	DSR_FA_CRTDBK_SAVE	Initiation	Initiate the deposit create amount block.
Create Amount Block	DSR_FA_CRTDBK_AUTH	Authorization	Approve or Reject the deposit create amount block request.
Modify Amount Block	DSR_FA_MOTDBK_SAVE	Initiation	Initiate the deposit modify amount block.
Modify Amount Block	DSR_FA_MOTDBK_AUTH	Authorization	Approve or Reject the deposit modify amount block request.
View Amount Block	DSR_FA_TDAMBK_VIEW	Query Details	View the deposit amount block.
Close Amount Block	DSR_FA_CLTDBK_SAVE	Initiation	Initiate the close amount block.
Close Amount Block	DSR_FA_CLTDBK_AUTH	Authorization	Approve or Reject the close amount block request.
Payout Modification	DSR_FA_TDPOMN_SAVE	Initiation	Initiate the payout modification.
Payout Modification	DSR_FA_TDPOMN_AUTH	Authorization	Approve or Reject the payout modification request.
Account Modification	DSR_FA_TDACMN_SAVE	Initiation	Initiate the account modification.
Account Modification	DSR_FA_TDACMN_AUTH	Authorization	Approve or Reject the account modification.
Joint Holder	DSR_FA_UPJHTD_SAVE	Initiation	Initiate the Joint Holder maintenance.
Joint Holder	DSR_FA_UPJHTD_AUTH	Authorization	Approve or Reject the joint holder maintenance.
Beneficiary	DSR_FA_UPNMTD_SAVE	Initiation	Initiate the beneficiary details update.
Beneficiary	DSR_FA_UPNMTD_AUTH	Authorization	Approve or Reject the beneficiary details update request.
Account Transactions View	DSR_FA_TDACTN_VIEW	Query Details	View deposit account transactions.
Reverse Transaction	DSR_FA_TDTRNREVR_SAVE	Initiation	Initiate deposit transaction reversal.

Table A-2 (Cont.) Functional Activity Codes for Term Deposit Servicing Screens

Screen Name/API Name	Functional Activity Code	Action	Description
Reverse Transaction	DSR_FA_TDTRNREVR_AUTH	Authorization	Approve or Reject the deposit transaction reversal request.
Certificate	DSR_FA_TDCERT_VIEW	Query Details	View the deposit certificate.
Interest Paid Out Details	DSR_FA_TDINPO_VIEW	Query Details	View deposit interest paid out details.



B

# Error Codes and Messages

This topic contains error codes and messages found while using Oracle Banking Retail Deposits Service.

Table B-1 List of Error Codes and Messages

Error Code	Error Message
RDEP-ACC-001	Interest Rate Based on Cumulative Amount should be Y or N
RDEP-ACC-002	Continue Variance on Rollover should be Y or N
RDEP-ACC-003	Maturity Instruction not provided
RDEP-ACC-004	Auto rollover should not be selected if the deposit is close on maturity
RDEP-ACC-005	Duplicate Records For UDE Effective Date for the given UDEVAL Combination
RDEP-ACC-006	For independent deposit tenor preference, tenor cannot be blank
RDEP-ACC-007	If Move Interest to unclaimed is checked, Move principal to unclaimed also should be checked
RDEP-BLK-001	No operation is allowed in Amount Block type Account
RDEP-BLK-002	Expiry Date cannot be in the past
RDEP-BLK-003	Expiry Date cannot be less than Effective Date
RDEP-BLK-004	Effective date cannot be in the past
RDEP-BLK-005	System has defaulted the Effective Date to Today
RDEP-BLK-006	Certificate Blocked amount not equal to total block amount
RDEP-BLK-007	Blocked Amount Value cannot be less than or equal to zero
RDEP-BLK-008	Blocked amount cannot be greater than the available balance for TD accounts
RDEP-BLK-009	Amount Block type as Loan cannot be processed
RDEP-BLK-010	Account Number cannot be modified
RDEP-BLK-011	Amount block not released
RDEP-BLK-012	Online amount block cannot be modified
RDEP-BLK-013	Amount block of type Sweep Deposit can be only queried
RDEP-BLK-014	Amount Block Effective Date cannot be in Past
RDEP-BLK-015	Only Maker can delete the Amount Block
RDEP-BLK-016	Amount block is already authorised
RDEP-BLK-017	Amount Block is already closed
RDEP-BLK-018	Amount Block is unauthorized, cannot close
RDEP-COM-001	Unhandled Exception
RDEP-COM-002	Record not found
RDEP-COM-003	Authorized record cannot be deleted
RDEP-COM-004	Request Validation Failure
RDEP-COM-005	Both Percentage or Payin Amount cannot be null
RDEP-COM-006	Account Balance is Negative



Table B-1 (Cont.) List of Error Codes and Messages

Error Code	Error Message
RDEP-COM-007	User restricted to query or modify this Account
RDEP-COM-008	TD Payout Details not provided
RDEP-COM-009	Both Percentage and Payout Amount cannot be blank
RDEP-COM-010	Payout Component not specified in the Payout Details
RDEP-COM-011	Failed to Query Data
RDEP-COM-012	Successfully Saved
RDEP-COM-013	Branchcode should be same as TD Payin branch
RDEP-COM-015	Multimode pay option cannot be blank
RDEP-COM-016	Pay in Option for TD cannot be blank
RDEP-COM-017	Both multi mode percentage and multimode td amount should not be null
RDEP-COM-018	Failed to get business product details
RDEP-COM-019	Multimode td amount cannot be negative or zero
RDEP-COM-020	Duplicate Record Found
RDEP-COM-021	Maker Cannot Authorize the Record
RDEP-COM-022	Maturity amount Service Processed Successfully
RDEP-COM-023	Maturity amount Service Processing Failed
RDEP-COM-025	Maturity Date cannot be less than or equal to Account Open Date
RDEP-COM-026	No payin details entered
RDEP-COM-027	Failed to Save
RDEP-COM-028	\$1 cannot be null
RDEP-COM-029	\$1 is mandatory
RDEP-COM-030	Invalid \$1
RDEP-COM-031	Invalid Value For The Field \$1
RDEP-REDM-001	Redemption Mode is Incorrect
RDEP-REDM-002	Redemption Amount is Mandatory when Redemption mode is partial
RDEP-REDM-003	Redemption amount is negative
RDEP-REDM-004	Incorrect Redemption Interest Payout
RDEP-REDM-005	Waive Interest is allowed only for Full Redemption
RDEP-REDM-006	Total Amount Should be Equal to Redemption Amount
RDEP-REDM-007	Payout Amount is not equal to Redemption Amount
RDEP-REDM-008	Available balance is lesser than redemption Amount
RDEP-REDM-009	Redemption Authorization is pending on this Account
RDEP-REDM-010	Redemption deleted successfully
RDEP-REDM-011	Failed to delete redemption
RDEP-REDM-012	TD Currency not same as Redemption currency
RDEP-ROLL-001	Only matured accounts can be renewed
RDEP-TOP-001	Authorization pending for the previous Top-up on this account
RDEP-TOP-002	Multimode Amount is not equal to Topup Amount
RDEP-TOP-003	Top-Up is not allowed for Discounted Deposit
RDEP-TOP-004	Top-Up not allowed for the account before completing block duration as on account open date



Table B-1 (Cont.) List of Error Codes and Messages

Error Code	Error Message
RDEP-TOP-005	Top-up value date cannot be future dated
RDEP-TOP-006	Top up can be back value dated only up to the value date \$1 of the last financial transaction
RDEP-TOP-007	Top-up value date cannot be before account open date
RDEP-TOP-008	Top-up cannot be done for Future dated TDs
RDEP-TOP-009	TD currency not matching Top up currency
RDEP-TOP-010	Topup amount cannot be zero



# Index

В	_	
Business Events in Oracle Banking Retail Deposits, 2-101	Prior Maturity Notices in Deposits, <i>2-101</i>	
С	R	
Certificate, 2-96 Create Business Product, 1-2 Create Payin Maintenance, 1-15	Redemption, 2-39 Retail Deposits Business Product, 1-1	
D	<u>T</u>	
Deposit 360, 2-3 Deposit Pay-in Maintenance, 1-15	Term Deposit Account Modification, 2-68 Term Deposit Account Opening, 2-8 Term Deposit Amount Block, 2-49 Term Deposit Joint Holder Maintenance, 2-71	
E	Term Deposit Nominee Details Update, 2-78 Term Deposit Payout Modification, 2-57	
Error Codes and Messages, <i>B-1</i>	Top Up, 2-30 Transaction View and Reversal, 2-90	
F	- V	
Functional Activity Codes, A-1		
<u>I</u>	View and Modify Amount Block, 2-52 View Business Product, 1-14 View Payin Maintenance, 1-16	
Interest Paid Out Details, 2-98		

