Oracle® Banking Retail Lending Servicing Cloud Services Retail Lending Servicing Cloud Services User Guide



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Preface

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Purpose

This guide is designed to help user to get acquainted with the product configurations and account operations of Global Retail Lending application. This guide provides answers to specific features and procedures that the user needs to be aware to perform the tasks successfully

Audience

This guide is intended for the following User/User Roles:

Table Audience

Role	Function
Back Office Data Entry Clerk	Input functions for maintenance related to the interface
Back Office Managers/Officers	Authorization functions

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Related Resources

This is the start of your topic.

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.
<i>italic</i> Italic type indicates book titles, emphasis, or placeholder variably 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.

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

Acronyms and Abbreviations

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

Abbreviation	Description
OBRH	Oracle Banking Routing Hub
OBRLS	Oracle Banking Retail Loans Servicing
BRD	Business Requirement Document
TDD	Technical design document
PII	Personal Identification Information

Table Acronyms and Abbreviations



Basic Actions

The basic actions performed in the screens are as follows:

Actions	Description
New	Click New to add a new record. The system initiates a new record and enables the user to specify the required data. The fields marked with required are mandatory.
Save	Click Save to save the details entered or selected in the screen.
Unlock	 Click Unlock to update the details of an existing record. The system displays an existing record in editable mode. This button is displayed only for the records that are already created.
Authorize	 Click Authorize to authorize the record created. A maker of the screen is not allowed to authorize the same. Only a checker can authorize a record. This button is displayed only for the already created records. For more information on the process, refer Authorization Process.
Approve	 Click Approve to approve the action on selected record. This button is displayed once you click Authorize.
Reject	 Click Reject to reject the action on the selected record. This button is displayed once you click Authorize.
Audit	 Click Audit to view the maker details, checker details of the record. This button is displayed only for the records that are already created.
Close	Click Close to close a record. This action is available only when a record is created.
Confirm	Click Confirm to confirm the action performed.
Cancel	Click Cancel to cancel the action performed.
Compare	 Click Compare to view the comparison of the field values of previous record and the current record. This button is displayed in the widget once you click Authorize.
View	 Click View to view the details in a particular modification stage. This button is displayed in the widget once you click Authorize.
View Difference only	 Click View Difference only to view a comparison through the field element values of old record and the current record, which has undergone changes. This button is displayed once you click Compare.
Expand All	 Click Expand All to expand and view all the details in the sections. This button is displayed once you click Compare.
Collapse All	 Click Collapse All to hide the details in the sections. This button is displayed once you click Compare.
ОК	Click OK to confirm the details in the screen.

Table Basic Actions

Actions	Description
Auto Authorization	The 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:
	1. Create the fact value as LIFECYCLECODE.
	 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 LOAN and fact should be selected as LIFECYCLECODE.
	For example:
	 IF (LIFECYCLECODE == LNRDCH) output Section1 LEVEL:0 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. For more information, refer to the Oracle Banking Common Core User Guide to create Fact, Rule and Rule Group. Multi-Level Authorization Initiation Multi-level authorization can be configured for the branch servicing screens by creating a Rule based on life cycle code. 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

Table (Cont.) Basic Actions

Actions	Description
Multi-Level Authorization	The 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:
	1. 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 LOAN and fact should be selected as LIFECYCLECODE.
	For Example: IF (LIFECYCLECODE == LNRDCH) output
	Section1 LEVEL:1~LSR_FA_LNRDCH_AUTH, LEVEL:2~LSR_FA_LNRDCH_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=""> . Create or modify a Rule Group with name ApprovalRuleGroup and map the rule(s) created in the step (2).</functional_activity_></functional_activity_> 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. The maker checker validation will be provided if the same maker tries to authorize the single or multi-level approval tranaction.

Table (Cont.) Basic Actions

Symbols and Icons

The list of symbols and icons available on the screens are as follows:

Table Symbols and Icons - Common

Symbol/Icon	Function
J L	Minimize
٦ г	



Symbol/Icon	Function	
Г 7	Maximize	
L J		
$\mathbf{\vee}$	Close	
\bigcirc	Perform Search	
Q		
	Open a list	
	Date Range	
Ŧ	Add a new record	
K	Navigate to the first record	
IN .		
N	Navigate to the last record	
Х		
	Navigate to the previous record	
	Navigate to the next record	
12.021	Grid view	
88		
	List view	
G	Refresh	
<u> </u>		
+	Click this icon to add a new row.	
	Click this icon to delete a row, which is already added.	
rttti	Calendar	
0	Alerts	
Ϋ́		
	Unlock Option	
C		
6		

Table (Cont.) Symbols and Icons - Common



Table (0	Cont.) Symbols and Icons - Common
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Symbol/Icon	Function
Ð	View Option
**	Reopen Option

TableSymbols and Icons - Widget

Symbol/Icon	Function
£	Open status
	Unauthorized status
₽ ×	Rejected status
£	Closed status
D	Authorized status
	Modification Number

Prerequisite

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



1 Retail Lending Servicing - An Overview

This topic describes the overview about Retail Lending Servicing application.

Oracle Banking Retail Lending Servicing Cloud Service has been purposefully crafted to address the diverse challenges faced by banks and financial institutions at every stage of their lending processes, ranging from initial design to final execution.

Oracle Banking Retail Lending Servicing Cloud Service caters to the multifaceted needs of banks and financial lending institutions by offering a comprehensive suite of capabilities spanning lending and leasing domains. This solution encompasses extensive functionalities that enable banks and financial institutions to swiftly introduce sophisticated products, expand their customer base, reduce overall ownership and transaction costs, all while enhancing security, reliability, performance, and scalability in their operations.

It has been meticulously developed from the ground up, incorporating microservices, Event-Driven Architecture, and a cloud-first approach. This design allows organizations to rapidly adapt to evolving market demands and evolving customer expectations, providing them with a competitive edge.

The unique value proposition of Oracle Banking Retail Lending Servicing Cloud Service lies in its ability to provide your business with entirely customizable processes and a top-tier framework that supports all your lending requirements. It offers unparalleled functional coverage and harnesses enterprise data to assist you in making informed decisions regarding product offerings and lending.

Furthermore, Oracle Banking Retail Lending Servicing Cloud Service enhances your business flexibility by reducing the time it takes to bring products to market. Oracle Banking Retail Lending Servicing Cloud Service supports a variety of consumer financial products, including

- loans (such as closed-end, fixed-rate, variable-rate, secured, and unsecured programs for vehicles, personal, and home equity loans)
- lines of credit (equipped with tools to manage revolving credit programs like home equity and unsecured lines of credit)
- leases (covering consumer financial and operating leases with comprehensive and sophisticated termination programs and processing capabilities).

This service offers multiple access channels, including traditional customer service models and web-based self-service options. Its customer-centric data model promotes transparency throughout the entire customer relationship, enabling banks and financial lending institutions to swiftly identify new revenue opportunities while encouraging cross-selling of products.

Moreover, Oracle Banking Retail Lending Servicing Cloud Service provides standard API's and web services to facilitate 24x7 customer self-service for all user transactions.



Figure 1-1 List of configurations required to be done across CommonCore and Retail Lending Servicing prior to Account Onboarding

Step1 CommonCore	Country Definition Currency Definition Business Identifier Codes (BIC) Directory Host Code External Bark Parameters Role Definition User Creation Local Holday Operational Ledger - Chart of Accounts Product Processor Charge Codes Source Upload Upload Sources Asset Codes Interest Rate [*] Local Bank Directory [*] Rule [*] Scoring Feature [*]	e done across CommonCore an Step2 RefailLending	Lending Policy Parameters Asset Classification Preferences Auto Number Generation Business Components Definition Product Segment Definition Product Definition Batch Category	Step3 Create Account
	Interest Rate* Local Bank Directory* Rule*	_		



2 Maintenance

This topic describes branch level configurations and product maintenances that need to be done in order to start using the application.

This topics contains following subtopics:

- Retail Lending Policy This topic describes the information to configure Bank level Retail Lending Policy.
- Auto Number Generation
 This topic describes the information on how to configure the Auto Number Generation.
- Lookups This topic describes the information on how to configure the Look-ups.
- Business Components This topic describes the information to configure the business components.
- Asset Classification Plan This topic describes the Plan for classification of an asset.
- Product Segment
 Product Segment encapsulates defining various attributes of different types of lending products offered by financial institutions.
- Product

This topic describes the information about defining the product.

Restructure Plan

This topic describes to define a Hardship - Restructure program with various Hardship Benefits/Restructuring amendment can be formed in the System.

PII Mask

This topic describes the systematic procedures used to view PII Mask Maintenance.

- Batch Category
 This topic describes the information to view the batch summary, maintenance and its operations.
- Facts Configuration for Criteria Based Conditions
 This topic describes the systematic procedures used to view Facts Configuration.

2.1 Retail Lending Policy

This topic describes the information to configure Bank level Retail Lending Policy.

Maintain bank-level features and parameters that are applicable across all branches and financing products. Some of the features include maintaining options for Holiday processing for batch, Delinquency tracking level and frequency, Provisioning Frequency, Inter system settlement preferences etc.

This topic contains following subtopics:



- Create Retail Lending Policy This topic describes the systematic instructions to create bank level Lending policy parameters.
- View Retail Lending Policy This topic describes the systematic instructions to view various retail lending policy.

2.1.1 Create Retail Lending Policy

This topic describes the systematic instructions to create bank level Lending policy parameters.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Retail Lending Policy, under Retail Lending Policy, click Create Retail Lending Policy.

The Create Retail Lending Policy screen displays.

Create Retail Lending Polic	y						
ckdating Allowed Within(Days)	Reversal Allowed Within(Days)		Holiday Batch Processing Till	Payoff	Quote Validity Days		
99999	0		System Date	• 0		~ ^	
fective Interest Rate Variant	Maximum Number of Retries for	Auto Debits	Interest Period Basis			SHIIIMA	1
Not Applicable 🔹	0	~ ^	Include From Date	•			
sset Classification							
set Tracking							
Account 🔹							
lance Transfer							
ome	Event Based Fees						
visioning Details	Provisioning Criteria						
Monthly -	Calendar	•					
ter System Settlement Prefere	nces						
Settlement Mode 🗘	System Code 🗘	Settlement Gener	al Ledger	C Directory Key	0	Action	¢
No data to display.							

Figure 2-1 Create Retail Lending Policy

3. Specify the fields on Create Retail Lending Policy screen.



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

Table 2-1 Create Retail Lending Policy - Field Description

Field	Description
Backdating Allowed Within(Days)	Specify the number of days within which posting of back dated transaction is allowed.



Field	Description	
Reversal Allowed Within(Days)	Specify the number of days within which reversal of a transaction is allowed.	
Holiday Batch Processing Till	 Select the end of day batch processing option in case of holidays. The allowed values are: Next Working Day - 1 The bank will process until the next working day (minus one day), considering holidays. System Date The bank will process up to the current system date. The allowed values are defined by the lookup type 	
	HOLIDAY_PROCESS.	
Payoff Quote Validity Days	Specify the payoff quote validity days. During payoff quote generation, the bank derives the validity of the payoff quote using the logic Today + Future Payoff Days .	
Effective Interest Rate Variant	 Select the interest rate variant from the drop-down list. The available options are: Not Applicable APR (Annual Percentage Rate) The allowed values are defined by the lookup type CASHFLOW_METHOD. 	
Maximum Number of Retries for Auto Debits	Specify the maximum retries allowed in case of failure of auto deb of installment amount.	
Interest Period Basis	 Select the interest period basis from the drop-down list. The available options are: Include From Date Include To Date System will use this option to calculate the no of days for which interest will be computed, by including either start date of loan or including end date of loan. The allowed values are defined by the lookup type INT_PERIOD_BASIS. 	
MAPR	Specify the value for Military Annual Percentage Rate (MAPR). The MLA (Military Lending Act) applies to active duty servicemembers (including those on active Guard or active Reserve duty), spouses, and certain dependents. Servicemembers have specific rights under the Military Lending Act (MLA). Financial institutions cannot charge more than a set Military Annual Percentage Rate (MAPR), which includes costs such as fees premiums, and other applicable charges when calculating the interest rate, with some exceptions. This field applicable for US Entity.	
Interest Rate for SCRA	Specify the maximum interest rate that may be charged on during the period of the servicemember's qualifying military service. The SCRA offers additional safeguards for servicemembers to protect their rights when legal or financial transactions negatively impact them during military or uniformed service.	
	Under the Servicemembers Civil Relief Act (SCRA), the maximum interest rate that can be charged on certain types of loans. This field applicable for US Entity.	

Table 2-1 (Cont.) Create Retail Lending Policy - Field Descript



Field	Description				
Asset Tracking	 Select the asset tracking from the drop-down list. Specify the value for Status change batch processing for delinquency. The available options are: Account - The asset classification applies specifically to the account in question, regardless of the status of other accounts held by the same Party. Party - The asset classification must consider all accounts, determine the worst status among them, and apply that classification at the Party level. The allowed values are defined by the lookup type DQ_TRACKING. 				
Balance Transfer	Specify the fields under this section. Retail lending supports balance transfers from one ledger bucket to another based on pre- configurations. The support is in the form of an asset classification plan wherein the lender can define the days past due, status codes and accrual status in the form of Continue accruals , Contingent accruals , Stop Accruals , and Reverse Accruals . Further, the interface provides an option to the lender to opt for balance movements among the various status codes.				
Income	Switch to enable the income. Balance transfer, as a feature, will apply to the Income category across interest and fee components due to a status change. Switch to disable the income. Balance transfer, as a feature, will not apply to the Income category across interest and fee component due to a status change.				
Event Based Fees	Switch to include the fees based on events. This means that balance transfer for receivable components, in the event of a status change, will apply to fee components classified as event-based in the business component definition for fees. Consequently, the autopopulation of accounting entries for these components will be performed at the Product Segment level. Switch to exclude the fees. This means that balance transfer for receivable components, in the event of a status change, will not appl				
	to fee components classified as event-based in the business component definition for fees.				
Provisioning Details	Specify the fields under this section.				
Provisioning Frequency	 The process of building reserves to mitigate against events like borrower defaults is known as provisioning. Specify the value for Provisioning as per a pre-defined frequency. Select the frequency from the drop-down list. The available options are: Monthly Quarterly This feature applies to Non-Billing Accounts. To enable or disable the Billing Feature, refer to the Product Segment Preference settings. 				
	The allowed values are defined by the lookup type PROV_FRQ.				
Provisioning Criteria	Specify the value for provisioning as per a pre-defined criteria. Provisioning Batch will process to compute provisions as per the predefined frequency and Criteria. Select the criteria as Calendar from the drop-down list. The allowed values are defined by the lookup type PROV_CRITERIA.				
Inter System Settlement Preferences	Specify the fields under this section.				

 Table 2-1
 (Cont.) Create Retail Lending Policy - Field Description



Field	Description			
Settlement Mode	Select the destination system to which Retail Lending application needs to communicate for settlement of funds. Select the settlement mode from the drop-down list. The allowed values are: • Ledger Account			
	Current Account and Savings Account			
	Automated Clearing House Excess Settlement Mode			
	The allowed values are defined by the lookup type SETTLEMENT_MODE.			
System Code	Click Q icon and select the system code from the list.			
Settlement General Ledger	Click ^Q icon and select the general ledger from the list. Accounting is posted to this Inter-system Legder account while settlement of funds.			
Directory Key	Specify the directory Key for referring bank directory values maintained for Automated Clearing House. The Common Core Local Bank Directory screen records the Bank Directory, allowing multiple products to reference the data and validate the Local Bank Code before forwarding payment requests to OBPM. The participant banks for different networks are distinguished using the Network Directory Key. For more information, refer Common Core User Guide.			

Table 2-1 (Cont.) Create Retail Lending Policy - Field Description

4. Click **Save** to save the details.

The Retail Lending Policy is successfully created and can be viewed using the View Retail Lending Policy screen.

2.1.2 View Retail Lending Policy

This topic describes the systematic instructions to view various retail lending policy.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Retail Lending Policy, under Retail Lending Policy, click View Retail Lending Policy.

The View Retail Lending Policy screen displays.

Figure 2-2 View Retail Lending Policy

View Retail Ler	nding Policy	:: ×
Q + Q		≣ 88
Code: 006	·	
Description Futur	a	
C Authorized	£ Open ∅3	
Page 1	of 1 (1 - 1 of 1 items) ζ ∢ [] → >	

3. Specify the fields on View Retail Lending Policy screen.



Field	Description
Code	Displays the bank code.
Description	Displays the description of the bank code.
Authorization Status	Displays the authorization status of the record. The options are:
	Authorized
	Unauthorized
Record Status	Displays the status of the record. The options are: • Open • Closed
Modification Number	Displays the number of modifications performed on the record.

Table 2-2 View Retail Lending Policy - Field Description

2.2 Auto Number Generation

This topic describes the information on how to configure the Auto Number Generation.

Auto Number Generation can be configured to be included in the reference number generation for the following entities and selection criteria:

- Loan Account Number
- Customer Number
- Vendor Number
- Work Order Number
- Invoice Number

System uses the definition in this screen to generate these numbers automatically based on a predefined logic instead of any random numbers that the system may generate. For example, logic to generate loan account number can be configured to include constants like LN, Branch Code, Product Code, Record creation Year, Date or Month and/or system or user generated sequence. Example: LN000PR0120240000001 LN - Constant, 000- Branch Code, PR01-Product Code, 2024 - Year of account creation, 0000001 - 7 digit user generated sequence.

User can create and manage definitions for auto number generation using this screen.

This topic contains following subtopics:

Create Definition

This topic describes the systematic instructions to configure Auto Number Generation by inputting various details.

View Definition

This topic describes the systematic instructions to view the configuration of Auto Number generation.

2.2.1 Create Definition

This topic describes the systematic instructions to configure Auto Number Generation by inputting various details.

1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.

2. Under Maintenance, click Auto Number Generation, under Auto Number Generation, click Create Definition.

The **Create Definition** screen displays.

		Entity Type		User Sequen	ce # Reset Frequency	N	laximum Length		
	Q	Account Number	•	None	•	1			
	Required							Required	
ngth		Add Check Digit							
riable 🚺	Fixed								
								(units of	-
								Validate Sequence	·
1. 1	Sequence	\$	Units	٥	Value	٥	Enabled		
] o data to display.	Sequence	\$	Units	٥	Value	٥	Enabled		

Figure 2-3 Create Definition

3. Specify the fields on **Create Definition** screen.

Note:

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

Table 2-3 Create Definition - Field Description

Field	Description
Branch	Click ^Q icon and select the branch from the list. The value *.* represents Auto Number maintenance, which can be commonly referred by all the branches. The maintenance can be performed for a specific branch with branch Code value also other than *.* (Common maintenance for all branches).
Entity Type	 Specify the type from the drop-down list. The available options are: Account Number Quote ID
User Sequence # Reset Frequency	This field refers to the frequency at which system will reset the User Sequence, if it is part of auto number generation logic. Select the frequency from the drop-down list. The available options are: • None • Daily • Weekly • Monthly • Quarterly • Semi-Annual • Annual



Field	Description
Maximum Length	This field indicates the maximum length of the entity number that system should generate. Specify the maximum length. For entity type account number maximum length allowed is 36.
Length	 This field refers to whether the length of sequence number generated will be variable or fixed length. The available options are: Variable
	• Fixed For both the above options, the length of entity reference number can be maximum upto Maximum Length. If it is fixed and total length of reference number is less than the maximum length, then zeroes are prefixed to system sequence number. If it is variable, then zeroes are not prefixed to system sequence number.
Add Check Digit	Switch to add the check digit. Refers to whether the system should add a check digit to the end of the reference number.
	Switch 💷 to avoid adding the check digit.
Validate Sequence	Click on Validate Sequence button to view the sample reference number that will get generated as per the format configuration done
Sequence	Specify the sequence in which the fields of reference number will be ordered while generating the same. For example, lets say first field in the sequence is a constant, say LN and the second field is branch code, followed by third field product code, then generated reference number will be always having LN+ branch code value+Product code value in that order

Table 2-3 (Cont.) Create Definition - Field Description

Field	Description
Field Units	 Description This refers to type or nature of reference fields like constant or viariable or julian date that forms the components of reference number generation logic. The available options are: Constant - Constant value mentioned will be used as it is in number generation logic. Record Creation Year/Month(YYYYMM) - This refers to the year and month of reference number genration. The parameter' length is 6 (eg) 201401 for Jan 2014. Record Creation Year(YYY) - This refers to the year of reference number generation. The parameter's length is 4. eg. 2014. Record Creation Year(YY) - This refers to the year of reference number generation. The parameter's length is 2. eg. 14. Record Creation Month(MM) - This refers to the month of reference number generation. The parameter's length is 2. Eg. 01/02/03 etc. Record Creation Date(DD) - This refers to the date of reference number generation. The parameter's length is 2. Eg. 15 for 15th day of the month. User Sequence Number > Length - The allowed value is integer. The length will be aligned with the user input value. The system should always start the sequence number with 1 and pad it with zeros based on the length specified. Random Number > Length - The allowed value is integer. The length will be aligned with the user input value. The system should generate a random number of this length. System Sequence Number > Length - The allowed value is integer. The length will be aligned with the user input value. The system should produce the sequence number by referring to system sequence and not padding it with zeros. Julian Date - The parameter's length is always 5, where the first two digits are the year's final figures, while the last three digits represent the day of the year. Variable Code - When Un
	branch code. The length of which is always 4.
Value	Specify the value based on the Units selected.
Enabled	Click on toggle status to enable the parameter to be used in the number generation.

Table 2-3 (Cont.) Create Definition - Field Description

4. Click **Save** to save the details.

The Auto Number Generation is successfully created and can be viewed using the View Definition screen.

2.2.2 View Definition

This topic describes the systematic instructions to view the configuration of Auto Number generation.

1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.



2. Under Maintenance, click Auto Number Generation, under Auto Number Generation, click View Definition.

The View Definition screen displays.

4 + 0				1 E
Entity Type: ACC_NUM	Entity Type: ACC_NUM	Entity Type: ACC_NUM	Entity Type: ACC_NUM	
Branch BP2 Sequence Reset ANNUAL	Branch CEN Sequence Reset ANNUAL	Branch SE1 Sequence Reset ANNUAL	Branch 1VW Sequence Reset ANNUAL	
CAuthorized 🔓 Open 🖾 1	🗈 Authorized 🔓 Open 🖾 1	C Authorized	D Authorized & Open 1	
Entity Type: ACC_NUM	Entity Type: ACC_NUM	Entity Type: ACC_NUM	Entity Type: ACC_NUM	
Branch DK3 Sequence Reset ANNUAL	Branch YTT Sequence Reset ANNUAL	Branch BRM Sequence Reset ANNUAL	Branch ME1 Sequence Reset ANNUAL	
🕻 Authorized 🔓 Open 🖾 1	🗈 Authorized 🔓 Open 🖉 1	🔁 Authorized 🔓 Open 🖾 1	DAuthorized 🔓 Open 🖄 1	
Entity Type: ACC_NUM .	Entity Type: ACC_NUM .			
Branch OP3 Sequence Reset ANNUAL	Branch AG1 Sequence Reset ANNUAL			
🗘 Authorized 🔓 Open 🖾 1	DAuthorized			

Figure 2-4 View Definition

3. Specify the fields on View Definition screen.

 Table 2-4
 View Definition - Field Description

Field	Description
Entity type	Displays the entity type.
Branch	Displays the branch code.
Sequence Reset	Displays the frequency of the record. The options are: • Weekly • Semi-Annual • Quarterly • Monthly • Daily • Annual • None
Authorization Status	Displays the authorization status of the record. The options are: • Authorized • Unauthorized
Record Status	Displays the status of the record. The options are: • Open • Closed
Modification Number	Displays the number of modification performed on the record.



2.3 Lookups

This topic describes the information on how to configure the Look-ups.

The lookup maintenance allows the user to define the allowed set of values for a drop-down field. Fields that make use of this looks up will accept only the entries stored in this maintenance, at the time of processing.

Lets say, for lookup type ACCRUAL_FREQUENCY, the look up values are defined as MONTHLY, DAILY. When a drop-down field like Interest Accrual frequency is attached to above look up type, only MONTHLY and DAILY are considered as allowed values for selection. The look up types can be configured as system driven or user defined. System driven look up types are preshipped with the product and only the description can be modified. This way the features supported in **Oracle Banking Retail Loan Servicing** can be controlled. Also, this configuration allows the user to define their own values and use them for processing.

This topic contains following subtopics:

- Create Lookup This topic describes the steps used to create lookup definitions.
- View Lookup

This topic describes the systematic procedures used to view lookup definitions by revising various particulars.

2.3.1 Create Lookup

This topic describes the steps used to create lookup definitions.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Lookups, under Lookups, click Create Lookup.

The Create Lookup screen displays.

asic Detai	ils						
/pe			Description	System I	Defined		
			14	No			
. 20		Required		Required			
ookup Co	des						
							+
					C1 C 1 A	6161D	
	Code	Description	Sort	System Defined	Sub Code 1	Sub Code 2	Active
No data to o	display.						

Figure 2-5 Create Lookup

3. Specify the fields on Create Lookup screen.





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

Field	Description
Туре	Specify the unique name for look up type that is to be used while attaching the same to a field.
Description	Specify the short description for lookup type.
System Defined	 Displays the value is system defined or not for the lookup type. Note: The value of this field will be Yes for the majority of the product shipped lookup codes, which cannot be changed or removed. The value of this field will be No for a user-defined code. By default, the value is No.
Lookup Codes	Specify the details under this section.
Code	Specify the unique lookup code for the defined lookup type.
Description	Specify the short description for lookup code.
Sort	Specify the unique sort order for the lookup code. Look up codes are sorted and displayed as per this order while showing up the list of values.
System Defined	 Displays the value is system defined or not for the lookup type. Note: The value of this field will be Yes for the majority of the product shipped lookup codes, which cannot be changed or removed. The value of this field will be No for a user-defined code. By default, the value is No.
Sub Code 1	Specify the sub code 1 used for processing logic. This is used to handle small use case or filter to show value or do some action; to avoid hard coding or explicit parameter. For example, look up type is defined as VILLAGEC_ODES and codes refer to the village codes, Sub Type 1 can be defined as District of the village and Sub Type 2 can be defined as Taluk of the village
Sub Code 2	Specify the sub code 2 used for processing logic. This is used to handle small use case or filter to show value or do some action; to avoid hard coding or explicit parameter.
	avoid hard coding of explicit parameter.
Active	Switch C to enable lookup codes for the type.

 Table 2-5
 Create Lookup - Field Description

4. Click **Save** to save the details.

The Lookups is successfully created and can be viewed using the View Lookup screen.

2.3.2 View Lookup

This topic describes the systematic procedures used to view lookup definitions by revising various particulars.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Lookups, under Lookups, click View Lookup.

The View Lookup screen displays.

Lookup Type: STAGE_TYPE	Lookup Type: INST_FREQ	Lookup Type: Or #	Lookup Type: EXCESS_INT_TREATMENT	
Lookup Repayment Stage System Defined Yes	Lookup Installment Frequency System Defined Yes	Lookup 12344 System Defined No	Lookup Treatment for Interes System Defined Yes	
C Authorized	C Authorized	🗅 Authorized 🔓 Open 🖾 1	D Authorized	
Lookup Type: TEST1224 :	Lookup Type: TERM_UNIT	Lookup Type: TEST3210	Lookup Type: PENL_CHARGE_FREQUEN:	
Lookup Test1224asd12222 System Defined No	Lookup Unit Value System Defined Yes	Lookup TEST3210 System Defined No	Lookup Penal Charge System Defined Yes	
Unauthorized 🔓 Closed 🖾 3	DAuthorized 🔓 Open 🖾 1	🗅 Unauthorized 🔓 Open 🖾 1	D Authorized 🔓 Open 🖾 3	
Lookup Type: AUTO240809040415	Lookup Type: ACCOUNT_CONDITION			
Lookup DescAutomationScriptA System Defined No	Lookup Account Condition System Defined Yes			
CAuthorized ☐ Open ☑ 3	DAuthorized 🔓 Open 🖾 3			

Figure 2-6 View Lookup

3. Specify the fields on **View Lookup** screen.

Field	Description
Туре	Displays the lookup type.
Description	Displays the description of the lookup.
System Defined	Displays the value of the system defined. The available options are:
	• Yes
	• No
Authorization Status	Displays the authorization status of the record. The options are:
	Authorized
	Unauthorized
Record Status	Displays the status of the record. The options are: • Open • Closed
Modification Number	Displays the number of modification performed on the record.

Table 2-6 View Lookup - Field Description

2.4 Business Components

This topic describes the information to configure the business components.

When a bank or financial institution lends money to an individual or entity, the borrower is required to repay the principal amount along with additional obligations. These obligations typically include interest on the borrowed amount, fees for processing the loan, taxes, penalties for delayed payments, and insurance premiums if applicable. Each of these elements contributes to the total repayment amount and plays a crucial role in structuring a loan or lease.



To manage these different financial elements efficiently, Oracle Retail Lending Servicing System defines them as Business Components. A Business Component represents each type of amount collected from the borrower throughout the loan or lease lifecycle—whether it is principal, interest, or fees.

The Business Component Definition screen allows banks to configure and maintain these components based on their applicability to different lending products, ensuring standardized processing and accurate financial management. Each component can be linked to a specific Loan or Lease product, ensuring flexibility in defining repayment structures, accrual methodologies, and financial reporting.

- Principal The Principal Amount refers to the actual loan amount disbursed to the customer, which forms the base on which interest and repayment calculations are performed.
- Interest Interest is the cost charged to the customer for borrowing funds. Different types
 of interest are supported:
 - **Regular Interest** The standard interest charged as per the loan agreement.
 - Penal Interest Additional interest applied on overdue amounts.

Interest calculations are governed by predefined rules, such as interest rates, compounding methods, and accrual frequency.

- 3. Fees & Charges Various fees and charges may be applicable throughout the loan lifecycle. These are managed using configurable component codes, such as,
 - Processing Fee One-time fee charged at the time of loan processing.
 - Late Payment Fee Fee levied when a payment is missed beyond the due date.
 - **Prepayment Fees** Fee applicable when the loan is repaid before the scheduled term.

These fees are system-configurable and can be applied based on the bank's product policies.

This topic contains the following subtopics:

Create Business Component

This topic describes the systematic procedure for creating the component using various preferences.

• View Business Component This topic describes the systematic instructions to view the list of configured components.

2.4.1 Create Business Component

This topic describes the systematic procedure for creating the component using various preferences.

- On Homescreen, click Retail Lending, under Retail Lending, click Maintenance, under Maintenance, click Business Components.
- 2. Under Business Components, click Create Business Component.

The Create Business Component screen displays.



Figure 2-7 Create Business Component

Basic Details			
уре	Code	Description	
Select 👻			
Require	ed	Required Required	

3. Specify the fields on Create Business Component screen.



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

Table 2-7 Create Business Component - Field Description

Field	Description	
Туре	 Select the type from the drop-down list. The available options are: Principal Interest Fees Tax Down Payment 	
	Insurance The allowed values are defined by the lookup type COMP_CODE_TYPES.	
Code	Specify the code for component type.	
Description	Specify the short description for component type.	

4. Under Type field, select Principal to display the fields on Principal component.

The Create Business Component - Principal screen displays.

Figure 2-8 Create Business Component - Principal

asic Details			
ype	Code	Description	
Principal 🔹			
		Required Required	

5. Specify the fields on Create Business Component - Principal screen.



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



Field	Description
Туре	Displays the component type as Principal .
Code	Specify the code for component.
Description	Specify the description for component.

Table 2-8 Create Business Component - Principal - Field Description

6. Under **Type** field, select **Interest** to display the fields on **Interest** component.

The Create Business Component - Interest screen displays.

Figure 2-9 Create Business Component - Interest

Create Business Component			:: ×
Basic Details			
Туре	Code	Description	
Interest 🔹			
	Required	Required	
Component Preferences			
Interest Category	Basis Component	Balance Base	Accrual Required
Regular Interest 🔹	Q	Outstanding Balance 🔹	
	Required		
Accrual Frequency	Day Count Convention		
Select 🔹	Select -		
Required	Required		
			Cancel Save

7. Specify the fields on Create Business Component - Interest screen.



Table 2-9 Create Business Component - Interest - Field Description

Field	Description
Туре	Displays the component type as Interest.
Code	Specify the code for component.
Description	Specify the description for component.
Interest Category	 Select the category from the drop-down list. The available options are: Regular Interest Penalty Interest - Penalty Interest is applicable for Non-Billing Accounts. Refer Product Segment for enabling Billing Functionality. The allowed values are defined by the lookup type INT_CATEGORY.



Field	Description
Basis Component	This field refers to the amount basis up on which the business component type will be computed. For regular interest, this component basis will refer to PRINCIPAL .
	Click $\ {\sf Q} \$ icon and select the basis component from the list.
	This field is displayed only if the Interest Category is selected as Regular Interest .
	 This field is displayed as drop-down list if the Interest Category is selected as Penalty Interest. The available options are: Principal Overdue
	Interest Overdue Installment Overdue
	The allowed values are defined by the lookup type
	FEE_BASIS_ELEMENT.
Balance Base	Select the balance from the drop-down list. The available options an • Expected Balance
	Outstanding Balance This field displays only if the Interact Cotogony is calested as
	This field displays only if the Interest Category is selected as Regular Interest.
	The allowed values are defined by the lookup type BALANCE_BAS
Accrual Required	Click the toggle to enable the accrual. The toggle is disabled by default.
	When accrual is enabled, interest is recognized as income at the accrual frequency mentioned, even before interest is due/received
Accrual Frequency	Select the frequency at which accrual entries are to be posted, from the drop-down list. The available values are: Daily
	• Monthly
	This field is displayed only if the Accrual Required is enabled.
	The allowed values are defined by the lookup type ACCRUAL_FREQUENCY.
Day Count Convention	This field refers to the method used to derive the no of days computed at the time of calculation of interest.
	The numerator refers to method of calculating of no of days in the interest period. If it is ACTUAL , then it is the actual no of days between start date and end date of the interest computation period (including start date and excluding end date).
	Denominator refers to the total no of days in a year. If it is ACTUAL a leap year will be taken as 366 days and a non-leap year will be taken as 365 days.
	If it is 365/360, no of days is taken as 365/360, irrespective of the leap year.
	Select the value from the drop-down list. The available options are: • ACTUAL/ACTUAL
	• ACTUAL/365
	• ACTUAL/360
	 30US/360 '30/360ISDA
	The allowed values are defined by the lookup type
	DAY_COUNT_CONVENTION.

Table 2-9	(Cont.) Create Business Component - Interest - Field Description	
	(cond) croate Bachiece compensite intercet i rela Becchiption	



Field	Description
Grace Days for Penalty	Specify the number of days after which penalty interest will be applied. A grace period allows a borrower to postpone payment for a short duration beyond the due date without incurring Penalty Interest or triggering default. This field displays only if the Interest Category is selected as Penalty Interest .
Charging Frequency	 Select the frequency from the drop-down list. The available options are: Daily Installment Due Date and Post Maturity Daily Specify the frequency in which Penalty Interest calculated balances to be charged to the account.
	The allowed values are defined by the lookup type PENL_CHARGE_FREQUENCY.

Table 2-9 (Cont.) Create Business Component - Interest - Field Description

8. Under **Type** field, select **Fees** to display the fields on **Fees** component.

The Create Business Component - Fees screen displays.

Figure 2-10 Create Business Component - Fees

Create Business Componer	ıt			36
lasic Details				
/pe	Code	Description		
Fees 🔹				
	Required	Required		
omponent Preferences				
е Туре	Basis Element	Accrual Required	Accrual Frequency	
Events 🔹	Fixed Amount 🔹		Daily	•
mortization Method	Day Count Convention			

9. Specify the fields on Create Business Component - Fees screen.

Note:

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

	Table 2-10	Create Business	Component - Fees	- Field Description
--	------------	-----------------	-------------------------	---------------------

Field	Description
Туре	Displays the component type as Fees .
Code	Specify the code for component.
Description	Specify the description for component.



Field	Description
Fee Туре	 Select the type from the drop-down list. The available options are: Events - In case of fee to be charged on specific event everytime the event occurs or periodic/scheduled in nature or to be raised in manually/adhoc application. Periodic - The fees are defined for a specific periodicity. The Frequency and periodicity are defined further in linking the Fee in Product Segment. The allowed values are defined by the lookup type FEE_TYPE.
Basis Element	Select the element type from the drop-down list. The available options are: • Fixed Amount • Sanctioned Amount • Disbursed Amount • Prepaid Amount • Installment Amount The Basis Element is defaulted to Fixed Amount if the Assessment Method is selected as Adhoc Based.
Accessed Decessioned	The allowed values are defined by the lookup type FEE_BASIS_ELEMENT.
Accrual Required	Click the toggle to enable the accrual. The toggle is disabled by default. When accrual is enabled, interest is recognized as income at the accrual frequency mentioned, even before interest is due/received
Accrual Frequency	 Select the frequency at which accrual entries are to be posted, from the drop-down list. The available values are: Daily Monthly This field is displayed only if the Accrual Required is enabled. The allowed values are defined by the lookup type ACCRUAL_FREQUENCY.
Amortization Method	Select the method from the drop-down list. The options are: Linear or Straight Line Method Yield Based
Day Count Convention	This field refers to the method used to derive the no of days computed at the time of calculation of interest. The numerator refers to method of calculating of no of days in the interest period. If it is ACTUAL , then it is the actual no of days between start date and end date of the interest computation period (including start date and excluding end date).
	Denominator refers to the total no of days in a year. If it is ACTUAL a leap year will be taken as 366 days and a non-leap year will be taken as 365 days. If it is 365/360, no of days is taken as 365/360, irrespective of the
	 It is 300/300, no of days is taken as 300/300, mespective of the leap year. Select the value from the drop-down list. The available options are: ACTUAL/ACTUAL ACTUAL/365
	• ACTUAL/360 The allowed values are defined by the lookup type FEE_AMORT_METHOD.

Table 2-10	(Cont.) Create Business Comp	oonent - Fees - Field Description
------------	------------------------------	-----------------------------------

10. Click **Save** to save the details.

The Business Components is successfully created and can be viewed using the View Business Component screen.

2.4.2 View Business Component

This topic describes the systematic instructions to view the list of configured components.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance, under Maintenance, click Business Components.
- 2. Under Business Components, click View Business Component.

The View Business Component screen displays.

+ 0				i≡ 88
Component Code: DISB_PERC_DISB1	Component Code: DISB_NC_PERC_DISB	Component Code: AMEND_FEE_RATE	Component Code: AUTO240807093265	
Description DSBR Fee Percentage Sype FEES	Description DSBR Fee Percentage Type FEES	Description Amendment Fee Rat Type FEES	Description AUTOMATION Retail Type PRINCIPAL	
Unauthorized 🔓 Open 🖾 1	DAuthorized 🔓 Open 🖾 1	D Authorized Den 21	Chauthorized	
iomponent Code: AUTO240807093239	Component Code: AUTOMATIONPURPOSE	Component Code: AUTO240823114251	Component Code: P1 :	
Description Modify Automation Sype INTEREST	Description AUTOMATIONPURPOSE Type PRINCIPAL	Description Modify Automation Type INTEREST	Description P1 Type PRINCIPAL	
Authorized 🔓 Open 🖾 2	🗈 Authorized 🔓 Open 🖾 1	DAuthorized Den 22	🗅 Unauthorized 🔓 Open 🖾 1	
iomponent Code: NPA_PAYOFF_FEE	Component Code: DISB_PERC_DISB0			
Description NPA PAYOFF QUOTE ype FEES	Description DSBR Fee Percentage Type FEES			
Unauthorized 🔓 Open 🖄 2	DAuthorized 🔓 Open 🖄 1			

Figure 2-11 View Business Component

3. Specify the fields on View Business Component screen.

 Table 2-11
 View Business Component - Field Description

Field	Description
Туре	Displays the component type. The options are: • Principal • Interest • Fees
Component Code	Displays the code of the component.
Description	Displays the description of the component.
Authorization Status	Displays the authorization status of the record. The options are: • Authorized • Unauthorized



Field	Description
Record Status	Displays the status of the record. The options are: • Open • Closed
Modification Number	Displays the number of modification performed on the record.

Table 2-11 (Cont.) View Business Component - Field Description

2.5 Asset Classification Plan

This topic describes the Plan for classification of an asset.

The **Asset Classification Plan** plan consolidates the criteria for asset classification, asset classification codes, and various other classification Plan. This plan is linked to a classification criterion, and multiple criteria can be associated with the same plan. Currently, the supported asset classification criterion is the **Arrear Payment Criterion**. Under this criterion, assets are classified based on the number of days the borrower has not paid the overdue amounts.

Asset classification Plan are linked to the product segment, causing all loan accounts under that product segment to follow the same classification preference plan. The status of a loan account is automatically determined during the end of day batch process, based on the classification criteria of the plan and the arrears due condition the account falls under. Loan account status can move forward, indicating a longer past due tenor and worsening status, or move in reverse, indicating a shorter past due tenor due to repayment and improving status.

This topic contains the following subtopics:

- Create Asset Classification Plan
 This section describes the steps for creating asset classification Plan.
- View Asset Classification Preferences

2.5.1 Create Asset Classification Plan

This section describes the steps for creating asset classification Plan.

Classification preference is identified by a unique plan code, and the plan is linked to a classification criterion. Within the classification criterion, multiple rules can be created. Each rule corresponds to a status code, indicating the status an account should be moved to upon satisfying the rule condition.

For the **Classification Criteria** - **Arrear payment**, rules are based on **Past Due Tenor**. This field refers to the number of days borrower has not paid the arrears due. Lets say, if borrower has not paid arrears for 30 days or more, asset classification status code **Doubtful** can be attached. If borrower has not paid arrears for say 60 days or more, status code with higher severity say **Substandard** can be attached. Based on the increasing no of Past Due Tenor, increasing severity status codes to be attached.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Asset Classification Plan, under Asset Classification Plan, click Create Asset Classification Plan

The Create Asset Classification Plan screen displays.
an Code				Plan Description			Classifica	tion Method			Classification	Criteria		
							Autor	natic		• 3///	Arrear Pa	yment	•	
			Required		Rec	quired								
rrears Crit														
rears crit	eria													
Rule 0 Number	Serial Number	٥	Past Due O Tenor	Past Due Tenor 0 (Days)	Status Code	C Severity	•	Description	0	Accrual Status	٥	General Ledger	Action	

Figure 2-12 Create Asset Classification Plan

3. Specify the fields on Create Asset Classification Plan screen.

Note: The fields marked as Required are mandatory.

Field	Description
Plan Code	Specify the unique plan code.
Plan Description	Specify the description of plan code.
Classification Method	Select the classification method from the drop-down list. This field is defaulted to Automatic and is disabled. This means the asset classification will be automatically performed by the system as part of the end of day batch processing, based on the configurations set up.
Classification Criteria	Select the criteria from the drop-down list. This field is defaulted to Arrear Payments . This option refers to classifying loan accounts based on tenor (number of days) for which the arrears remain unpaid.
Arrears Criteria	Specify the fields under this section. Dues unpaid by the borrower are also referred to as arrears. The fields under this section represent the definition for classification criteria for unpaid arrears
Rule number	Displays the total number of criteria associated with the plan. Each classification criteria will be linked to a rule.
Serial Number	Displays the number of rows defined under the criteria. It will be increased automatically for each new row added under the rule.
Past Due Tenor	Specify the number of days during which the borrower has not paid arrears owed to the lender.
Past Due Tenor (Days)	This field refers to the tenor unit of Past Due Tenor. It is defaulted to Days .
Status Code	Click ^Q icon and select the status code from the list. The codes are defined in Asset Classification Codes . The first status code is mandatory to defined as NORM .



Field	Description
Severity	Based on the selected status code, the system automatically displays the severity associated with that status code.
Description	Based on the selected status code, the system automatically displays the description associated with that status code.
Accrual Status	 Select the status from the drop-down list. The available options are: Continue Accrual - The loan accounts transitioning to this status will continue the accrual process for business components configured for accrual, such as interest and fees, in the real ledgers. Contingent Accrual -When loan accounts move to this status, the interest accrued to date but not collected continue to reside in the real ledgers while the new accruals will be tracked under the contingent receivable ledgers Enabling this feature is subject to lending policy parameters definition for event based fees. Reverse Accrual - When loan accounts move to this status, the accruals recorded up to that point are reversed. Stop Accrual - When loan accounts move to this status, the accrual process will be halted for all accruing business components.
General Ledger balance Movement	Click the toggle status to enable this parameter. This field determines whether the preference plan enables general ledger balance transfer between a pair of status codes. If enabled, the status change processing event will transfer balances among components, as applicable, using the general ledger codes defined at the segment The balances referred here are for assets, receivables and incomes. This field needs to be understood in conjunction with balance and income transfer features as defined in the lending policy parameters

Table 2-12 (Cont.) Create Asset Classification Plan - Field Description

4. Click Save to save the details.

The Asset Classification Plan is successfully created and can be viewed using the View Asset Classification Preferences screen.

2.5.2 View Asset Classification Preferences

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

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Asset Classification Preferences, under Asset Classification Preferences, click View Asset Classification Preferences

The View Asset Classification Preferences screen displays.

2 + 0											∎≡ I
Plan Code: PLC2	:	Plan Code: PLB1		:	Plan Code: TEST1		:	Plan Code: PLN1		:	
Plan Asset Plan	n Code2	Plan P	lan Code For Bi	lling	Plan T	EST1		Plan P	lan Code Non B	illing	
D Authorized	pen 🖄 2	C Authorized	🔓 Open	₫4	C Authorized	🔓 Open	₫3	C Authorized	🔓 Open	@1	
Plan Code: RACP1	:	Plan Code: PLNB1		:	Plan Code: PLC1		:	Plan Code: PNORM		:	
Plan Retail Ass	et	Plan N	lon Billing		Plan A	sset Plan Code	1	Plan P	3 NORM		
D Authorized	pen 🖄 1	C Authorized	🔓 Open	@1	C Authorized	🔓 Open	2 2	C Authorized	🔓 Open	2 1	
Plan Code: APLAN		Plan Code: ACP1									
Plan APLAN		Plan R	etail Classificat	ion							
🕻 Authorized 🔓 O	pen 🖾 1	C Authorized	🔓 Open	@1							

Figure 2-13 View Asset Classification Preferences

3. Specify the fields on View Asset Classification Preferences screen.

Field	Description
Plan Code	Displays the plan code defined.
Plan Description	Displays the description of the plan code.
Authorization Status	Displays the authorization status of the record.

Displays the status of the record.

Displays the number of modification performed on the record.

 Table 2-13
 View Asset Classification Preferences - Field Description

The options are: • Authorized • Unauthorized

The options are: • Open • Closed

2.6 Product Segment

Product Segment encapsulates defining various attributes of different types of lending products offered by financial institutions.

The lending account inherits the attributes of the product segment and also the product and some of these preferences can be modified at account level.

This topic contains following subtopics:

Create Product Segment

Record Status

Modification Number

This section describes the systematic instructions to create a product segment in Retail Lending.

View Product Segment

This topic provides the systematic instructions to view the list of configured products.



2.6.1 Create Product Segment

This section describes the systematic instructions to create a product segment in Retail Lending.

Product Segment allows defining the type of product segment which can be classified either of Loan or Lease.

It facilitates configuring various attributes of a segment starting with associating revenue generating components like Principal, Interest and Fees.

The segment can be expanded by defining preferences specific to supported currencies, interest rates derivation, amount and term based range for disbursements, borrower communication mechanisms, delinquency and provisions processing, life cycle events, and finally the general ledger codes for accounting purposes.

This topic contains the following subtopics:

Basic Details

This topic describes about configuring type of the product segment as Loan or Lease and its brief description and validity period.

Component Linkage

This topic describes about configuring applicable business components to the product segment.

- Preferences This section describes adding transaction level preferences for the product segment.
- Asset Classification and Provisioning This section is about tracking the account's performance in terms of timely repayments, also known as delinquency processing.
- Accounting Roles and Ledgers

This section illustrates defining general ledgers for related accounting roles. Accounting roles are dynamically created by the segment based on the attributes associated with the components linked to the segment.

Events and Accounting

This topic describes the life cycle events of lending product segment and accounting entries passed in each of the life cycle events.

2.6.1.1 Basic Details

This topic describes about configuring type of the product segment as Loan or Lease and its brief description and validity period.

Product creation starts with basic details wherein the product code and its description will be detailed. The product will be classified as per its purpose based on the product type field. The product validity will be defined in terms of its start date and end date respectively.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Product Segment, under Product Segment, click Create Product Segment.

The **Basic Details** screen displays.

Figure 2-14 Basic Details



0	(1)		(4)		
Basic Details	Component Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
sic Details					
le		Description		Type	
Regited		Required		Select	
rt Date		End Date			
arch 30, 2018		(iii)			
		Reported			

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



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

Table 2-14	Basic Details	- Field Description
------------	---------------	---------------------

Field	Description
Code	Specify a unique code. A product code can be of a maximum of 4 characters that includes alphabets and numerical values. Special and negative character inputs are not supported.
Description	Specify the description of the code. The description can be of a maximum of 240 characters that includes alphabets, numerical and restricted special characters.
Туре	Select the type as Loan from the drop-down list. The available options are: • Loan • Lease Note: Lease is for future use.
Start Date	Specify the start date from when the product segment is valid. Note: Onboarding a loan account with start date before the start date of the product segment code is not allowed.
End Date	Specify the end date till which the product segment is valid. Note: Onboarding a loan account under a product segment where the end date has elapsed is restricted.

4. Click **Cancel** to discard the changes and close the window.

- 5. Click **Save and Close** to save and close the details.
- 6. Click Next to save and navigate to the next screen (Component Linkage).

2.6.1.2 Component Linkage

This topic describes about configuring applicable business components to the product segment.

In **Component Linkage** screen, **Business Components** are displayed grouped together under **Component Type**. Business components defined using **Create Business Component** screen are listed under each component type and available for linkage to the product segment in this screen.

For more information on Business Component, refer to Create Business Component.

To link business component to product segment, follow the below steps.

- Method 1:
 - Type the Business Component Code in filter by Component Code field.
 - System lists all the components matching the typed code.
 - Select the component from the list shown. Link Component toggle, basic details of the component, and its preferences are displayed on the right.
 - Enable the component toggle to link the component.
- Method 2:
 - Click on the **Expand** icon besides **Principal**.
 - Select the principal component from the list shown. Link Component toggle, basic details of the component, and its preferences are displayed on the right.
 - Enable the component toggle to link the component.
 - Repeat the above steps for linking Interest, Fees, and any other components.
 - To delink the business components, select the component and click on the toggle to disable.
- 1. Click **Next** in the **Basic Details** screen to link the components.

The **Component Linkage** screen displays.

Note:

The Components defined in the **Component Linkage** will be displayed.



0	0	(1)	(4)	(5)	(1)
Basic Details	Component Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
omponent Linkage					
					Product Segment
Filter by Component Code	Choose the componer	nts from the left-hand-side list and link t	them to the product		
> Principal					
> Interest					
> Fees					
*Add new component					

Figure 2-15 Component Linkage

Principal

2. Specify the fields on **Principal** screen.

Refer above to link the Principal component. On linking **Principal** component, below component details are displayed.

0		0		(4)	(3)	
Basic Details	Com	ponent Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
nponent Linkage						
						Product Segment
Filter by Component Code		Link Component				
Principal	1 Linked					
UT0240807093265	(Component Details Basic Details				
UT0240807104611		Type	Code	Description		
UT0240807104742		Principal	AUT024080709326	5 AUTOMATION	Retail Loan Principal A	
UT0240807104842						
UT0240807105046						
UT0240807105323						
UT0240807105400						
UT0240807112323						
UT0240807114529						
UT0240808023470						
UT0240809031158						
UT0240809032763						

Figure 2-16 Principal

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

Table 2-15 Principal - Field Description

Field	Description
Туре	Displays the type of component as Principal .
Code	Displays the unique code of principal component .
Description	Displays the description of the principal component code

Interest

3. Specify the fields on Interest screen.



Before enabling the Link toggle, user is required to define **Princing Preferences** for **Interest** and **Currency wise Interest Rate preferences**.

Interest Pricing Preferences refer to attributes based on which Interest Rate and Spread applicable on loan account is determined across the term of the loan.

Currency wise Interest Rate preferences refer to Minimum and Maximum Rate and Spread that can be allowed on the account for each of the allowed product currencies.

Figure 2-17 Interest - Basic Details and Component Preferences

0		0	(3)	(4)	(5)(5)(5)(6)	
Basic Details	Com	ponent Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
omponent Linkage						
						Product Segment 📒
Filter by Component Code		Link Component				
Filter by Component Code						
> Principal	1 Linked					
> Interest		 Component Details 				
> Fees		Basic Details				
+Add new component		Туре	Code	Description		
		Interest	AUT0240807093239	Modify Automat	ion Retail Floating In	
		Component Preferences				
		Interest Category	Basis Component	Balance Base	Accru	al Required
		Regular Interest	AUT0240807093265	Expected Balance	On	
		Accrual Frequency	Day Count Convention			
		Daily	ACTUAL/ACTUAL			
		Additional Preferences	Include in APR			
		Include in Installement	Include in APR			
						Cancel Back Save and Close

 Table 2-16
 Interest - Basic Details and Component Preferences

Field	Description
Туре	Displays the type of component as Interest.
Code	Displays the unique code of interest component .
Description	Displays the description of the interest component code



Basic Details Component Linkage		(1)		- (4)					- 💿
	Pr	eferences	Asset Classi	sification and Provisioni	ing	Accounting Heads and Ledgers		Events	and Accounting
omponent Linkage									
									Product Segment
Filter by Component Code	onent								
Principal 1Uiket	ment Details								
Interest									
Fees Include In Ing	inal Preferences	Include in APR							
+Add new component									
Padd new component	references								
Pricing Pro	references		Pricing Type 0	Rate/Pricing Code	Rate Application 0	Refresh Frequency 0	Spread Ty	ж 0	100000
Pricing Pri-	Unit * 0 Period * 0			Rate/Pricing ¢ Code ¢					+ 1 Spread Price Code 0
Pricing Pri			Pricing Type 0 Rate Code Bas 💌		Rate Application 0	Refresh Frequency 0	Spread Ty 		
Pricing Pri-	Unit * 0 Period * 0								
Pricing Pro	Unit ° Period ° C Days •								
Pricing Pro	Unit ° Period ° C Days • 1 of 1 (1 of 1 items) IC < 1								Spread Price Code O
Pricing Pro	Unit 0 Period 0 Days • 1 of 1 (1 of 1 items) < < 7 Wise Rate Preferences		Rate Code Bas 💌		Fixed		- User De		



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

Field	Description
Currency	Click ^Q icon and select the currency from the list. Note: One currency is to be mandatorily selected.
Minimum Rate	This is the minimum interest rate allowed for the interest type component. Specify the minimum rate value up to 6 decimals. Note: While onboarding loan account or during life cycle of loan, an error is displayed if final interest rate of account goes below the specific minimum rate.
Maximum Rate	This is the maximum interest rate allowed for the interest type component. Specify the maximum rate value up to 6 decimals. Note: While onboarding loan account or during life cycle of loan, an error is displayed if final interest rate of account exceeds this maximum rate.
Minimum Spread Rate	This is the minimum spread rate for the interest type component. Specify the minimum spread rate value up to 6 decimals. Note: While onboarding loan account or during the life cycle of loan, an error is displayed if spread value goes below the minimum spread rate.
Maximum Spread Rate	This is the maximum spread rate for the interest type component. Specify the maximum spread rate value up to 6 decimals. Note: While onboarding loan account or during the life cycle of loan, an error is displayed if spread value exceeds the maximum spread rate.

Fees

4. Specify the fields on Component Linkage - Fees screen.

Before enabling Link Component toggle, user need to specify charge code of the fees. Below Component Details are displayed.

Figure 2-19 Fees

Create Product Segment						Troos and Overrides
0		0			(5)	
Basic Details	Com	ponent Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
mponent Linkage						
						Product Segment
		Link Component				
Filter by Component Code						
Principal	1 Linked	 Component Details 				
Interest						
Fees		Basic Details		//////////////////////////////////////		
+Add new component		Type	Code AUTO240807093239	Description	tion Retail Floating In	
			A010240807095259	Modity Automa	tion Retail Floating In	
		Component Preferences				
		Interest Category	Basis Component	Balance Base		Accrual Required
		Regular Interest	AUT0240807093265	Expected Balance	e	Dn
		Accrual Frequency	Day Count Convention			
		Daily	ACTUAL/ACTUAL			
		_				
		Additional Preferences	Include in APR			
			-			
						Cancel Back Save and Close F



Field	Description
Include in Installment	Click the toggle status to enable this feature. This toggle should be enabled if the said component is required to be considered in the installment amount.
Include in APR	Click the toggle status to enable this feature. This toggle to be enabled, if the said component is required to be considered for computation under the Annual Percentage Rate .
Charge Code	Amount of fees or percentage of fees to be applied is decided based on the Charge Code. Click ^Q icon and select the code from the list. Charge code maintained are displayed in the list. For more information on charge code, refer Charge Code in Common Core User Guide.
Charge Code Description	Displays the description of the charge code selected.

Table 2-18 Fees - Field Description

- 5. Click **Cancel** to close the details without saving.
- 6. Click Back to navigate to previous screen (Basic Details.
- 7. Click Save and Close to save the details.
- 8. Click Next to save and navigate to the next screen (Preferences).

2.6.1.3 Preferences

This section describes adding transaction level preferences for the product segment.

Preferences is about associating supported currencies to the segment along with defining a range for the loan amount to be disbursed and its term. Additional aspects like exchange rates for foreign currency products and miscellaneous features can also be defined, as applicable

1. Click Next in the Component Linkage screen to add the Preferences.

The **Preferences** screen displays.

0	0	0	(4)	(3)	
Basic Details	Component Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
references					
					Product Segment
Disbursement and Currencies					
Miscellaneous					

Figure 2-20 Preferences

2. Specify the fields on Preferences screen.



Figure 2-21 Disbursement and Currencies

This section is about permissible currencies for disbursement along with a range for amount and tenor combinations. The range as defined in this section will be validated during account opening and related life cycle events.

0	0	0		(5)	()
Basic Details	Component Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
references					
					Product Segment
Disbursement and Currencies					
Currency ©	Currency Description 0	Minimum Amount	Max	imum Amount 🗘	Action ©
No data to display.					
erm Units		Minimum Term		Maximum Term	
erm Units Select • Required		Minimum Term		Maximum Term	
em Units Select Required xchange Rate Preferences ate Type					
em Units Select • Reconst Axchange Rate Preferences ate Type Q		Regulard			
Regime Exchange Rate Preferences Late Type		Respond			
select Select Report R		Rate todicator Mid Rate			
sen Units Select Texanet Achange Rate Preferences Arbije Quint Resured Instrum Vietnice		Rate todicator Mid Rate			
en Units Soliect		Rate todicator Mid Rate			
select Select Report Report Report References Ref Report References Referenc		Rate todicator Mid Rate			

Table 2-19	Disbursement and Currencies - Field Description
------------	---

Field	Description
Currency	Click ^Q icon and select the currency from the list. Note: One Currency to be selected from the list. The currency linked in the component and in disbursement ought to be same.
Currency Description	Displays the description of the currency selected.
Minimum Amount	Specify the minimum amount for loan account opened under the product segment in the specified currency.
Maximum Amount	Specify the maximum amount for the loan account opened under the product segment in the specified currency.
Term Units	Select the term units as either of Months , YEARS , or SCHEDULE from the drop-down list. The term of the loan account will be specified in this term unit for the accounts opened under this product segment.
Minimum Term	Specify the minimum term for the loan account opened under the product segment.
Maximum Term	Specify the maximum term for the loan account opened under the product segment.
Rate Type	The rate type is referred for currency conversion when account currency is different from local currency. Click ^Q icon and select the type from the list. The rate types maintained are displayed in the list. This section is for products that supports the lending life-cycle for currencies in addition to or other than the local currency. The rate types as defined in the common core will be available for the user to choose. Note: Currently, Loan accounts can be opened only in local currency.



Field	Description
Rate Indicator	The rate indicator refers to the value of rate to be considered while currency conversion in case of loan account currency being different from local currency. The available options are: Mid Rate
	Buy Rate
	Sell Rate
Minimum Variance	Specify the minimum variance for the loan account. This field determines the minimum deviation in absolute terms that the user can opt for, as compared to the actual exchange rate, during account disbursement.
Maximum Variance	Specify the maximum variance for the loan account. This field determines the maximum deviation in absolute terms that the user can opt for, as compared to the actual exchange rate, during account disbursement.

Table 2-19 (Cont.) Disbursement and Currencies - Field Description

Figure 2-22 Miscellaneous

The section on miscellaneous is about certain aspects that are related to the servicing of the loan accounts.

This feature allows defining whether revision of sanctioned amount upwards/downwards is allowed.

Product Segment					← Errors and Overrides
0	0	0			
Basic Details	Component Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
> Disbursement and Currencies					
✓ Miscellaneous					
Butter Dwys(Auto Closure)		Credit Bureau Portfolio Type		Credit Bureau Account Type	
		•		-	
Billing Required		Collect Unbilled Interest			
Receivable Tracking Perial Inde Aub Peyment Write-Off Aub Course Tem Units		Zen		Wite-Of Longer	
Ledger Description					
Provisions Provision expense Ledger Q		Provision Ledger Description			
					Cancel Back Save and Close Next

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

Table 2-20 Miscellaneous - Field Description

Field	Description
Buffer Days(Auto Closure)	This field refers to the period required to complete the formalities related to loan account closure post the full repayment of loan by the borrower. Specify the number of days after which loan account will be marked as closed, following the full repayment of loan.

Field	Description
Credit Bureau Portfolio Type	Select the portfolio type from the drop-down list. This field is currently disabled and is for future use.
Credit Bureau Account Type	Select the account type from the drop-down list. This field is currently disabled and is for future use.
Billing Required	Click the toggle status to enable, if billing advices/notices to be generated for the product. Note: Billing advice includes due details of business components with Include in Installment enabled.
Collect Unbilled Interest	Click the toggle status to enable, to consider unbilled interest along with installment due for payment during manual and auto payments. Note: On manual payment, flag on UI will be defaulted as per this field and will be allowed to modify.
	Note: This field is only applicable if Billing Required is selected.
Receivable Tracking	Specify the fields under this section.
Partial Funds Auto Payment	Click the toggle status to enable this feature. Enable this feature if the lender intends to collect partial funds from the borrower's savings account during auto-payment in event of the account not having adequate funds to collect the entire dues
Write-Off	Specify the fields under this section. The account can be written off if the lender does not expect the borrower to repay his obligations. Where the account has been fully written-off, the lender can choose to wait for a pre-configured term before it can be marked as closed.
Term Units	Select the term after write-off after which the account can be closed from the drop-down list. The available options are: Months Years
Term	Specify the term.
Write-Off Ledger	Click ^Q icon and define a expense ledger for write-off processing.
Ledger Description	Displays the description of the ledger selected.
Provisions	The lender can define component and status-wise provisions for a loan account.
Provision expense Ledger	Click ^Q icon and define a expense ledger for provisions processing.
Provision Ledger Description	Displays the description of the expense ledger selected.

Table 2-20 (Cont.) Miscellaneous - Field Description

- 3. Click **Cancel** to close the details without saving.
- 4. Click **Back** to navigate to previous screen (**Business Components**).
- 5. Click **Save and Close** to save the details.
- 6. Click Next to save and navigate to the next screen (Asset Classification and Provisioning).

2.6.1.4 Asset Classification and Provisioning

This section is about tracking the account's performance in terms of timely repayments, also known as delinquency processing.

Accounts will be tracked as per contractual repayments vis-à-vis the repayments actually made by the borrower.

The tracking is based on an asset classification plan code that defines the criteria for repayments tracking. The criteria, method, days past due matrix and eligible components for tracking are all derived from the asset classification plan.

The plan will also facilitate defining the applicable status codes, related accrual status and parameters for general ledger balance movement, as opted for.

For more information about defining the status codes and asset classification preferences – please refer to the relevant sections on status codes and asset classification preferences respectively

1. Click Next in the Preferences screen to define the classification and provisioning.

The Asset Classification and Provisioning screen displays.

O			0		
Basic Details	Component Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
sset Classification ar	d Provisioning				
sset classification al	a rousioning				Product Segment BB90 BB9
set Classification					
sset Classification Preferences					
set Classification Preferences	•				
igible Components					
Component Code		Component Type	D	escription	Action
		Component Type	D	escription	Action
No data to display.	K (1) > >	Component Type	D	escription	Action
No data to display.	< 4 1 > >	Component Type	D	scription	Action
No data to display. lage 1 (0 of 0 items)		Component Type	D	scription	Action
No data to display. Page <u>1</u> (0 of 0 items) ayment Appropriation Pre		Component Type	٥	scription	Action
Payment Appropriation Pre		0 Component Type	٥	scription	Action
No data to display. Page <u>1</u> (0 of 0 items) ayment A ppropriation Pre angest Overdue First		0 Component Type	٩	scription	Action
No data to display. Page <u>1</u> (O of O Items) ayment Appropriation Pre ongest Overdue First		C Component Type Status Code Description		propriation Sequence	Action
No data to display. Page 1 (0 of 0 items) ayment Appropriation Pre ongest Overdue First	ferences				Action
No data to display. age 1 (0 of 0 items) anyment Appropriation Pre ongest Overdue First Severity No data to display.	ferences Status Code				Action
No data to display. Page <u>1</u> (0 of 0 items) ayment Appropriation Pre	ferences Status Code IC 4 1 > >1				Action

Figure 2-23 Asset Classification and Provisioning

2. Specify the fields on Asset Classification and Provisioning screen.

Table 2-21	Asset Classification- Field Description
-------------------	---

Field	Description
Asset Classification Preferences	Displays the list of authorized asset classification preferences. The user can choose the one that is applicable to the product in question.



Field	Description
+ button	Click to add a new row.
Component Code	Select the desired component from a pre-defined list of component codes as are associated to the product.
Component Type	The component type associated with the component code chosen will be displayed.
Description	The component description associated with the component code chosen will be displayed.
Action	The component codes can be added or removed as applicable, using the action button.

Table 2-22 Eligible Components - Field Description

Table 2-23 Payment Appropriation Preferences - Field Description

Field	Description
Longest Overdue First	The toggle can be used to enable the consideration for longest overdue first. If enabled, payment will consider the longest overdue arrears first followed by the appropriation sequence for arrears settlements.
Severity	The severity as carried forward from the asset classification preferences will be displayed.
Status Code	The status codes as carried forward from the asset classification preferences will be displayed.
Status Code Description	The status code description, as applicable for the related status code, as carried forward from the asset classification preferences will be displayed.
Appropriation Sequence	Appropriation sequence for adjusting dues on payments made by the borrowers will be specified using the Click Here link. The lender can define appropriation sequence for every status code for components associated to the product. The behavior of this parameter will correlate to the longest overdue first parameter, as applicable.
Billed	Click the toggle status to enable the billing for the component code. This field gets displayed only if the Billing Required toggle is enabled in Preferences .
Action	The component codes can be added or removed as applicable, using the action button. The appropriation sequence can also be edited, as required.

3. On Asset Classification and Provisioning screen, click Accounting Heads and Ledgers tab.

The Accounting Heads and Ledgers screen is displayed.

Figure 2-24 Accounting Heads and Ledgers

0	0	3	0	©	
Basic Details	Component Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
et Classification and Provi	sioning				
					Product Segment
counting Heads and Ledg					
counting Heads and Ledg	ers .				
			General Ledger Account Head	General Ledger Description	Action
omponent Code	C Accounting Head	C Head Description	General Ledger Account Head	deneral conget beachpron	



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

Field	Description
Component Code	Displays the Business component code linked in Component Linkage section.
Accounting Head	Displays the accounting head creatred.
Head Description	Displays the description of the accounting head.
General Ledger Account Head	Click ^Q icon and select the appropriate general ledger from the list. The ledgers are defined in common core and available for the lender to select.
General Ledger Description	Displays the description of the general ledger selected.

Table 2-24 Accounting Roles and Ledgers - Field Description

4. On Asset Classification and Provisioning screen, click Events and Accounting tab.

The Events and Accounting screen is displayed.

Figure 2-25 Events and Accounting

0	0	3	0	6	0
Basic Details	Component Linkage	Preferences	Asset Classification and Provisioning	Accounting Heads and Ledgers	Events and Accounting
set Classification and Provisioning					
					Product Segment
vents and Accounting					
vents and Accounting					
	Description		Accounting Entries		
Vents and Accounting Event Code STCH	Description Status Change		Accounting Entries Click here		

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

Table 2-25 Events and Accounting - Field Description

Field	Description
Event Code	Displays the event codes.
Description	Displays the description of the event codes.
Accounting Entries	For more information on defining the accounting entries, refer Event and Accounting .

- 5. Click **Cancel** to close the details without saving.
- 6. Click **Back** to navigate to previous screen (**Preferences**).
- 7. Click **Save and Close** to save the details.
- 8. Click Next to save and navigate to the next screen (Asset Heads and ledgers).



2.6.1.5 Accounting Roles and Ledgers

This section illustrates defining general ledgers for related accounting roles. Accounting roles are dynamically created by the segment based on the attributes associated with the components linked to the segment.

Roles and ledgers are about accounting treatment for components associated to the product as per their purpose and objectives for which they were defined. The definition spawns across heads like assets, liabilities, receivables, expenses, payable and incomes. The application shall display the above heads for all the associated components. The lender will have an option to define a general ledger against each of the heads, as applicable.

1. Click Next in the Asset Classification and Provisioning screen to define the roles.

The Accounting Roles and Ledgers screen displays.

Basic Details	Component Linkage	Preferences	Asset Classification and Provisioning	3 Accounting Heads and Ledgers	Events and Accounting
counting reads and Ledgers					Product Segment (8890) (889
Accounting Head	Head Description	General Ledger Acco Head	ant General Ledger Description		Action
MEMO_LIB	MEMO_LIB				
MEMO_INC	MEMO_INC				
WRITEOFF_EXP	WRITEOFF-Expense	GL11000002	Retail Loan Payable		
PROVISION_EXP	Provision-Expense	GL31000004	Retail Loan Fee Capitalized		
AUT0240807104611_AST	AUT0240807104611- Asset				
Page 1 of 4 (1-5 of 18 items)	< (1 2 3 4 →)1				

Figure 2-26 Accounting Roles and Ledgers

2. Specify the fields on Accounting Roles and Ledgers screen.

Table 2-26	Accounting Roles and Ledgers - Field Description
------------	--

Field	Description
Accounting Head	Displays the accounting head created as explained in Annexure 1.
Head Description	Displays the description of the accounting head.
General Ledger Account Head	Click ^Q icon and select the appropriate general ledger from the list. The ledgers are defined in common core and available for the lender to select.
General Ledger Description	Displays the description of the general ledger selected.

- 3. Click **Cancel** to close the details without saving.
- 4. Click Back to navigate to previous screen (Asset Classification and Provisioning.
- 5. Click Save and Close to save the details.
- 6. Click Next to save and navigate to the next screen (Event and Accounting).

2.6.1.6 Events and Accounting

This topic describes the life cycle events of lending product segment and accounting entries passed in each of the life cycle events.

Events defined in the form of lookups are defaulted in the events and accounting section. The application will default accounting entries for events, as applicable. The lender will have the option of modifying the entries or adding them, as applicable. Additionally, fees can be associated with events in the same section.

For the list of events supported, please refer to Annexure -2. For list of amount tags, please refer to Annexure-3. For list of accounting entries for each of the events, please refer to Annexure-4.

For each of these events, specify the following details in this section.

- **1**. Fees applicable for each of the events.
- 2. Advices to be sent to customer for each of the events.
- 3. Transaction code for the accounting entries passed in these events.
- 1. Click Next in the Accounting Roles and Ledgers screen to define the roles.

The Events and Accounting screen displays.

Figure 2-27 Events and Accounting

Create Product Segme	ent							Errors and Overrides	11
0		o	Ø	2011/1/2	•		Ø	0	
Basic Details		Component Linkage	Preferences		Asset Classification ar	nd Provisioning	Accounting Heads and Ledgers	Events and Acc	ounting
Events and Accounting									
								Product Segment	8890 BE
Event Code	٥	Description		Fees		Accounting Entires			
No data to display.									
Page 1 of 6 (1-5 of 30 item	15) < 4 []	23456)							
								Cancel Back	Save and C

2. The Events and Accounting screen displays the following details.

Table 2-27 Events and Accounting - Field Description

Field	Description
Event Code	Displays the event codes.
Description	Displays the description of the event codes.

 Click the Click here link under the heading Fees shown along the row of event code to link the fees to respective event.

The Events and Accounting - Fees screen displays.



Basic Details vents and Accounting	Component Linkage	Preferences	Asset Classification and Provisioning	Counting Heads and Ledgers	Events and A Product Segme	Accounting
Fees For Booking						
Event Sub-Type	C Fee Component Code		Component Description		Action	0
Amendment - Rate Change	DISB_FEE_PERC_SANCT		 DSBR Fee Percentage Based Sanctioned J 	Imount	1 t	1
						OK Cancel

Figure 2-28 Events and Accounting - Fees

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

Field	Description
Event Sub-Type	 Fees can be associated with the following event sub-types: First Disbursement Prepayments Amendments Term Change Repayment Date Change Installment Change Term Change Rate Change Pyramid Law Late Fee - Ability to differentiate between regular and pyramid law late fee assessment. Late fee will not be charged if bill amount is paid irrespective of Liquidation Order.
Fee Component Code	Select the component from the drop-down list. The business components of type Fees linked to product segment are displayed in this list.
Component Description	Displays the description of the fee component selected.
Actions	Click on Save icon to save the added record.
	Click on Edit icon to modify the details of added record.
	Click on Delete icon to delete the record.

Table 2-28 Events and Accounting - Fees - Field Description

- 4. Click **OK** to save the data and close the panel.
- Click the Click here link under the heading Accounting Entries shown along the row of event code. This shows Accounting entries. Please refer to Annexure 4 for the list of accounting entries. Specify the Transaction Code for each row of accounting entries.

The Events and Accounting - Accounting Entries screen displays.

reate Product Seg	gment						Errors and Overrides	
Basic Details vents and Accounting Accounting For Inter	g		Preferences	Asset Clossi	fration and Provisioning	Accounting Heads and Ledgers	Cevents and Accounts	(indel(i
Entry Pair	C Accounting Head	C Amou	unt Tag	Debit / Credit	Transaction Code	Netting Indicator	Action	0
1	INT_ACT_ACT_REC	INT,	_ACT_ACT_ACCR	Dr	505		1 🖬	
1	INT_ACT_ACT_INC	INT	_ACT_ACT_ACCR	Cr	505		1 🗇	
							OK	Cancel
							Cancel Back	

Figure 2-29 Events and Accounting - Accounting Entries

Field	Description
Entry Pair	This field displays the serial no of the accounting pair. The accounting pair refers to the pair of debit and credit entries posted with the same amount tag. This is shown incrementally for each accounting pair.
Accounting Head	This field displays the accounting head against which the accounting will be passed. Please refer to Accounting Heads and Ledgers section to know the mapping of Ledger accounts to respective accounting heads.
Amount Tag	This field displays the amount tag for which accounting is passed. Amount tag refer to the amount/value of the business component in a specific event. Please refer to Annexure 3 for list of amount tags and value derived for the same.
Debit / Credit	 This field displays the type of accounting entry passed. It can be: Debit Credit
Transaction Code	Specify the transaction code for accounting. Transaction codes as defined in common core will be available for the lender to select. The purpose of transaction code is to easily differentiate among transactions and to assist the lender in borrower communication.
Netting Indicator	Click the toggle status to enable this feature. This toggle can be appropriately enabled if two sets of accounting need to be combined and displayed in the customer account (Oracle Banking Accounts product).

Table 2-29 Events and Accounting - Accounting Entries - Field Description

- 6. Click **OK** to save the data and close the panel.
- 7. Click **Cancel** to close the details without saving.
- 8. Click Back to navigate to previous screen (Accounting Roles and Ledgers.
- 9. Click Save and Close to save the details.



The Product Definition is successfully created and can be viewed using the View Product Segment screen.

2.6.2 View Product Segment

This topic provides the systematic instructions to view the list of configured products.

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

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Product Segment Definition, under Product Segment Definition, click View Product Segment.

The View Product Segment screen displays.

Figure 2-30 View Product Segment

Segment Code: AEB3 :	Segment Code: TEB3	Segment Code: BB02 I	Segment Code: SB01 I	Segment Code: UNCL	Segment Code: TEB4 :
Description Secured Personal Loan Type LOAN	Description Personal Expense Loan Type LOAN	Description Personal Expense Loan Type LOAN	Description Secured Personal Loan Type LOAN	Description Secured Personal Loan Type LOAN	Description Personal Expense Loan Type LOAN
Unauthorized A In Progress	Dunauthorized A In Progress 2	D Unauthorized A In Progress	☐ Unauthorized ▲ In Progress 2	Unauthorized A In Progress	D Unauthorized A In Progress 2
Segment Code: GG I	Segment Code: ADAW	Segment Code: HG1 1	Segment Code: TYTH 1		
Description gg Type LOAN	Description ADAW Type LOAN	Description hhhhh Type LOAN	Description affafa Type LOAN		
Unauthorized 🔬 In Progress 🖾 1	Unauthorized 🛕 In Progress 🖾 3	🗅 Unauthorized 🔬 In Progress 🖄 1	🗅 Unauthorized 🛕 In Progress 🖾 1		

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

Table 2-30 View Product Segment – Field Description

Field	Description			
Product Code	Displays the product code.			
Product Description	Displays the description of the product code.			
Product Type	Displays the product type.			
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 • Closed			
Modification Number	Displays the number of modification performed on the record.			

2.7 Product

This topic describes the information about defining the product.

Loan products are often offered with different types of business components like interest, fees, tax applicable and different types of interest rate charts like fixed/floating or term/amount/rule



based rates and different stages of schedule like Interest Only Installment (IOI) or Equated Periodic Installment (EPI) etc depending on the type of customer segment to who the loan product is being offered and also the purpose of loan.

Loan products help in configuring all these attributes and all these attributes are combined to derive a loan account repayment schedule. For example, A student loan can be created with floating interest rate with quarterly rate reset frequency with loan repayment schedule like Interest only Installment (IOI) for initial years until education is over followed by Equated Periodic Installment (EPI) with increasing installment amount every 2 years.

There can be multiple products created under a product segment each catering to different purposes of the loan with different stages of schedule, interest rates and other preferences. A Loan account inherits the properties of both the loan product and product segment under which it is created.

This topic contains the following subtopics:

- Create Product This topic describes the steps to create a new Product.
- View Product This topic provides the systematic instructions to view the list of configured products.

2.7.1 Create Product

This topic describes the steps to create a new Product.

This topics contains following subtopics:

Basic Details

This topic describes capturing basic details related to identification of products like Product Description, validity period of the product and Product segment under which it is created.

- Business Components
 This topic describes about configuring various types of Business components applicable to
 the product.
- Product Preference

This topic describes about configuring various loan account specific preferences applicable for the accounts created under this product.

- Restriction Preference This topic describes about configuring allowed or disallowed list of customer category codes, state codes, branch codes and Adhoc codes under loan accounts of this product can/cannot be opened.
- Stage Definition

This topic describes about configuring the repayment schedule of the loan accounts opened under this product.

2.7.1.1 Basic Details

This topic describes capturing basic details related to identification of products like Product Description, validity period of the product and Product segment under which it is created.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Product, under Product screen, click Create Product.

The **Basic Details** screen is displayed.

Create Product					Errors and Overrides
	0		(1)	(4)	(5)
	Basic Details	Business Components	Product Preference	Restriction Preference	Stage Definition
asic Details					
lode		Description	Product Segment Code	Product Segment De	scription
				Q	
Rart Date	Required	Required End Date	Type	Required	
March 30, 2018	ti i	March 30, 2018	Select	•	
				Required	
					Cancel Save and Clase

Figure 2-31 Basic Details

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



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

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

Field	Description
Code	Specify the code to identify the template.
Description	Specify the description of the template code.
Product Code	Click ${}^{ extsf{Q}}$ icon and select the code as Loan from the drop-down list.
Product Description	Displays description of the product code selected.
Start Date	Specify the start date for the product, and the system will allow the backdated start date. However, The system validates the date during on-boarding of account and displays an error if loan start date is less than the start date of product code.
End Date	Specify the end date for the product, and the system will allow the future date. On Loan account onboarding, loan start date will need to be with in the start date and end date of product under which the loan account is opened.
	Note: Start date and End date of product will need to be with in the start and end date of product segment to which it is linked.
Туре	Select the type as Personal Loan from the drop-down list. The allowed values are defined by the lookup type LOAN_TYPE.

Table 2-31	Basic Details - Field Description
------------	--

4. Click **Cancel** to discard the changes and close the window.

5. Click **Save and Close** to save and close the details.

6. Click Next to save and navigate to the next screen (Business Components).

2.7.1.2 Business Components

This topic describes about configuring various types of Business components applicable to the product.

All the business components defined for the product segment are defaulted to the product and Loan officer creating the product can deselect the components not applicable for this product.

New business components cannot be added directly to the product. They need to be added to the product segment and in turn to the product.

In this section, Loan officer can only de-link the components not applicable for the product. Also, in this section loan officer can configure the pricing preferences for interest components and charge code applicable for fee components.

1. Click Next in the Basic Details screen to link the components.

The Business Components screen displays.

eate Product				Errors and Overrides
Basic Details	2 Business Components	3 Product Preference	Restriction Preference	(5) Stage Definition
iness Components uct Segment : PSI Retail Semple Product				Product : P701 Product
> Principal 1Linked	Link Component			
> Interest 1Linked	> Component Details			

Figure 2-32 Business Components

Principal

2. Specify the fields on Principal screen.

The Principal type components defined in the Business Components section of Product segment are listed here. Click on toggle status to disable the component selected.

Note:

Atleast one principal component type needs to be enabled

0				(j
Basic Details	Business Components	Product Preference	Restriction Preference	Stage Definition
oduct Segment : PSI Retail Somple Product				Product : 7701 Produc
> Principal 1Linked	Link Component			
> Interest 1Linked	Component Details			
	* Basic Details			
	Туре	Code	Description	
	Principal	PRI1	Retail Principal	
	Audit			

Figure 2-33 Principal

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

Table 2-32 Principal - Field Description

Field	Description	
Туре	splays the type of component.	
Code	isplays the unique code.	
Description	Displays the description of the code.	

Interest

3. Specify the fields on Interest screen.

The Interest type components defined in the Business Components section of Product segment are listed here. The user can link the component code by specifying the pricing preferences and currency wise rate preferences for interest and enable the toggle.



Create Product				Errors and Overrides
⊘ Basic Details	2 Business Components	3 Product Preference	Restriction Preference	(5) Stage Definition
Isiness Components duct Segment : PSI Retail Semple Product				Product : P701 Product 701
> Principal 1Linked	Link Component			
> Interest 1Linked	Component Details Basic Details			
	Type Principal	Code PR11	Description Retail Principal	
	Audit			
Audit				Cancel Back Save and Close Next



Field	Description	
Туре	Displays the type of component as Interest.	
Code	Displays the unique code of interest component .	
Description	Displays the description of the interest component code	

Table 2-33 Interest - Basic Details and Component Preferences

Figure 2-35 Interest - Pricing Preferences

Interest pricing preferences for different periods are captured in this section. For example, For first 3 years the interest to remain fixed, followed by floating rate for the remaining term can be configured in this section as below.

Table 2-34 Interest Pricing Preferences

Serial Numbe r	Period	Unit	Rate Application
1	3	Years	Fixed
2	999	Years	Floating

0	0	(3	(4)	(j
Basic Details	Business Components	Product Preference	Restriction Preference	Stage Definition
iness Components				
ct Segment : PSI Retail Sample Product				Product : P701 Product 701
	Link Component			
> Principal 1Linked				
V Interest 1United	← Component Details			
	Basic Details			
INT1	Туре	Code	Description	
	* Interest	INT1	Retail Interest - Expected	
	Component Preferences			
	Interest Category	Basis Component	Balance Base	Accrual Required
	Regular Interest	PRI1	Expected Balance	On
	Accrual Frequency	Day Count Convention		
	Daily	ACTUAL/ACTUAL		
	✓ Preferences			
It	1 produces			Cancel Back Save and Close N

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

Table 2-35 Interest - Interest Pricing Preferences - Field Description

Field	Description
Unit	Displays the unit as Months from the list. User can modify the same. The allowed values are defined by the lookup type PERIOD_UNIT.
Period	Displays the default period as 999. User can modify the same.



Field	Description
Pricing Type	Displays the type as User Defined from the drop-down list. The other values are Rate Code Based Price Code Based
	If it is User Defined, then interest rate value is directly given at the time of on-boarding loan account. If it is Rate Code Based, interest rate value is derived based on the rate code maintenance configuration in common code
	User can modify the same. The allowed values are defined by the lookup type PRICING_TYPE.
Rate Code	This field is enabled only if the Pricing Type is selected as Rate Code Based .
Price Code	This field is enabled only if the Pricing Type is selected as Price Code Based .
Rate Application	Displays the rate application as Fixed by default. Loan officer can modify the same to Floating as well. This field is enabled and mandatory only if Pricing Type is Rate Code Based or Price Code Based .
	On selecting Fixed , the rate value remains fixed for the period selected in the row, eventhough the rate changes at the rate code/ price code level.
	On selecting Floating , the rate value varies as per the changes to the rate code/price code level, for the period selected in the row.
	The allowed values are defined by the lookup type RATE_APPLICATION.
Spread Type	This field refers to bank's profit margin. Displays the type as User Defined from the drop-down list. User can modify the same. User defined means that the spread is specified at the time of loan account onboarding.
	The allowed values are defined by the lookup type SPREAD_TYPE.
Currency	Displays the currency selected.
Minimum Rate	Displays the minimum rate for the interest type component. This value is populated from Currency Wise Rate Preference setup at product segment and can be modified. Specify the minimum rate value up to 6 decimals and ensure that the value is less than the Maximum rate and also within the range of product segment level minimum rate and maximum rate for the same component.
	Also, note that system validates during account on-boarding and also during the Life cycle of the loan and displays an error if final rate of loan account goes below the minimum rate or goes above the maximum rate.

Table 2-35 (Cont.) Interest - Interest Pricing Preferences - Field Description

Field	Description	
Maximum Rate	Displays the maximum rate for the interest type component. This value is populated from Currency Wise Rate Preference setup and can be modified. Specify the maximum rate value up to 6 decimals and ensure that the value is more than the above field minimum rate and also within the range of product segment level minimum rate and maximum rate for the same component.	
	Also, note that system validates during account on-boarding and also during the Life cycle of the loan and displays an error if final rate of loan account goes below the minimum rate or goes above the maximum rate.	
Minimum Spread Rate	Displays the minimum spread rate for the interest type component. This value is populated from Currency Wise Rate Preference setup and can be modified. Specify the minimum spread rate value up to 6 decimals and ensure that the value is within the range of product level minimum spread rate and maximum spread rate for the same component defined in product.	
	Also, note that system validates this value either during account on- boarding or during the Life cycle of the loan and displays an error if spread value goes below the minimum spread rate or if minimum spread rate is greater than maximum spread rate.	
Maximum Spread Rate	Displays the maximum spread rate for the interest type component. This value is populated from Currency Wise Rate Preference setup and can be modified. Specify the maximum spread rate value up to 6 decimals and ensure that the value is within the range of product level minimum spread rate and maximum spread rate for the same component defined in product.	
	Also, note that system validates this value either during account on- boarding or during the Life cycle of the loan and displays an error if spread value goes below the minimum spread rate or if minimum spread rate is greater than maximum spread rate.	

Table 2-35 (Cont.) Interest - Interest Pricing Preferences - Field Description

Fees

4. Specify the fields on Fees screen.

The Fee type components defined in the Business Components section of Product segment are listed here. The user can link the component code by specifying the charge code preferences and enabling the toggle.

Create Product					Errors and Overrides
Ø		0	3		(j
Basic Details		Business Components	Product Preference	Restriction Preference	Stage Definition
Business Components					
Product Segment : P802 Home Improvement	t with Collateral				Product : DDV
		Link Component			
> Principal	1Linked	j 🔍			
> Interest	1Linked	> Component Details			
✓ Fees	4 Linked	✓ Preferences			
. Ke	- Chinese	* Pricing Preferences			
		Advanced Pricing			
		Charge Code		Charge Code Description	
		LATEFEEFIXED Q		Consumer Loan Late Fee	

Figure 2-36 Fees

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

Field	Description	
Charge Code	Select the charge code from the list. Displays the charge codes from Charge Code maintenance screen.	
Charge Code Description	Displays the description of the charge code selected.	
First Due Date	This is applicable only for periodic fees component. It is defaulted as First Due Date . The first due of periodic fees will be same as installment due date and further fee due dates will be by adding fee frequency to the previous due date. The allowed values are defined by the lookup type FEE_FIRST_DUE_DATE.	
Fee Frequency	This is frequency of charging the periodic fees. The allowed values are MONTHLY QUARTERLY ANNUALLY HALF YEARLY The allowed values are defined by the lookup type FEE_FREQUENCY.	

Table 2-36 Fees - Field Description

5. Click **Cancel** to close the details without saving.

- 6. Click **Back** to navigate to previous screen (**Basic Details**.
- 7. Click **Save and Close** to save the details.
- 8. Click Next to save and navigate to the next screen (Product Preference).

2.7.1.3 Product Preference

This topic describes about configuring various loan account specific preferences applicable for the accounts created under this product.

This topic describes about configuring various loan account preferences applicable for the accounts created under this product and these preferences control the account's behavior throughout its life cycle. Preference related to Term, Amount and Currencies and lifecycle events like disbursement, repayment, closure etc are configured in this section. The sections following, go into greater detail on the preferences, intended functionality, and related parameters.

1. Click Next in the Business Components screen to add the preferences.

The Contract Preferences - Primary screen displays.

Ø	0			(5)
Basic Details	Business Components	Product Preference	Restriction Preference	Stage Definition
Product Preference				
Product Segment : A202 Secured Personal Law				Product : 🛤
	0			
	Primary		Additional	
> Allowed Currency Wise Preferences				
> Term				
> Disbursement				
> Billing and Statement				
> Re-computation Basis				
> Delinquency				
> Redraw Facility				
/ Redawradinty				
				Cancel Back Save and Close N

Figure 2-37 Contract Preferences - Primary

Allowed Currency Wise Preference

2. Specify the fields on Contract Preferences - Primary screen.

This section describes the list of allowed currencies under which loan accounts of this product can be opened. Currencies defined in Product segment are defaulted and enabled here. They can disabled by toggling the **Action** button.

On loan account onboarding validation is done to ensure the loan amount lies within the range of minimum amount and maximum amount.

Errors and Overrides **Create Product** 0 4 3 0 0 Basic Details Busi ients Product Prefe rence Restri Product Preference Product Segment : (PSI) (Retail Product : P701 Product 701 0 0 Allowed Currency Wise Preferences Currency C Minimum Amount 0 M \$ Action 100.00 USD 10,000,000.00 > Term > Disbursement > Billing and Statement > Rate Revision and Recomputation Basis > Delinquency > Redraw Facility Audit Cancel Back Save and Close Next

Figure 2-38 Allowed Currency Wise Preference

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

Table 2-37 Allowed Cur	ency Wise Preference - Field Description
------------------------	--

Field	Description
Currency	Displays the currency selected for a loan account.
Minimum Amount	Displays the minimum amount in the specified currency for a loan account opened under the product. User can modify the same.
Maximum AmountDisplays the maximum amount in the specified currency for account opened under the product. User can modify the same.	
Action	By default, this option is enabled. Indicates if the allowed currency wise preference is enabled or not. Note: Enabling at least one currency row is required.

Figure 2-39 Term



Table 2-38	Term - Field Description
------------	---------------------------------

Field	Description
Term Units	Displays the term units as selected in product segment \rightarrow prefernces \rightarrow term \rightarrow term units.
Minimum Term	Specify the minimum term for a account opened under the product.
Maximum Term	Specify the maximum term for a account opened under the product.

Figure 2-40 Disbursement

Create Product				Errors and Overrides	;; ×
Basic Details	Ø Business Components	3 Product Preference	Restriction Preference	Stage Definition	
	oosiness components	FIGURA (FIELEIERE	NESULUMI FIERERIKE	Stage Detailoon	
Product Preference					
Product Segment : PSI Retail Sample Product				Product : P701 P	roduct 701
	0				
	Primary		Additional		
> Allowed Currency Wise Preferences					
> Term					
✓ Disbursement					
Auto Disbursement	Multi Disbursement	Allowed	Schedule Drawn On		
			Outstanding Principal Amount 🔹		
Days to First Payment					
Anniversary Basis 👻					
> Billing and Statement					
> Rate Revision and Recomputation Basis					
> Delinquency					
> Redraw Facility					
Audit				Cancel Back Save and Close	Next

 Table 2-39
 Disbursement - Field Description

Field	Description	
Auto Disbursement	Indicates if auto disbursement is enabled or not. The toggle is enabled by default but will be allowed to disable.	
Multi Disbursement Allowed	Indicates if multiple disbursement is enabled or not. The toggle is enabled by default but will be allowed to disable.	
Schedule Drawn On	 Select the schedule drawn from the drop-down list. The available options are: Sanction Amount Outstanding Principal Amount If schedule is drawn on Sanction Amount, installment amount is computed on sanctioned amount and schedule is drawn for the same installment amount. If schedule is drawn on Outstanding Principal amount, installment amount is computed on outstanding principal at the time of disbursement and schedule is re-computed on every disbursement The allowed values are defined by the lookup type SCHEDULE_DRAWN_ON. 	



Field	Description
Days to First Payment	This field is to specify the number of days post first disbursement, when the first payment will become due on the loan account. For example, if a loan account is disbursed on 10-Jan and Days to First payment is say 45 days, then first payment due date is derived as 24-Feb. Subsequent payment dates of loan are derived by adding the frequency of installment payment to the first due date derived.
	The allowed values are: Anniversary 30 45 60 90
	The allowed values are defined by the lookup type DAYS_FIRST_PAYMENT.

Table 2-39 (Cont.) Disbursement - Field Description



Create Product				Errors and Overrides
0	0	0		(S
Basic Details	Business Components	Product Preference	Restriction Preference	Stage Definition
Product Preference				
Product Segment : PSI Retail Sample Product				Product : P701 Product 701
	0		(2)	
	Primary		Additional	
> Allowed Currency Wise Preferences				
> Term				
> Disbursement				
Billing and Statement				
Billing Required	Prebill Days	Payment Tolerance Percentage	Billing Post Maturity	Lag Days
		0		
Statement Frequency	Statement Date			
Monthly	31			
> Rate Revision and Recomputation Basis				
> Delinquency				
> Redraw Facility				
Audit				Cancel Back Save and Close Nex

 Table 2-40
 Billing and Statement - Field Description

Field	Description
Billing Required	This field indicates if loan billing notice to be generated or not. The toggle is disabled by default and can be modified to enable.
Prebill Days	Specify the number of days before the schedule due date for generating the billing notice. Input in this field is required if Billing Required is enabled.
Payment Tolerance Percentage	Specify the tolerange percentage for the payment. Note : This field is for future use.

Field	Description
Billing Post Maturity Lag Days	Specify the number of days after maturity date, when loan billing notice will be sent to the customer, after every lag days is crossed, if the loan account is not fully settled. Input in this field is required if Billing Required is enabled. For example if this field is maintained as 15 days and 10-Jan is the maturity date, then Post maturity bill will be sent every 15 days on 25- Jan, 09-Feb, 24-Feb and so on until the loan is fully repaid.
Statement Frequency	Select the frequency from the drop-down list, when the loan account statement needs to be generated. The allowed values are defined by the lookup type STMT_FREQ.
Start Month	Specify the month on which statement generation will begin. This field is required if statement frequency is greater than Monthly. Valid values are Jan, Feb, Mar etc. If frequency is Quarterly and Start month is Feb, then statement will be generated every Feb, May, Aug and Nov. The allowed values are defined by the lookup type MONTH.
Statement Date	Specify the date when the statement is to be generated as per the statement frequency. If statement frequency is Quarterly and Start Month is Feb and Statement Date is 5, then statement will be generated on 5-Feb, 5-May, 5-Aug and 5-Nov.

Table 2-40 (Cont.) Billing and Statement - Field Description



0		Ø				(S	
Basic Details		Business Components	Product Preference	Restriction Prefere	nce	Stage Definition	
		0			- 0		
		Primary			Additional		
llowed Currency Wise Preferences							
erm							
lisbursement							
illing and Statement							
ate Revision and Recomputation Basis							
efresh Frequency		Refresh Interval					
Immediate •		1	 Month 				
Event	0	Re-computation Basis		0	Action		
Rate Revision	×	Recalculate Term		*		1 1	
Disbursement	×	Recalculate Installment		*		1 1	
Payment	×	Recalculate Term		*		/ 1	
Amendment Initiation	×	Recalculate Term		×		/ 8	
Amenument initiation							



Field	Description
Refresh Frequency	 This field refers to the frequency at which the rate changes at rate code/price code level to be propagated to loan account. This field is applicable when Interest Pricing level, Rate Application is selected as Floating for interest component. Select the frequency from the drop-down list. The available options are: Immediate Every Due Date Every N months The allowed values are defined by the lookup type RATE_REFRESH_FREQUENCY.
Refresh Interval	Specify the refresh interval. This field refers to refresh period when rate revision is to be triggered if Refresh frequency is Every N months . Specify the refresh interval in months. Allowed value can be from $1 - 12$ months.
Event	 Select the event from the drop-down list. The available options are: Disbursement Payment Amendment Initiation Rate Revision The allowed values are defined by the lookup type PRODUCT_EVENTS_RECOMPBASIS.
Re-computation Basis	 Select the recoputation basis from the drop-down list. The available options are: Recalculate Term - The installment amount remains same as before the operation and term is recomputed. Recalculate Installment - The term remains the same as before and Installment amount is recomputed. Balloon Payment - Neither the term nor the installment is changed, anything excess will be adjusted in maturity schedule or schedules with zero dues are drawn. The allowed values are defined by the lookup type RECOMPUTE_BASIS.

Table 2-41 Re-computation Basis - Field Description

Figure 2-43 Delinquency

0	0	6		(s)	
Basic Details	Business Components	Product Preference	Restriction Preference	Stage Definition	
Product Preference					
roduct Segment : PSI Retail Sample Product				Product : P701	Product
	0		②		
	Primery		Additional		
> Allowed Currency Wise Preferences					
> Term					
> Disbursement					
> Billing and Statement					
> Rate Revision and Recomputation Basis					
✓ Delinquency					
Payment Grace Days	Time Bar Years				
0					
> Redraw Facility					
Audit				Cancel Back Save and G	ose



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

Field	Description
Payment Grace Days	Specify the number grace days to be provided for payment of dues after the installment has become due. Account does not become delinquent if payment is done with in the grace days. For example, if due date is 10-Jan-2024 and grace days is 3 days, if payment due is cleared on or before 13-Jan-2024, then the account does not become delinquent.
Time Bar Years	Specify the time bar.

 Table 2-42
 Delinquency - Field Description

Figure 2-44 Redraw Facility



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

Table 2-43 Redraw Facility - Field Description

Field	Description
Redraw Applicable	This feature allows to refund the excess amount paid by customer. Click the toggle status to enable this feature.

3. On Product Preference screen, click Additional tab.

The Product Preference - Additional screen displays.
Figure 2-45 Product Preference - Additional

Product				Errors and Overrides
ø	0	0		(i)
Basic Details	Business Components	Product Preference	Restriction Preference	Stage Definition
Product Preference				
Product Segment : Atos Personal Expense Loon				Product: 11
	0		8	
	Primary		Additional	
> Installment Day Cap Rules				
> Term Cap Rules				
> Rate Cap Rules				
> Installment Amount Cap Rules				
> Extension Cap rules				
> Document				
> Additional				
				Cancel Back Save and Close Next
				Cancel Back Save and Close Next





Field	Description	
Minimum Installment Day	Specify the minimum start day for the the repayment frequency. For example, For the minimum installment frequency set to monthly and the minimum installment day set to 10, any installment or schedule due date ranging from the 1st to the 9th cannot be accepted during the onboarding or installment change operation, as the minimum start day is the 10th.	
Maximum Installment Day	Specify the maximum start day for the the repayment frequency. For example, With the minimum installment day set to 10 and the maximum installment day set to 25, any installment or schedule due date must fall within the range of 10 to 25. Therefore, if an installment date is selected between the 1st to the 9th or the 26th to the 31st, it cannot be accepted during the onboarding or installment change operation.	
Date Change Gap Days	Specify the gap days between each date change operation is captured.	

Table 2-44 Installment Day Cap Rules - Field Description



Field	Description
Maximum Number of Date Change in a Year	Specify the maximum number of installment date changes allowed within a year.
Maximum Number of Date Change in Life	Specify the maximum number of loan term installment date changes allowed within a lefetime.

Table 2-44 (Cont.) Installment Day Cap Rules - Field Description

Figure 2-47 Term Cap Rules

Product				Errors and Overrides
e e e e e e e e e e e e e e e e e e e	Business Components	Product Preference	Restriction Preference	(5) Stage Definition
Product Preference	Business Components	Product Preference	Restriction Preference	stage Demittion
Product Preference Product Segment: Azos Personal Expense Laan				Product : 17 E
	0			
	Primary		AdditionN	
> Installment Day Cap Rules				
✓ Term Cap Rules				
Maximum Number of Term Increase in Life	Maximum Number o	f Term Increase in a Year	Maximum Number of Term Decrease in Life	
Maximum Number of Term Decrease in a Year				
> Rate Cap Rules				
> Installment Amount Cap Rules				
> Extension Cap rules				
> Document				
> Additional				
				Cancel Back Save and Close Next

Table 2-45	Term Cap Rules - Field Description
------------	---

Field	Description	
Maximum Number of Term Increase in Life	Specify the maximum number of term increase in life. If there is a term increase, the system tracks the occurrence count. When this count (for the entire duration) exceeds the allowed number of term increases, the system will display an error message: Term Increase is not allowed as it exceeds the maximum number of term increases permitted during the lifetime. This validation is only applicable if the field is not blank; if the field is blank, the validation will be skipped.	
Maximum Number of Term Increase in a Year	Specify the maximum number of term increase in year. When there is a Term Increase, the system tracks the occurrence count for the year. If the count exceeds the allowed limit, the system will display the error message: Term Increase is not allowed as it exceeds the maximum number of term increases permitted in a year. This validation is only applied if the field value is not blank; if the field is blank, the validation will be skipped. The value will be compared with the original or booking-time term value to determine whether there is an increase or decrease.	

Field	Description	
Maximum Number of Term Decrease in Life	Specify the maximum number of term decrease in life. When there is a Term Decrease, the system tracks the occurrence count for the entire duration. If the count exceeds the allowed limit, the system will display the error message: Term Decrease is not allowed as it exceeds the maximum number of term decreases permitted during the lifetime. This validation will only apply if the field value is not blank; if the field is blank, the validation will be skipped. The count will be compared against the original or booking-time term value to determine whether there is an increase or decrease.	
Maximum Number of Term Decrease in a Year	Specify the maximum number of term decrease in year. For a Term Increase, the system tracks the occurrence count within a year. If the count exceeds the allowed limit, the system will display the error message: Term Decrease is not allowed as it exceeds the maximum number of term decreases permitted in a year. This validation is only triggered if the field value is not blank; if the field is blank, the validation will be skipped. The value will be compared to the original or booking-time term value to assess whether there is an increase or decrease.	

Table 2-45 (Cont.) Term Cap Rules - Field Description

Figure 2-48 Rate Cap Rules



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

Table 2-46 Rate Cap Rules - Field Description

Field	Description
Maximum Number of Rate Changes in a Year	Specify the maximum number of rate changes allowed in a year. For an interest rate change, the system tracks the occurrence count within a year. If the number of changes exceeds the allowed limit, the system will display the error message: Interest Rate Increase is not allowed as it exceeds the maximum number of rate changes allowed in a year. This validation will only be applied if the field value is not blank; if the field is blank, the validation will be skipped.



Field	Description	
Maximum Number of Rate Changes in Life	Specify the maximum number of rate changes allowed in a lifetime. For an interest rate change, the system tracks the occurrence count over the entire life term. If the number of increases exceeds the allowed limit, the system will display the error message: Interest Rate Increase is not allowed as it exceeds the maximum number of interest rate increases allowed during the life term. This validation will only be applied if the field value is not blank; if the field is blank, the validation will be skipped.	
Maximum percentage of Rate Change Increase in Life	Specify the maximum percentage of rate changes allowed in a lifetime. For the maximum number of term increases allowed in a year, the system tracks the difference (including spread or net interest) from the original interest rate value. If the cumulative difference exceeds the specified field value over the life term, the system will display the error message: Interest Rate Increase is not allowed as it exceeds the maximum percentage of rate change increase in the life term. This validation will only be applied if the field value is not blank; if the field is blank, the validation will be skipped.	
Maximum percentage of Rate Change Increase in a Year	Specify the maximum percentage of rate changes allowed in a year. For an interest rate increase, the system tracks the difference from the original value at the start of the year. If the difference (including spread or net interest) exceeds the specified field value within a year, the system will display the error message: "Interest Rate Increase is not allowed as it exceeds the minimum percentage of rate change increase in the life term." This validation will only be applied if the field value is not blank; if the field is blank, the validation will be skipped.	
Maximum percentage of Rate Change Decrease in Life	Specify the maximum percentage of rate changes allowed in a lifetime. For an interest rate decrease, the system tracks the difference from the original value. If the decrease (including spread, i.e., net interest) exceeds the specified field value over the life term, the system will display the error message: Interest Rate Increase is not allowed as it exceeds the minimum percentage of rate change increase in the life term. This validation will only be applied if the field value is not blank; if the field is blank, the validation will be skipped.	
Maximum percentage of Rate Change Decrease in a Year	Specify the maximum percentage of rate changes allowed in a year. For an interest rate decrease, the system tracks the difference from the original value at the start of the year. If the decrease (including spread, i.e., net interest) exceeds the specified field value within a year, the system will display the error message: Interest Rate Increase is not allowed as it exceeds the minimum percentage of rate change increase in the life term. This validation will only be applied if the field value is not blank; if the field is blank, the validation will be skipped.	

Table 2-46 (Cont.) Rate Cap Rules - Field Description

Product				Errors and Overrides
0	0	0		(s)
Basic Details	Business Components	Product Preference	Restriction Preference	Stage Definition
Product Preference				
Product Segment : Azzz Personal Expense Loan				Product : TT .
	0		0	
	Primary		Additional	
> Installment Day Cap Rules				
> Term Cap Rules				
> Rate Cap Rules				
Installment Amount Cap Rules				
Maximum Amount Increase In a Year	Maxi	mum Amount Increase in Life	Maximum Number of Advance Payment Allowed	
Minimum Number of Installment for Partial Payoff		lerated Payment Allowed	Minimum Lock-In Period	
		1		
Minimum Notice Period for Settlement				
> Extension Cap rules				
> Document				
> Additional				
				Cancel Back Save and Close Next

Figure 2-49 Installment Amount Cap Rules

Field	Description	
Maximum Amount Increase in a Year	Specify the maximum amount increase allowed in a year. For an Installment/EMI Amount Increase, the system tracks the total amount of increase within a year. If the increase exceeds the value specified in the field, the system will display the error message: Installment Amount Increase is not allowed as it exceeds the maximum installment amount increase allowed in a year and log the error in the exception table. This validation is only applied if the field value is not blank; if the field is blank, the validation will be skipped.	
Maximum Amount Increase in Life	Specify the maximum amount increase allowed in a year. For an Installment/EMI Amount Increase, the system tracks the total amount of increase over the life term, starting from the original or initial value. If the increase over the life term exceeds the specified field value, the system will display the error message: sInstallment Amount Increase is not allowed as it exceeds the maximum installment amount increase allowed during the life term and log the error in the exception table. This validation will only be triggered if the field value is not blank; if the field is blank, the validation will be skipped.	
Maximum Number of Advance Payment Allowed	Specify the minimum number of installments that needs to be prepaid for partial payoff transaction. The minimum amount is derived based on the number of installment maintained.	
Minimum Number of Installment for Partial Payoff	Specify the minimum number of installments for which partial payoff can be prepaid. The minimum amount is derived based on the number of installment maintained.	
Accelerated Payment Allowed	Click the toggle status to allow the accelerated payment.	
Minimum Lock-in Period	Specify the lock in period(in Days) which is the minimum period before which an early settlement of loans.	
Minimum Notice Period for Settlement	Specify the minimum duration or notice period in the given unit(Days)for the early and final premature settlement of the loan.	

Table 2-47 Installment Amount Cap Rules - Field Description

Figure 2-50 Extension Cap rules

Product				Lerrors and Overrides
ø	0	0		
Basic Details	Business Components	Product Preference	Restriction Preference	Stage Definition
Product Preference				
Product Segment: Azos Personal Expense Loan				Product : 11
	0		3	
	Primary		Additional	
> Installment Day Cap Rules				
> Term Cap Rules				
> Rate Cap Rules				
> Installment Amount Cap Rules				
← Extension Cap rules				
Maximum Term for Extensions in a Year	Maximum Term for Ex	tensions in Life	Extension Gap in Months	
Maximum Number of Extensions in a Year	Maximum Number of	Extensions in Life	Minimum Payment before Extension	
> Document				
> Additional				
				Cancel Back Save and Close Nex

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

Field Description **Maximum Term for** Specify the maximum term(Days) of extension allowed in a year. Extensions in a Year During the payment suspension, the system will validate the gap in days between the maturity date and the revised maturity date upon extending the repayment holiday. **Maximum Term for** Specify the maximum term of extension allowed in Life. **Extensions in Life** During payment suspension, the system will validate the gap in days between the maturity date and the revised maturity date following a repayment holiday extension. Specify the gap in months between two extension transactions. **Extension Gap in Months** During payment suspension, the system will validate the gap in months. Maximum Number of Specify the maximum term of extension allowed in a year. Extensions in a Year During payment suspension, the system will validate the count of extensions. Maximum Number of Specify the maximum term of extension allowed in a life. **Extensions in Life** During payment suspension, the system will validate the count of extensions. **Minimum Payment before** Specify the minimum payment amount before posting extension. Extension During a payment extension, the system will track the total payment amount received to date.

Table 2-48 Extension Cap rules - Field Description

Figure 2-51 Document

This section is currently not supported

Figure 2-52 Additional

This section is currently not supported

4. Click **Cancel** to close the details without saving.

- 5. Click Back to navigate to previous screen (Business Components.
- 6. Click Save and Close to save the details.
- 7. Click Next to save and navigate to the next screen (Restriction Preference).

2.7.1.4 Restriction Preference

This topic describes about configuring allowed or disallowed list of customer category codes, state codes, branch codes and Adhoc codes under loan accounts of this product can/cannot be opened.

These restrictions are maintained at product level, however to be consumed and validated by the Loan Origination system at the time of onboarding loan account.

2.7.1.5 Stage Definition

This topic describes about configuring the repayment schedule of the loan accounts opened under this product.

This topic describes the instructions to configure various stages of loan product. Each stage can be any of the below installment payment types - Interest only Installment (IOI), Moratorium(MOR), Equated Periodic Installment (EPI), Post Maturity Installment (PMI) etc. Single or multiple of these stages can be defined for the product. Loan repayment schedule is drawn using the above stage definition. For example, we can configure a student education loan to have MOR stage followed EPI stage.

1. Click Next in the Restriction Preference screen to define the stage.

The Stage Definition screen displays.

	creat	e Product											4	Errors and Overrides		::
Age Definition																
Stage Name © Stage Type © Installment Graupdation ©			Business Components		Prode	uct Preference			Rest	riction Preference				Stage Definition		
Share For On Stage Type O Matchiner Computation Matchiner Computatin Matchiner Computation <														Product -	ram (p	headaurt
Stage Details Ancasor Marcol Matchinert Grouppatricio Matchinert Grouppatricio <td></td>																
Image: Stage Type	-oc oon															
Image: state																
Image: Stage Name Stage Type Image: Stage Type Image: Image: Stage Type Image: Image: Stage Type	Stage I	Details														-
MORATORUM Moretorium Select America Not Applicable All Components 12 150 Morths															+	ť
		Stage Name C	Stage Type	 Installment Computation Method 	n O Insta	allment Due Type	0 Installme	nt Frequency	Com	nponent Applicable	٥	Default O Stage	Maximum O Stage	Stage Duration Unit	0	Int
EP Equated Periods Installment • PMT Formula Med • Amars • Monthy • All Components • 12 100 Monthy •		MORATORIUM	Moratorium	 Select 	▪ Arr	rears	 Not Ap 	plicable	- All	Components	•	12	180	Months	•	N
		EPI	Equated Periodic Installment	PMT Formula Meth	• Arr	rears	 Monthl 	y •	- All	Components	•	12	180	Months	•	N
	•															
1 of 1 (1-2 of 2 items) < < 1 > >																

Figure 2-53 Stage Definition

2. Specify the fields on Stage Definition screen.

Table 2-49 Stage Definition - Field Description

Field	Description
+ button	Click to add a row.
- button	Click to delete a row that is already selected.



Field	Description
Stage Name	Specify the name for each stage as per bank's naming convention.
Stage Type	Select the stage type from the drop-down list. The available options are: Equated Periodic Installment Interest Only Installment Moratorium . The allowed values are defined by the lookup type STAGE_TYPE
Installment Computation Method	Select the method as PMT Formula Method from the drop-down lis This field indicates the formula for the computation of installment amount for the stage. The allowed values are defined by the lookup type COMP_METHOD
Installment Due Type	This field indicates whether the installments will become due at the beginning of the installment period or at the end. Select the due type as Arrears from the drop- down list. In this type of method, the installment is due at the end of the installment cycle. The allowed values are defined by the lookup type INST_TYPE.
Installment Frequency	This field indicates the frequency when the installment amount will become due for payment for the configured stage. Different stages can be configured to have different payment frequency. Select the frequency from the drop- down list. The allowed values are defined by the lookup type INST_FREQ.
Component Applicable	Select the component as All Components from the drop-down list. This field indicates different definitions for each component type at the stage level. The allowed values are defined by the lookup type COMP_APPLICABLE.
Default Stage Duration	Specify the default stage duration which percolates or defaulted down to the account. The allowed values are defined by the lookup type STAGE_UNIT.
Maximum Stage Duration	Specify the maximum stage duration (cumulative) allowed for the stage type at the account level.
Stage Duration Unit	Select the duration as Months from the drop-down list. This field is unit value of duration for the values entered in Default Stage Duration and Maximum Stage Duration .
	For example, maximum stage definition and stage duration unit can be expressed as 36 months, which means maximum duration of the configured stage in loan account can be only upto 36 months.
Interest Compunding Frequency	This field is defaulted to None. Note : This field is for future use.
Excess Interest Behavior	 This field specifies the treatment for the excess interest amount (i.e. when the interest amount computed for the schedule period is more than the installment amount). Select the interest behaviour from the drop-down list. The available options are: Capitalize Charge
	• Carry Forward to Subsequent Installments The allowed values are defined by the lookup type EXCESS_INT_TREATMENT.

Table 2-49 (Cont.) Stage Definition - Field Description



Table 2-49 (Cont.) Stage Definition - Field Description

Field	Description
End of period behavior	 This field specifes the treatment for accrued components (i.e Interest) at the end of the stage term. The available options are: No Treatment Required Carry Forward to First Installmen Capitalize Interest Spread across loan term equally The allowed values are defined by the lookup type END_PERIOD_BEHAVIOUR.

- 3. Click **Back** to go back to previous tab.
- 4. Click **Cancel** to close the details without saving.
- 5. Click **Save and Close** to save the details.

The Contract Template is successfully created and can be viewed using the View Product screen.

2.7.2 View Product

This topic provides the systematic instructions to view the list of configured products.

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

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.a
- 2. Under Maintenance, click Product, under Product, click View Product.

The **View Product** screen displays.

(+ O						8
Code: TESTINGEDIT :	SB07_PERS1	Code: ASHU :	Code: PERS_SEC_MONTH_MB1 :	Code: XN03	Code: CODE #	
Description testingedit Product BLRD	Description SB07 Personal Loan Product SB07	Description loan Product TEB3	Description Secured Loans Product PB01	Description Insta Flexi Personal Product PZ03	Description name Product PB02	
D Unauthorized ▲ In Progress 🖉 5	D Unauthorized A In Progress	D Unauthorized A In Progress	D Unauthorized A In Progress	Dunauthorized A In Progress 2	Dunauthorized A In Progress	
Code: PMUTEST1 1	ZXC I	Code: NBL I	Code: HH I			
Description PB091 Product VY02	Description zxc Product PZ01	Description NBL Product NBL	Description bb Product AZ04			
🗅 Unauthorized 🔓 Open 🖾 4	🗋 Unauthorized 🔬 In Progress 🔯 1	🗋 Unauthorized 🛕 In Progress 🖉 3	🗋 Unauthorized 🛕 In Progress 🖾 1			

Figure 2-54 View Product

Table 2-50View Product – Field Description

Field	Description
Code	Displays the code for the template.
Description	Displays the description of the code.
Product code	Displays the product code selected.



Field	Description
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 • Closed
Modification Number	Displays the number of modification performed on the record.

Table 2-50 (Cont.) View Product – Field Description

2.8 Restructure Plan

This topic describes to define a Hardship - Restructure program with various Hardship Benefits/Restructuring amendment can be formed in the System.

This topic contains the following subtopics:

- Create Restructure Plan This topic describes the instructions to capture the hardship restructure as distinct programs.
- View Restructure Plan This topic describes the systematic procedures used to view restructure definitions.

2.8.1 Create Restructure Plan

This topic describes the instructions to capture the hardship restructure as distinct programs.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Restructure Plan, under Restructure Plan, click Create Restructure Plan.

The Create Restructure Plan screen displays.



asic Details					
Restructure Plan Code	Restructure Plan Descr	iption	Maximum Allowed Duration Period	Duration Unit	•
Required		Required	Required		Required
Start Date	End Date	Ē	Advanced Rules Required	Batch Processing Required	
Required		Required			
ner Preferences					
ll Suspension					
lequired					
terest Rate Restructure					
lequired					
ee Waiver					
equired					
Separation and the full full and a second seco					

Figure 2-55 Create Restructure Plan

3. Specify the fields on **Create Restructure Plan** screen.

✓ Note: The fields marked as Required are mandatory.

 Table 2-51
 Create Restructure Plan - Field Description

Field	Description
Restructure Plan Code	Specify the unique plan code.
Restructure Plan Description	Specify the description for plan code defined.
Maximum Allowed Duration Period	specify the maximum allowed period for benefit plan to an lending account. The benefit plan can be applied to a Lending Account multiple times, but the total cumulative period cannot exceed the specified limit.
Duration Unit	Select the units from the drop-down list. The available options are: • Months
Start Date	Specify the start date for the benefit plan.
End Date	Specify the end date for the account condition to effect.
Advanced Rules Required	Click the toggle status to enable this feature. This indicates whether using the advanced expression builder is required for applying the benefit plan to the account. Note: This field is for future use.

Field	Description
Batch Processing Required	Click the toggle status to distinguish the restructure plan for online processing or batch processing. Note: This field is for future use.
Bill Suspension	The fields under Bill Suspension are described below:
Required	Click the toggle status to indicate the bill suspension is required.
Interest Rate Restructure	The fields under Interest Rate Restructure are described below:
Required	Click the toggle status to indicate whether interest rate restructure is required. When enabled, the system will capture the reduced interest rate or period value from the servicing layer and apply it to the lending account.
Restructure Period Interest Rate	Specify the net interest rate considered during restructure period.
Fee Waiver	The fields under Fee Waiver are described below:
Required	Click the toggle status to indicates whether a fee waiver (for any fees not linked to installments) is required. When enabled, the system will capture the component values and waiver details from the servicing layer and apply them to the lending account.
Add New	Click this icon to add fee waiver details.
Component Code	Select the component code from the drop-down list. The system to fetch from Business Component Maintenance - Fee Type Component (Active and Open Records).
Component Code Description	Displays the description of the component code selected.

Table 2-51 (Cont.) Create Restructure Plan - Field Description

4. Click **Save** to save the details.

The Lookups is successfully created and can be viewed using the View Restructure Plan screen.

2.8.2 View Restructure Plan

This topic describes the systematic procedures used to view restructure definitions.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Restructure Plan, under Restructure Plan, click View Restructure Plan.

The View Restructure Plan screen displays.



Restructure Plan Code: PLCODE03	Restructure Plan Code: COVIDNEW1	Restructure Plan Code: PLCODE01	Restructure Plan Code: PLAN02	
Restructure PLC0DE03	Restructure COVID RESTRUCTUR	Restructure PLCODE01	Restructure PLAN02	
🗈 Authorized 🔓 Open 🖾 1	Dauthorized 🔓 Open 🖾 1	🔁 Authorized 🔓 Open 🖾 1	🗅 Authorized 🔓 Open 🖾 1	
Restructure Plan Code: DENGUE2024	Restructure Plan Code: Plan_Fees	Restructure Plan Code: PLCD03	Restructure Plan Code: Expired	
Restructure DENGUE2024	Restructure Plan_Fees	Restructure PLCD03	Restructure COVID RESTRUCTUR	
🕻 Authorized 🔓 Open 🖾 1	🗘 Authorized 🔓 Open 🖾 1	D Authorized Deen 🖄 1	DAuthorized	
Restructure Plan Code: Plan_NEW123	Restructure Plan Code: COVIDFEE122			
Restructure Plan_NEW123	Restructure COVID RESTRUCTUR			
🗅 Authorized 🔓 Open 🖾 1	🗈 Authorized 🔓 Open 🖾 1			

Figure 2-56 View Restructure Plan

3. Specify the fields on View Restructure Plan screen.

Table 2-52 View Restructure Plan - Field Description

Field	Description
Restructure Plan Code	Displays the plan code.
Restructure Plan Description	Displays the description of the plan code.
Authorization Status	Displays the authorization status of the record. The options are: • Authorized • Unauthorized
Record Status	Displays the status of the record. The options are: • Open • Closed
Modification Number	Displays the number of modification performed on the record.

2.9 PII Mask

This topic describes the systematic procedures used to view PII Mask Maintenance.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click PII Mask.

The View Lookup screen is displayed.



Figure 2-57 PII Mask

PII Mask	t x	
Q Q		18
PII Mask Key: LendingPIIMask		
Mask PII Masking for Lending		
🕻 Authorized 🔓 Open 🖉 29		
Page 1 of 1	(1 - 1 of 1 items) <	

3. Specify the fields on PII Mask screen.

Table 2-53 PII Mask Maintenance - Field Description

Field	Description
PII Mask Key	Displays the mask key.
Mask Description	Displays the description of the mask.
Authorization Status	Displays the authorization status of the record. The options are: • Authorized
	Unauthorized
Record Status	Displays the status of the record. The options are: • Open • Closed
Modification Number	Displays the number of modification performed on the record.

4. On **PII Mask**, click ^Q icon.

The **PII Mask - Search** screen is displayed.

Figure 2-58 PII Mask - Search

Search Filter	×
Auth Status	
Record Status	
Search Reset	

5. On **PII Mask - Search** screen, specify the **Search Filter** to fetch the required PII attributes. For more information on fields, refer to the field description table.



Field	Description
Authorization Status	Select the authorization status from the drop-down list. The available options are: • Authorized • Rejected • Unauthorized
Record Status	Select the record status from the drop-down list. The available options are: • Open • Closed

Table 2-54 PII Mask - Search - Field Description

6. Click Search to display the required PII Maintenance.

::

- 7. On **PII Mask** screen, click PII maintenance.
- icon to Unlock, Delete, Authorize or View the created
- 8. Click Unlock to modify the created system parameter.

The PII Mask Management screen is displayed.

Figure 2-59 PII Mask Management

tribute Name c Data Type c Data Length c Inable Mask c Mask Character c Mask Character c First n characters c Last n characters c Action c ountry String 30 Y X N N 1 1 d	l Group								
ountyString30YXN11Iddresa1String120YXN20Iddresa2String120YXY00Iddresa4String120YXN11Iideesa4String30YXN11Iip codeString50YXN11Iip codeString10YXN11Iideesa5String10YXN00I	AccountAddress	•							
ountyString30YXN11Iddresa1String120YXN20Iddresa2String120YXY00Iddresa4String120YXN11Iideesa4String30YXN11Iip codeString50YXN11Iip codeString10YXN11Iideesa5String10YXN00I									
ddess1String120YXN2OIddess2String120YXYOOIIddess4String120YXYOOIItateString30YXN11IIip codeString15YXYOOIIityString20YXN12IIityString10YXNOOIIityString120YXYOOII	ttribute Name ≎	Data Type 🗘	Data Length 🗘	Enable Mask 🗘 🗘	Mask Character 🗘	Mask Entire Field 0	First n characters 🗘	Last n characters 🗘	Action 0
ddress2String120YXY00Iddress4String120YXY00IItateString30YXN11IIip codeString15YXN12Iddress3String20YXN12Iddress3String120YXY00I	Country	String	30	Υ	x	Ν	1	1	1
ddress4String120YXY0001tateString30YXN1111up codeString15YXY00121ityString20YXY00111iddress3String120YXY0011	ddress1	String	120	Y	х	Ν	2	0	P
 string 30 Y X Y Q Q String String 30 Y X Y Q Q Q X Y Q Q	ddress2	String	120	Y	x	Y	0	0	1
ip code String 15 Y X X Y 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ddress4	String	120	Ŷ	х	Υ	0	0	I
ity String 30 Y X X N 12 2 P	itate	String	30	Y	х	Ν	1	1	1
ddres3 String 120 Y X X Y 0 0 0 0 /	ip code	String	15	Y	х	Y	0	0	1
	ïty	String	30	Y	x	Ν	1	2	1
	ddress3	String	120	Y	x	Y	0	0	1



Field	Description
PII Group	Displays the List of PII groups. user can select different group from list. User can modify the same.
Attribute Name	The list shall be auto-populated based on the selected PII group.
Data Type	This field shall be prepopulated corresponding to each attribute.
Data Length	This field shall be prepopulated corresponding to each attribute.
Enable Mask	This field is diabled by default. If the user enables (sets it to 'Y'), the system shall apply masking to the corresponding attribute across the functionalities.
Mask Character	 The masking character shall be determined based on the data type: VARCHAR: Displayed as X. Date: It can be left blank. The default masked value will be 01-01-1800. Number: A random number will be generated for masking.
Mask Entire Field	Click the tog gle to enable this feature.
First n characters	Enabled only if Mask Entire Field is disabled. Indicates the number of characters from the start of the field to be masked.
Last n characters	Enabled only if Mask Entire Field is disabled. Indicates the number of characters from the end of the field to be masked.
Action	This functionality is only available in Edit mode and allows the user to edit the selected PII record. A popup will be displayed containing the fields mentioned above. Only the Mask Enabled and Mask Entire Field fields are editable.

 Table 2-55
 PII Mask Management - Field Description

9. Click **Save** to update the modified fields.

2.10 Batch Category

This topic describes the information to view the batch summary, maintenance and its operations.

This topic contains the following subtopics:

- Batch Job Maintenance This topic describes the systematic instructions to configure the category and job details.
- View Batch Job Summary This topic describes the systematic procedures used to view batch job summaries.

2.10.1 Batch Job Maintenance

This topic describes the systematic instructions to configure the category and job details.

This topic contains the following subtopics:

- Category Details This topic describes the systematic procedures used to create the category details.
- Job Details This topic describes the systematic procedures used to create the job details.

2.10.1.1 Category Details

This topic describes the systematic procedures used to create the category details.



- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Batch Category, under Batch Category, click Batch Job Maintenance.

The Batch Job Maintenance - Category Details screen is displayed.

	Category Details							Screen(1
Job Details	Create Category for Branch Code							
	000	2						
	Create Job Categories for bran	ich: 000						
	Add Category Delete -							
	Category Group	Category Code	Category Description	Is Multi-Run?	Visibility	Depends on Category	Is Enabled?	Action
	No data to display.							

Figure 2-60 Batch Job Maintenance - Category Details

3. Specify the fields on **Batch Job Maintenance - Category Details** screen.



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

Table 2-56 Batch Job Maintenance - Category Details - Field Description

Field	Description
Create Category for Branch Code	Click $\ ^{Q}$ and select the branch code from the list.

4. Click **Copy Resource** button to copy resource.

The **Copy Resource** screen is displayed. For more information on fields, refer to the field description table.

Table 2-57 Copy Resource - Field Description

Field	Description
Copy To Branch	Select the copy to to from the drop-down list. The branch code are displayed in the drop-down.
Copy To All Branch	Select the copy from the drop-down list.

5. Click on Add Category to create the job categories for the branch selected.

The Add Job Category screen is displayed.

Add Job Category		×
Category Group	•	
	Required	
Category Code		
	Required	
Category Description		
	Required	
Visibility	•	
	Required	
Depends on Category		
Is Enabled?		
Is Multi-Run?		

Figure 2-61 Add Job Category





6. Specify the fields on Add Job Category screen.



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

Field Description Category Group Select the category group from the drop-down list. The available options are: GENERIC CUTOFF EOD HOUSEKEEPING EOFI FLIPDATE BOD **RELEASE_CUTOFF Category Code** Specify the unique code for every branch. **Category Description** Specify the description of the category code. Visibility Select the visibility from the drop-down list. The available options are: **Functional** Technical Any **Depends on Category** Select the depends on category from the drop-down list. Select the condition from the drop-down list. The available options **Routing Condition** are: METHOD_BASED **Condition Name** Specify the condition name for the category. Is Enabled? Click the toggle status to enable the parameter. **Multi-Run?** Click the toggle status to enable the parameter.

Table 2-58 Add Job Category

- 7. Click Cancel to discard the changes and close the window.
- 8. Click Save and Close to save and close the details.
- 9. Click Next to save and navigate to the next screen (Job Details).

2.10.1.2 Job Details

This topic describes the systematic procedures used to create the job details.

1. Click Next on the Batch Job Maintenance screen.

The Batch Job Maintenance - Job Details screen is displayed.



Category Details	Job Details										Screen(2,
Job Details	Select	•									
	Select a Categor	Required									
	Select a categor	y to add 500(3)									
	0 dot 0	ode Job Des	cription	Job Type	Plato Trigger Definitions	Visibility	Poll Interval (sec)	Start Timeout (sec)	Run Timeout (sec)	Depends On Job	Action
	No data to display	<i>i</i> .									

Figure 2-62 Batch Job Maintenance - Job Details

2. Specify the fields on **Batch Job Maintenance - Job Details** screen.



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

Table 2-59 Batch Job Maintenance - Job Details - Field Description

Field	Description
Job Details	Select the job details from the drop-down list. The categories groups defined in the ce

3. Click **Graph View** button to display the details in the graphical format.

The Graph View of Categories And Jobs screen is displayed.

4. Click Add Job to create job under specified category.

The Create Job under Category screen is displayed.



Create Job under category: aaaa		×
Job Code	Job Description	
	Required	
BATCH API		
Visibility 🗸	Poll Interval (sec)	
Required	Required	
Start Timeout (sec)	Run Timeout (sec)	
Required	Required	
Plato Trigger Definitions	Depends On Job	
Required		

Figure 2-63 Create Job under Category



 On Create Job under Category screen, click BATCH tab to define configuration. The BATCH screen is displayed.





Figure 2-64 BATCH

Create Job under category: aaaa		×
Job Code	Job Description	
	Required	
BATCH API		
Visibility 👻	Poll Interval (sec)	
Required	Required	
Start Timeout (sec)	Run Timeout (sec)	
Required	Required	
Plato Trigger Definitions	Depends On Job	
Required		

Cancel Save Save & Next

Field	Description
Job Code	Displays the job code based on the seletced trigger definitions.
Job Description	Displays the description of the job based on the seletced trigger definitions.
Visibility	Displays the visibilty for the job selected. User can modify the same.
Poll Interval (sec)	Displays the details of poll interval in seconds. User can modify the same.
Start Timeout (sec)	Displays the start timeout in seconds. User can modify the same.



Field	Description
Run Timeout (sec)	Displays the run timeout in seconds. User can modify the same.
Plato Trigger Definitions	Select the plato trigger definitions from the drop-down list.
Depends On Job	 Select the job from the drop-down list. The available options are: TBSDateChange flipdate
Failure Threshold	Displays the failure threshold. User can modify the same.

Table 2-60 (Cont.) Create Job under Category - BATCH - Field Description

6. On Create Job under Category screen, click API tab to define configuration.

The Create Job under Category - API screen is displayed.



		×
Q Job Code	Job Description	
BATCH API	Required	
✓ Batch Job API Configuration		
Is Polling Required?	Poller Invocation Type	
Source 💌	API URI	
Required	Required	
Method Type	Path Parameters	
Query Parameters		
Body		
Service Header Required	Service Consumer Required	
Service Consumer Service Required		
Is via OBRH?		
Visibility	Poll Interval (sec) Required	
Start Timeout (sec)	Run Timeout (sec)	
	Depends On Job	
		Save Save & Next

Figure 2-65 Create Job under Category - API

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

Field	Description
Job Code	Click ${}^{ extsf{Q}}$ icon and select the code from the list.
Job Description	Displays the description of the job based on the seletced job code.
Is Polling Required?	Click this toggle status to enable this feature.
Poller Invocation Type	Displays the poller innovation type. Select the type from the drop- down list. User can modify the same.
	The available options are: STREAM LIBRARY
Poller Job Name	Specify the job name of the poller.
Source	Displays the source as Input from the list. User can modify the same.
API URI	Displays the URI of the API for the selected job code. User can modify the same.
Method Type	Displays the method for the selected job code. User can modify the same.
Path Parameters	Specify the path parameters for the job code.
Query Parameters	Displays the query parameters for the job. User can modify the same.
Body	Dsiplays the body. User can modify the same.
Service Header	Displays the service header for the job code.
Is via OBRH?	Click the toggle status to enable this feature.
Service Consumer	Specify the service consumer for the job. This field gets displayed only if the Is via OBRH? toggle is enabled.
Service Consumer Service	Specify the service consumer for the job. This field gets displayed only if the Is via OBRH? toggle is enabled.

Table 2-61	Create Job under Category - API - Field Description
------------	---

- 7. Click **Cancel** to discard the changes and close the window.
- 8. Click **Back** to get to previous screen.
- 9. Click Save and Close to save the details.

2.10.2 View Batch Job Summary

This topic describes the systematic procedures used to view batch job summaries.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Batch Category, under Batch Category, click View Batch Job Summary.

The View Batch Job Summary screen displays.

Branch Code: Branch Code:<	Code:
Total Categories6	ategories 6 obs 17
D. Authorized & Open 🖄 D. Authorized & Open	norized 🔓 Open 🖾 1
Ranch Code' Rearch Code' Rearch Code' Rearch Code' Rearch Code' Rearch Code'	
Branch Code! Branc	lode:
Total Categories 6 Total C	ategories 6 obs 14
C Authorized & Open 21 C Authorized & Open 21 C Authorized & Open 21 C Authorized	norized 🔓 Open 🖾 9

Figure 2-66 View Batch Job Summary

3. Specify the fields on View Batch Job Summary screen.

 Table 2-62
 View Batch Job Summary - Field Description

Field	Description
Branch Code	Displays the branch code.
Total Categories	Displays the total number of categories.
Total Jobs	Displays the total number of Jobs.
Authorization Status	Displays the authorization status of the record. The options are: • Authorized • Unauthorized
Record Status	Displays the status of the record. The options are: • Open • Closed
Modification Number	Displays the number of modification performed on the record.

2.11 Facts Configuration for Criteria Based Conditions

This topic describes the systematic procedures used to view Facts Configuration.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Facts Configuration for Criteria Based Conditions. The Facts Configuration for Criteria Based Conditions screen is displayed.

Figure 2-67 Facts Configuration for Criteria Based Conditions

0											E
main: MENDMENT	:	Domain: PARTY		:	Domain: ACCOUNT		:	Domain: PAYMENT		:	
Unauthorized 🔓 Open	₫3	C Authorized	🔓 Open	2 1	C Authorized	🗄 Open	@1	D Authorized	🔓 Open	⊠1	



3. Specify the fields on Facts Configuration for Criteria Based Conditions screen.

Field	Description
Domain	Displays the domain type.
Authorization Status	Displays the authorization status of the record. The options are:
	AuthorizedUnauthorized
Record Status	Displays the status of the record. The options are: • Open • Closed
Modification Number	Displays the number of modification performed on the record.

Table 2-63 Facts Configuration for Criteria Based Conditions - Field Description

4. Click icon to perform the actions Copy, Unlock, Delete, Authorize, and Close.



3 Operation

This topic describes the information to maintain the various setup in order to start using the application.

This topics contains following subtopics:

- Account On-boarding This topic describes about the creating the loan account.
- Batch Operations
 This topic describes the information to view the batch summary, maintenance and its operations.
- Common Action
 The common actions for Loan Service screens are covered in this topic.
- Oracle Digital Assistance

You can reduce the time taken to access the transaction screens through automatic text or voice processing using the Oracle Digital Assistant (ODA).

- Accounts
 Under the Accounts menu, you can perform various vital transactions on a loan account.
- Balances
 Under the Balance menu, you can view the balance details of a loan account.
- Instruction Preferences
 Under Instructions Preferences menu, you can view or set instructions and preferences of loan account.
- Repayment

Under **Repayment** menu, you can make the payment and perform closure of your loan account.

Schedule

Under **Schedule** menu, you can view and perform action on the schedule of a loan account.

3.1 Account On-boarding

This topic describes about the creating the loan account.

One of the key expectations from financial institutions today is to provide a smooth, seamless, and fast customer journey, while ensuring compliance with all applicable regulatory requirements. As part of this broader objective, the **Loan Account Onboarding** process into the loan servicing system plays a critical role within the overall loan origination lifecycle.

The specific onboarding requirements can vary across financial institutions — ranging from straightforward account creation with basic data capture to fully comprehensive onboarding, where all loan, party, and collateral details are captured upfront to support immediate servicing and disbursal.



This section describes how the **Loan Account Onboarding** process works in the servicing system, ensuring consistency, compliance, and readiness for servicing operations immediately upon account creation.

The **Loan Account Record** is the central object created in the servicing system during onboarding. Each loan account is created directly in **Active** status, with all necessary details captured upfront. The Loan Account Record consists of the following sections:

For more information on creating the loan account, refer Retail Loans Origination User Guide

Basic Details

This section captures the **core attributes** of the loan account. These attributes form the foundational data required to onboard the account into the servicing system.

As part of Basic Details, the following information is captured:

Account Number

This is the unique identifier for the loan account in the servicing system. If **Auto Generation** of account numbers is enabled, this field is not required in the onboarding request — the system will automatically generate the account number. If auto generation is disabled, the account number must be provided in the request.

Product Segment Code & Product Segment Type

These fields identify the broader product segment to which the loan account belongs. The **Product Segment Definition** encapsulates multiple attributes common across lending products, such as eligibility criteria, regulatory reporting parameters, and operational policies.

Product Code & Product Type

These fields identify the specific product within the selected product segment. Each **Product** defines key operational aspects, including:

Multiple products can exist under a product segment, each catering to different customer segments or loan purposes.

Currency

The currency of the loan account. This must match one of the currencies configured at the product level.

Loan Amount

The sanctioned loan amount, which must be explicitly provided during onboarding.

First Installment Date

This is the date the first installment becomes due.

Account Onboarding Date

The date the loan account is officially onboarded into the servicing system. This typically aligns with the disbursement date or account approval date.

Account Open Date

The date on which the account is officially considered "open." This may match the onboarding date but can be separately provided to align with regulatory reporting needs.

Account Status

This indicates the current lifecycle status of the loan account. At onboarding, this is always set to **ACTIVE**.

Party Information

As part of Party Information, the following details are captured:

Party ID



Unique identifier for each Party associated with the loan account. This could be an existing Party already present in the system or a newly created Party during onboarding.

Primary Indicator

This field identifies whether the Party is the **Primary Party** responsible for the loan or a **Joint Party**.

Percentage Share

For cases where there are multiple Parties associated with the loan, the user can capture the **Percentage Share** for each Party. This indicates the proportionate ownership or liability of each Party.

Relationship Type

This field captures the relationship between the Party and the loan — for example, **Cosigner**, **Coborrower**, or other applicable relationship types based on the institution's policy.

Collateral Information

As part of Collateral Information, the following details are captured:

Collateral IDs

A list of **Collateral IDs** associated with the loan account. These IDs refer to records maintained in the **Enterprise Collateral System**.

Collateral Details Management

While the loan servicing system captures and links the **Collateral IDs**, all additional collateral details (such as valuation, lien details, and ownership) are managed directly within the **Enterprise Collateral System**. Any updates or modifications to collateral records must be performed in that system.

Disbursement Instruction Details

As part of Disbursement Details, the following information is captured:

Disbursement Segment Number

The system allows users to capture multiple **planned disbursement schedules**, each uniquely identified by a running **Segment Number**.

Disbursement Date

The planned disbursement date for each disbursement segment, representing the **value date** of the disbursement. Multiple disbursement records can be captured on the same day, with each record triggering a separate **disbursement event**.

Disbursement Amount

The planned disbursement amount recorded against each disbursement segment.

Itemization Type

This field indicates the purpose of the disbursement. This field is non-mandatory and used primarily for **reporting purposes**.

Disbursement Recipient / Disbursement To

The recipient of the disbursement, such as a **school, dealer, or customer**.

Settlement Information

Multiple disbursement settlement modes are supported:

- Internal CASA accounts Direct settlement within the institution's internal accounts.
- External accounts via ACH Settlement through Automated Clearing House (ACH) for disbursements to external bank accounts.



Auto Payment Instruction Details

As part of Auto Payment Instruction Details, the following information is captured:

- Activation Date The date from which the payment instruction becomes applicable.
- End Date The date until which the payment instruction remains applicable

Applicable Fees Information

As part of Applicable Fees Information, the following details are captured:

- List of Fees
 The list of fees applicable to the loan account.
- Fee Amount
 If the origination system overrides the default fee amount, the overridden value is captured.
- Satisfaction Options The user has three options to satisfy the fee:

Pay Now – The fee is paid immediately.

- Pay Later The fee remains due and will be settled later.
- Capitalize The fee is added to the loan principal.
- Waived Fees

If the fee is **waived** at the origination stage, it will be marked as waived and will not be applied

Stage Information

When defining a loan account, banks can structure the repayment schedule into multiple **stages**, each representing a different phase in the loan lifecycle. These stages dictate how **interest and principal payments** are handled over time, allowing flexibility based on the borrower's financial situation.

For example, a loan might be structured as follows:

- Moratorium (MOR) Stage A grace period during which the borrower is not required to make any principal or interest payments. This is typically used for student loans, project finance, or loans with deferred repayment start dates.
- Interest-Only Installment (IOI) Stage A period where the borrower only pays interest, while the principal remains unchanged. This is common in real estate financing, where cash flows may not be immediate.
- 3. Equated Periodic Installment (EPI) Stage The standard loan repayment phase, where the borrower repays both principal and interest in fixed periodic installments (e.g., monthly EMIs).

The transition from one stage to another is predefined in the loan agreement and configured during **account onboarding**. Each stage has its own **duration**, **installment frequency**, **and end-period behavior**, ensuring structured repayment aligned with the borrower's cash flow and the bank's risk management policies.

As part of Stage Information, the following details are captured:

• Stage Name

A user-defined name for each stage, based on the bank's naming convention.



Stage Type

The type of stage selected from a predefined list of stage types:

- **IOI** Interest Only Installment
- **EPI** Equated Periodic Installment
- MOR Moratorium

Duration

The default duration for each stage, which is then applied at the account level.

Installment Frequency

The frequency at which installments are scheduled:

- Monthly
- Weekly
- Biweekly

End Period Behavior

Defines how unpaid components (e.g., interest) are handled at the end of the stage's term. Available options include:

- Capitalize Arrears Unpaid amounts are added to the loan principal.
- Carry Forward to First Installment Unpaid amounts are carried over to the first installment of the next stage.

Excess Interest Treatment

Specifies how excess interest (when the computed interest for a schedule period exceeds the installment amount) is handled:

- Capitalize (CAPITALIZE) Excess interest is added to the principal.
- Carry Forward (CARRY_FWD) Excess interest is carried forward to subsequent installments until it is fully adjusted.
- Charge (CHARGE) The excess interest is charged separately.

Interest Rate Preferences

The Interest Rate Preferences section defines how the interest rate is determined and applied to the loan account. This includes pricing mechanisms, spread configurations, and final rate calculations.

- Effective From (Resolved Date): Indicates the date from which the assigned interest rate becomes effective. The first period starts from the Account Opening Date.
- **Pricing Type**: Determines how the interest rate is set for the loan. Only the following options are applicable:
 - User Defined Rate: The interest rate is manually provided at the time of account onboarding.
 - **Rate Code Based**: The interest rate is derived from predefined floating rate codes.
- Rate Application: Specifies whether the interest rate remains constant or varies over time.
 - Fixed: The interest rate remains unchanged throughout the loan tenure, even if the rate code changes.
 - Floating: The interest rate updates dynamically based on modifications in rate codes.
- Spread Category: Multiple spread records can be captured, categorized under specific types to allow for detailed breakdowns.



- **Spread**: Captures or displays the resolved bank spread based on loan terms.
- Rate or Rate Code: Captures or displays the resolved interest rate based on the selected pricing method.
- Final Rate: The total interest rate applied to the loan, should be sent as: Final Rate = Interest Rate + Sum of All Spread

3.2 Batch Operations

This topic describes the information to view the batch summary, maintenance and its operations.

This topic contains the following subtopics:

- Batch Failure Inquiry
 This topic describes the systematic procedures for batch failure inquiry.
- Batch Job Operations
 This topic describes the systematic instructions for operating a batch job.

3.2.1 Batch Failure Inquiry

This topic describes the systematic procedures for batch failure inquiry.

- 1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.
- 2. Under Maintenance, click Batch Category, under Batch Category, click Batch Failure Inquiry.

The Batch Failure Inquiryscreen displays.

Figure 3-1 Batch Failure Inquiry

Batch Failure Inquiry			:: ×
Search Criteria Emu Code	Processing Date	Event Code	Baveh Gole
Search			
Select the search criteria to fetch the records Please select the Error Code, Branch Code to get started			

3. Specify the fields on **Batch Failure Inquiry** screen.

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

Table 3-1 Batch Failure Inquiry - Field Description

Field	Description
Error Code	Select the error code from the drop-down list.
Processing Date	Specify the processing date.



Field	Description
Field Event Code	Description Select the event code from the drop-down list. The available options are: • All • Booking • Initiation • Disbursement • Rescission • Interest Accruals • Fee Accruals • Bill Generation • Paidoff • Closed • Fee Amendments • Payments • Amendment Booking • Amendment Initiation • Non-financial Amendment • Waivers • Rollover • Rollover • Rollover • Rollover Amendment • Status Change • Provisioning • WriteOff • Account Reversal • Payment Reversal • Accrual Components Balance Update • Event reversal • Adhoc fees Assessment • Late Payment Fees Assessment
	 Account Reversal PayOff Quote Event Payment Reversal
	Event reversalAdhoc fees Assessment
	 Periodic Scheduled Fees Assessment Account Restructure
	 Due Date Balance and Schedule Update Amendment Reset Counter Payment Return Fee
	 Excess Payment Refund Forfeiture Disbursement Reversal

Table 3-1 (Cont.) Batch Failure Inquiry - Field Description

- 4. Click on **Search** to display the details related to batch failure.
- 5. Click download icon to download the batch failure.

3.2.2 Batch Job Operations

This topic describes the systematic instructions for operating a batch job.

1. On Homescreen, click Retail Lending, under Retail Lending, click Maintenance.

2. Under Maintenance, click Batch Category, under Batch Category, click Batch Job Operations.

The Batch Job Operations screen is displayed.

Figure 3-2 Batch Job Operations

Batch Job Operations	:: ×
Graph View of Batch Job Execution	
Brench Code Time Period Till Next Working date	Allow auto refresh 🔲 💽 Graph View Data View

3. Specify the fields on **Batch Job Operations** screen.

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

Table 3-2 Batch Job Operations - Field Description

Field	Description
Branch Code 006	Click $\space{2}$ and select the branch code from the list.
Time Period	 Select the time period from the drop-down list. The available options are: Today Yesterday Date Previous Working Day
Today Till Next Working date	Displays the date of the next working date. This field gets displayed only if the Time Period is selected as Today .
Date	Select the date. This field gets displayed only if the Time Period is selected as Date .
Till Today	Displays the date of the till today. This field gets displayed only if the Time Period is selected as Previous Working Day .

4. Click on Allow auto refresh toggle status to set the time for auto refresh.

The Set Auto Refresh screen is displayed.



✓ ∧ ^{Unit} Seconds	•



Table 3-3 Set Auto Refresh - Field Description

Field	Description
Time	Specify the time internal ffor which the batch has to auto refresh.
Unit	Select the unit as Seconds from the drop-down list.

5. Click on **Graph View** to displays the details in graphical format.

Figure 3-4 Graph View

iraph View of Batch Job Execution anch Code Time Period Till Next Worki 000 Q Today • March 31, 201		₹									Allow aut	o refresh 🏾 🔳	G Graph	View Da	ita View
CUTOFF CUTOFF > BOD 00 + > ECO 081 +	5 AM	6 AM 06 AM	7 AM	8 AM OB AM CUTOFF BOD EOD	9 AM	10 AM 10 AM	11 AM	12 PM 12 PM	1 PM	2 PM 02 PM	3 PM	4 PM 04 PM	S PM	6 PM 06 PM	+
> EOF				EOFI FLIPDATE RELEASE_C	UTOFF										

6. Click on **Data View** to displays the details in table format.

ranch C	lew of Batch Job Ex ode Time Per Q Today	lod Till M	vext Working ch 31, 2018									Allow auto refresh
ctions	Category Description	Processing Status	Status	Progress	Start Time 0	End Time	Retry Count 💠	Run Date	Branch Code	Is Multi-Run?	Error Details	
2	CUTOFF	Failed	Fefure	0 out of 0 completed	February 6, 2025 at 5:09:43 PM	February 6, 2025 at 5:09:43 PM	1	March 30, 2018	000		CategoryJobMapping not found	
)	CUTOFF	ratied	Falure	0 out of 0 completed	February 6, 2025 at 7:57:19 AM	February 6, 2025 at 7:57:19 AM	0	March 30, 2018	000		CategoryJobMapping not found	
)	▼ BOD								000			
	Job Description											Job Type
	Amendment Counter	Reset										API
	Auto Payment											API
	Interest Rate Revision											API
	Accr Component Bala	nce Update										BATCH
	Settlement Update											API
	Data Transfer to State	ment										API
	Excess Payment Appr											BATCH
	Disbursement Process	sing										BATCH
	Recalc Schedule RP R	EVN										API
	Recalc Schedule RP D	SBR										API
	+ EOD								000			
	► EOFI								000			

Figure 3-5 Data View

3.3 Common Action

The common actions for Loan Service screens are covered in this topic.

This topic contains the following subtopics:

• Fetch Ledger Code

The steps to fetch a ledger code is covered in this topic.


- Fetch Customer ID The steps to fetch the customer ID is covered in this topic.
- Audit Details The steps to view the audit details of a screen is covered in this topic.
- Remarks

Maintaining comments or remarks related to the screen and posting the same if required, is covered in this topic. The system saves the post and displays them along with the date, time, and name of the user who has posted.

Save & Close

The steps to save the details specified or selected in the screen and close the screen are covered in this topic.

3.3.1 Fetch Ledger Code

The steps to fetch a ledger code is covered in this topic.

To fetch a ledger code:

1. From the screen, click the \bigcirc icon from the Ledger Code field.

The **Ledger Code** section is displayed.

Ledger Code	:
GL Account G	Account Name
GL Account	GL Account Name
10000089	Dr GL for SI
10000090	Dr GL for SI
111100001	Cash in Hand - LCY
111100002	Cash in Vault - LCY
111100003	Cash in Transit - LCY
111100004	Cash in Till
Page 1 of 116 (1-10 of 11)	3 items) < ∢ 1 2 3 4 5 116 ▶ >

Figure 3-6 Fetch Ledger Code

- 2. In the Ledger Code section, specify the GL account or name in the GL Account or GL Account Name field.
- 3. Click Fetch.

The ledger account or name is fetched and displayed in the table.

 Select the required GL number or name from the GL Account or GL Account Name list displayed in the table.



3.3.2 Fetch Customer ID

The steps to fetch the customer ID is covered in this topic.

To fetch customer ID:

1. From the screen, click the \bigcirc icon from the **Customer ID** field.

The **Customer ID** section is displayed.

Customer ID	
Customer ID	
Fetch	
Customer ID	Customer Name
001671	XXXXXXX X XXXXX
001673	XXXXXXX X XXXXX
001675	XXXXXXX X XXXXX
001677	XXXXXXX X XXXXX
001679	XXXXXXX X XXXXX

Figure 3-7 Customer ID

- 2. In the Customer ID section, specify the ID in the Customer ID field.
- 3. Click Fetch.

The customer ID is fetched and displayed in the table.

4. Select the required customer ID from the **Customer ID** or **Customer Name** list displayed in the table.

3.3.3 Audit Details

The steps to view the audit details of a screen is covered in this topic.

To view the audit details:

1. From the screen, click Audit.

The Audit Trial Details section is displayed.

Х

Figure 3-8 Audit Trail Details

Audit Trail Details

Serial Number	Stage Name	Date and Time	User ID	Status
No data to display.				

Close

2. View the required details. For more information on fields, refer to field description table below:

Table 3-4 Audit Trail Details - Field Description

Field	Description		
S.No	Displays the serial number.		
Stage Name	Displays the stage name.		
Date & Time	isplays the stamped date and time.		
User ID	Displays the user ID.		
Status	Displays the status of the stage.		

3. Click Close.

3.3.4 Remarks

Maintaining comments or remarks related to the screen and posting the same if required, is covered in this topic. The system saves the post and displays them along with the date, time, and name of the user who has posted.

To post a remark:

1. From the screen, click **Remarks**, on the top right.

A section to specify remarks is displayed.

Enter text here	Enter text here							
	**	5	∎ B	Ι	Ū	Ŧ	A	>
٩.	¥	Enter text he	ere					
	Post							, F

Figure 3-9 Remarks

- 2. Specify the remarks as required.
- 3. Click Post.

The remarks you posted as displayed in the section below.

3.3.5 Save & Close

The steps to save the details specified or selected in the screen and close the screen are covered in this topic.

As you click **Save & Close**, the details are saved and the screen is closed. The next time you launch the screen with the same user ID, the saved details are displayed.

To save and close:

- 1. Launch any screen, select or specify the details.
- 2. Click Save & Close.

A Save & Close confirmation message is displayed.



Figure 3-10 Save and Close Confirmation Message

Save & Close		×
You are trying to save and close. Please confirm.		I
Remarks		
	Confirm	Cancel

Click Confirm. 3.

The details are saved successfully and screen is closed.

3.4 Oracle Digital Assistance

You can reduce the time taken to access the transaction screens through automatic text or voice processing using the Oracle Digital Assistant (ODA).

To enable and access the virtual assistant:

1. From the user menu list, to enable the virtual assistant, switch to **I** from the **Virtual** Assistant field.

A Virtual Assistant icon is displayed on the screen.

			Logged in time: 12:34:1
Menu Item Search	Q	Dashboard	About
Menu			Change Password
	>		Virtual Assistant
			Log Out
	>		
	>		
	>		

Figure 3-11 Virtual Assistant



The chat window is displayed.





Figure 3-12 Virtual Assistant Chat Window

- 3. Specify the query, for which you need assistant.
- 4. Specify the account number for the account type selected and click \checkmark .

3.5 Accounts

Under the Accounts menu, you can perform various vital transactions on a loan account.

This topic contains the following subtopics:

Loan Adhoc Charges

You can initiate a transaction to collect adhoc charges for a loan account using the **Loan Adhoc Charges** screen.

• Loan Disbursement You can initiate a disbursement for the loan account using the Loan Disbursement screen. The disbursement can be a partial or full disbursement. • Loan 360

The **Loan 360** screen is the dashboard for loans service, which gives a consolidated view of all the details related to a loan account and helps user to perform various transactions on the account.

Transaction Inquiry User can access the details of a particular transaction and provide clarifications to customers with the help of available features in the **Transaction Inquiry**screen.

• Transaction View & Reversal

User can view the loan transactions related to an account. If required, user can also initiate reversal of the transaction after due diligence using the **Transaction View & Reversal** screen.

Fees Modification and Waiver

User can modify or waive an overdue fees of an Active account, that is not paid by the customer using the **Fees Modification and Waiver** screen.

- Manage Hardship User can create, edit, and withdraw a hardship plan for a loan account using the Manage Hardship screen.
- SCRA Benefit Activation
 User can submit the SCRA requisition customer's loan accounts using the SCRA Benefit
 Activation screen.
- Maintain Account Condition

User can view and add a new account condition for the selected loan account using the **Maintain Account Condition** screen.

 Loan Disbursement Schedule
 You can view the future disbursement schedules maintained along with their settlement details using the Loan Disbursement Schedule screen.

3.5.1 Loan Adhoc Charges

You can initiate a transaction to collect adhoc charges for a loan account using the **Loan Adhoc Charges** screen.

To initiate loan adhoc charges:

Note:

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

 On the Homepage, from Retail Lending Services mega menu, under Accounts, click Loan Adhoc Charges. User can also open the screen by specifying Loan Adhoc Charges in the search icon bar and selecting the screen.

The Loan Adhoc Charges screen is displayed.



Figure 3-13 Loan Adhoc Charges

Loan Adhoc Charges					Remarks	1 1
Search by	Account Nur	iber				
Account number 🔹		٩				
		Required				
Please enter account number to	perform the operation					
					[formed	1

- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The required fields are displayed to capture the adhoc charge details.

Note:

If the product of the active loan account number does not have a component defined with Component Type as Adhoc Charge, then the system will display a message that adhoc charge component is not maintained for the loan product.

Figure 3-14 Loan Adhoc Charge Details

Loan Adnoc	Charges			Remarks
Search by		Account Number		
Account num	ber 🔫		۹	
Please enter	account number to	perform the operat	Required	
omponent	Adhoc Fee	•		
mount	USD 👻	200.00		

4. On the Loan Adhoc Charges screen, specify the required details. For more information on fields, refer to field description table below:



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.				
	✓ 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.				
Component	Select the loan component type.				
Amount	Specify the amount to pay for adhoc charges.				
	Note: The amount currency is displayed in this field and it is not enabled.				

Table 3-5 Loan Adhoc Charges- Field Description

5. Click Submit.

The transaction is submitted for authorization.

- Settlement through CASA You can perform settlement towards the adhoc charges through your CASA accounts.
- Settlement through Ledger You can perform settlement towards the adhoc charges through your Ledger accounts.

3.5.1.1 Settlement through CASA

You can perform settlement towards the adhoc charges through your CASA accounts.

To settle charges by CASA:



1. In the **Charge Details** tab, maintain the required details, and click **Next**.

The **Settlement Details** tab is displayed.

Loan Adhoc Cha	rges	Remarks 🚽 🖕 🗙
O Charge Details	Settlement Details	Screen(2/2)
Settlement Details	Account Number 000AB53180890086 RONY THOMAS	
	Pay Now Later	
	Pay Through CASA Ledger	
	Credit Account 313300011 Q	

Figure 3-15 Settlement Details tab

- 2. From the **Pay Through** field, select the **CASA** option.
- 3. You can perform settlement through CASA using any of the following actions:
 - For CASA account in local currency:

Figure 3-16 Settlement Details - CASA Account in Local Currency

Loan Adhoc Ch	arges		Remarks 1 - K
Ocharge Details	Settlement De	tails	Screen(2/2
Settlement Details	Account Number	00ABS3180890086 RONY THOMAS	
	Pay	Now Later	
	Pay Through	CASA Ledger	
	Account	Account RONY THOMAS~000008475	
	Credit Account	313300011 Q	
Audit			ancel Back Save & Close Next Submit

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



Field	Description
Pay	Select the Now option to pay the adhoc charges.
	Note: If you select Later option, then a message is displayed that the settlement will be done in the next payment transaction.
Pay Through	Select the CASA option to perform the settlement.
	Note: For information on Ledger , refer Settlement through Ledger.
Account	Select the CASA account in local currency.
	Note: For information if you select CASA in foreign currency from the list, refer CASA in Foreign Currency. For information if you select the Other CASA option from the list, refer CASA within the Bank.
Credit Account	Displays the credit account where by default all the adhoc charges income are credited.
	Note: If required, you can select other credit number by clicking the cicon. For more information, refer Fetch Credit Account.

Table 3-6Settlement Details – CASA Account in Local Currency – FieldDescription

• For CASA account in foreign currency:

Loan Adhoc Cha	irges		Remarks
Ocharge Details	Settlement De	ails	Screen(2/2)
Settlement Details	Account Number 0	00AB53180890086 RONY THOMAS	
	Pay	Now Later	
	Pay Through	CASA Ledger	
	Account	Account RONY THOMAS~000008475	
	Account Amount	ZAR 0.00	
	Exchange Rate	1 Edit	
	Credit Account	313300011 Q	
Audit			ancel Back Save & Close Next Submit

Figure 3-17 Settlement Details - CASA Account in Foreign Currency

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

Table 3-7	Settlement Details - CASA Account in Foreign Currency – Field
Descriptio	n

Field	Description	
Рау	Select the Now option to pay the adhoc charges.	
	Note: If you select the Later option, then a message is displayed that the settlement will be done in the next payment transaction.	
Pay Through	Select the CASA option to perform the settlement.	
	Note: For information on Ledger, refer Settlement through Ledger.	
Account	Select the CASA account in foreign currency.	
	Note: For information if you select CASA in local currency from the list, refer CASA in Local Currency. For information if you select the Other CASA option from the list, refer CASA within the Bank.	

Table 3-7 (Cont.) Settlement Details - CASA Account in Foreign Currency – Field Description

Field	Description	
Credit Account	Displays the credit account where, by default all the adhoc charges income are credited.	
	Note: If required, you can select other credit number by clicking the cicon. For more information, refer Fetch Credit Account.	

• For CASA accounts within the bank:

Figure 3-18 Settlement Details - CASA within the Bank

Loan Adhoc Cha	arges		Remarks 🚽 🖕 🗙
O Charge Details	Settlement De	ails	Screen(2/2
Settlement Details	Account Number	00ABS3180890086 RONY THOMAS	
	Pay	Now Later	
	Pay Through	CASA Ledger	
	Account	Account Others	
	Туре	CASA Within the Bank	
	Account Number	LN2LCT1180890003 Required	
	Credit Account	313300011 Q	
Audit			Cancel Back Save & Close Next Submit

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

Table 3-8 Settlement Details - CASA Within the Bank – Field Description

Field	Description	
Рау	Select the Now option to pay the adhoc charges.	
	Note: If you select Later option, then a message is displayed that the settlement will be done in the next payment transaction.	



Field	Description	
Pay Through	Select the CASA option to perform the settlement.	
	Note: For information on Ledger, refer Settlement through Ledger.	
Account	Select the account from which the adhoc charges is to be settled.	
	Note: For information if you select the CASA in local currency from the list, refer CASA in Local Currency. For information if you select CASA in foreign currency from the list, refer CASA in Foreign Currency.	
Туре	Displays the type as CASA Within the Bank.	
Account Amount	Displays the available CASA amount.	
Credit Account	Displays the credit account where by default all the adhoc charges income are credited.	
	Note: If required, you can select other credit number by clicking the cicon. For more information, refer Fetch Credit Account.	

Table 3-8 (Cont.) Settlement Details - CASA Within the Bank – Field Description

- To fetch the credit account:
 - a. From the Credit Account field, click the \bigcirc icon.

The **Credit Account** section is displayed.

ccount Number	
Fetch	
Account Number	
10000089	
10000090	
111100001	
111100002	
11100003	
111100004	

Figure 3-19 Credit Account

- **b.** In the **Credit Account** section, specify the credit account number in the **Account Number** field and click **Fetch**.
- c. Select the required number from the **Account Number** list displayed in the table.

4. Click Submit.

The screen is successfully submitted for authorization.

3.5.1.2 Settlement through Ledger

You can perform settlement towards the adhoc charges through your Ledger accounts.

To pay adhoc charges by Ledger:

1. In the **Charge Details** tab, maintain the required details, and click **Next**.

The Settlement Details tab is displayed.

Loan Adhoc Cha	rges	Remarks
O Charge Details	Settlement Details	Screen(2/2)
Settlement Details	Account Number 000ABS3180890086 RONY THOMAS	
	Pay Now Later	
	Pay Through CASA Ledger	
	Credit Account 313300011 Q	

Figure 3-20 Settlement Details tab



2. From the **Pay Through** field, select the **Ledger** option.

The fields related to ledger are displayed.

Loan Adhoc Cha	arges		Remarks d k
⊘ Charge Details	Settlement D	etails	Screen(2/2
Settlement Details	Account Number	000AB53180890086 RONY THOMAS	
	Pay	Now Later	
	Pay Through	CASA Ledger	
	Ledger Code	111100005 Q Cash in Vault	
	Currency	GBP	
	Credit Account	313300011 Q	
Audit		Can	cel Back Save & Close Next Submit

Figure 3-21 Settlement through Ledger Account

3. Specify the details in the required fields. For more information on fields, refer to field description table below:

Field	Description
Рау	Select the Now option to pay the adhoc charges.
	Note: If you select Later option, then a message is displayed that the settlement will be done in the next payment transaction.
Pay Through	Select the Ledger option to perform the settlement.
	Note: For information on CASA , refer Settlement through CASA.

Field	Description
Ledger Code	Click the contained and select the ledger code for performing the adhoc charges settlement.
	Note: For more information in fetching the ledger code, refer Fetch Ledger Code.
Currency	Select the currency for the ledger amount.
Credit Account	Displays the credit account where by default all the adhoc charges income are credited.
	Note: If required, you can select other credit number by clicking the con. For more information, refer Fetch Credit Account.

Table 3-9 (Cont.) Settlement Details – Ledger – Field Description

4. Click Submit.

The screen is successfully submitted for authorization.

3.5.2 Loan Disbursement

You can initiate a disbursement for the loan account using the **Loan Disbursement** screen. The disbursement can be a partial or full disbursement.

To view the simulation details:

Note:

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

 On the Homepage, from Retail Lending Services mega menu, under Accounts, click Loan Disbursement. You can also open the screen by specifying Loan Disbursement in the search icon bar and selecting the screen.

The Loan Disbursement screen is displayed.



Figure 3-22 Loan Disbursement

Loan Disbursement		Remarks Documents	11
Search by	Account Number		
Account number 🔹	٩		
	Required		
Please enter account number to pe	rform the operation		

2. Select the appropriate option from the **Search by** field.

The disbursement details are displayed.

Figure 3-23 Disbursement Details

Loan Disburser	ment			Remarks Do	cuments
Search by		Account Number			
Account number	•	LNPZ01LN20002495 Q			
Disbursement detail	s				All amounts in US
Disbursement History	Show Revised Schedule		Due details		
Value Date			Details	Existing	New
January 1, 2024			Sanctioned	10,000.00	10,000.00
fet to be disbursed			Disbursed	2,000.00	6,000.00
			Installment amount	339.49	339.49
Disburse Now		rsement Reason	Interest rate	6.30%	6.30%
	030 4,000.00	Instantient	Next installment date	February 1, 2024	February 1, 2024
Re-computation Basis			4		3
Re-computation Basis	O Recalculate Installmen	t Balloon Payment			
fotal Fees	Fees Ti	eatment			
USD 33.80	• Pa	y Now O Pay Later O Capitalize			
Manage fees					
Settlement details					
You haven't addec	d any settlement det	ails yet.			
Add New Settlement					
1112					Cancel

3. On the Loan Disbursement screen, perform the required actions. For more information on fields, refer to field description table below:

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.	
	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.	
Disbursement Details	In this section, the fields related to performing disbursement are displayed. Also, user can view the disbursement history.	
Value Date	Select or specify the value date of disbursement.	
Yet to be disbursed	Displays the total amount yet to be disbursed to the account holder.	
Disburse Now	Specify the amount to be disbursed.	
Disbursement Reason	Specify the reason for performing the disbursement.	
Re-computation Basis	 Displays the basis for re-computing the interest rate. The options are: Recalculate Term Recalculate Installment Balloon Payment 	
	 Vote: User needs to select an option from the above list and click Simulate to proceed. This field is displayed for subsequent disbusrement onwards, that is, for the first disbursement, this field will not be displayed. 	

Table 3-10 Loan Disbursement – Field Description

Field	Description
Total Fees	Displays the total fees applicable on the account for disbursement.
	Note: The Manage Fees link is displayed below this field.
Fees Treatment	 Displays the action to be taken for fee treatment. The options are: Pay Now Pay Later Capitalize
Due details	This section displays the current and new details based on the specified disburse now amount.
Details	Displays current and new details for Sanctioned, Disbursed, Installment Amount, Interest Rate and Next Installment Date.
Existing	Displays the existing disbursement amount.
New	Displays the new disbursement amount. Note: This amount is displayed as the user click Simulate .
Settlement details	This section displays the existing settlement details. If no settlement details are present for the account, then user can add new settlement details using the Add New Settlement button. For more information, refer Pay Through Customer Account, Pay Through Other Customer's Account, Pay Through Ledger, and Pay Through External Account.

Table 3-10 (Cont.) Loan Disbursement – Field Description

To view the revised schedule:

a. Select an option from the **Re-computation Basis** field and click **Simulate**.

The Show Revised Schedule button is enabled in the Disbursement Details section.

b. Click Show Revised Schedule.

The **Revised Schedule** section is displayed.

X

Figure 3-24 Revised Schedule

Revised Schedule

All amounts in USD ^

1) EPI - from May 1, 2024 to March 1, 2025

Date	Rate	Principal	Interest	Fee	Due	Balance
▶ 2024	7.99	57,351.24	3,537.42	0.00	60,888.66	
▼2025	7.99	42,648.76	678.94	0.00	43,327.70	
January 1, 2025	7.99	8,409.76	288.62	0.00	8,698.38	34,239.00
February 1, 2025	7.99	8,466.03	232.35	0.00	8,698.38	25,772.97
March 1, 2025	7.99	25,772.97	157.97	0.00	25,930.94	0.00

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

Table 3-11 Revised Schedule - Field Description	Table 3-11	Revised Schedule - Field Description
---	------------	---

Field	Description	
Date	Displays the year and the dates in a year when the arrear is raised. This column lists the years for which the schedule is generated. If you click the Expand icon corresponding to a particular year, the monthly date schedule list for a year displays.	
Rate	Displays the rate of interest.	
Principal	Displays the amount of principal arrears.	
Interest	Displays the amount of interest.	
Fees	Displays the amount of fees.	
Due	Displays the total amount due.	
Balance	Displays the principal balance amount after every installment.	

• If required, user can click **Disbursement History** in the **Disbursement details** section, to view more information on the disbursement details.

The **Disbursement history** section is displayed.

х

Figure 3-25 Disbursement History

Disbursement history

		Д	ll amounts in USD
Date	Account	Amount	Initiated By
January 1, 2024	Loan Asset DOUB - 10010003	2,000.00	VIKRANTCK
Page 1 of 1 (1	1 of 1 items) < . ↓ 1 > >		

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

 Table 3-12
 Disbursement history - Field Description

Field	Description	
Date	Displays the disbursement date.	
Account	Displays the account to which the disbursement was performed.	
Amount	Displays the amount disbursed.	
Initiated By	Displays the name of the bank user who initiated the disbursement.	

4. Click Submit.

The screen is successfully submitted for authorization.

- Settlement through Customer Account User can settle the amount using the customer account.
- Settlement through Other Customer's Account User can settle the amount using the other customer's account.
- Settlement through Ledger User can settle the disbursement amount using a ledger account.
- Settlement through External Account User can settle the disbursement amount using an external account.

3.5.2.1 Settlement through Customer Account

User can settle the amount using the customer account.

To settle amount through customer account:

1. From the Settlement details section, click Add New Settlement.

The Add settlement section is displayed.

Figure 3-26 Add Settlement

Add settlement	×
Add New	
Pay Through Required	
	Cancel
	Close Add Update & Clos
Select the Customer account option from the Pay 1	Γhrough field.

The fields for adding customer account details are displayed.

2.

Figure 3-27 Add Customer Account

Add New Pay Through Customer account Account LN2000002437 USD Account John Matehe	
Customer account Account Account Hole	
Pay Amount	USD 4,000.00
	Cancel Save

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Table 3-13 Settlement through customer account – Field Description

Field	Description		
Pay Through	 Select the Customer account option from the list. The other options are: Other customer's account: For more information, refer Pay Through Other Customer's Account. Ledger: For more information, refer Pay Through Ledger. External account: For more information, refer Pay Through External Account. 		
Account	Select the settlement account.		
Account Holder	Displays the account holder's name as user selects the account number.		
Pay	Select the option for payment. The options are: Amount Percentage 		



Field	Description	
Amount	Specify the amount to be disbursed.	
	Note: This field is displayed if Amount option is selected from the Pay field.	
Percentage	Specify the percentage of amount to be disbursed.	
	 Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field. 	

Table 3-13 (Cont.) Settlement through customer account – Field Description

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-28 Settlement Details Added

Add settlement

Pay Through	Description Amount FCY		Action	^	
Customer account	LN2000002437 - John Matehew	USD 2,000.00	-	1 🗇	

×



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

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.
Amount	Displays the settlement amount.
Amount FCY	Displays the amount in foreign currency.
Action	 Displays the action that can be performed on the details added. The options are: Edit: Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save. Delete: Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account.

Table 3-14 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.

3.5.2.2 Settlement through Other Customer's Account

User can settle the amount using the other customer's account.

To settle amount through other customer's account:

1. From the Settlement details section, click Add New Settlement.

The **Add settlement** section is displayed.



Figure 3-29 Add Settlement

ld settlement				>
Add New Pay Through Required				
			Cancel	Save
		Close	Add Upda	ite & Clo

 Select the Other customer's account option from the Pay Through field. The fields for adding other customer's account details are displayed.

Figure 3-30 Pay Through Other Customer's Acco	unt
---	-----

dd settlement		×
Add New Pay Through Other customer's account	•	
AP1000002403	Q	Account Holder John Matehew
Pay Amount	•	Amount USD 4,000.00
		Cancel Save
		Close Add Update & Clos

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Table 3-15	Settlement th	nrough other customer's account – Field Description

Field	Description		
Pay Through	 Select the Other customer's account option from the list. The other options are: Customer account: For more information, refer Pay Through Customer Account. Ledger: For more information, refer Pay Through Ledger. External account: For more information, refer Pay Through External Account. 		
Account Number	Select the settlement account.		
Account Holder	Displays the account holder's name as user selects the account number.		
Pay	Select the option for payment. The options are: Amount Percentage 		



Field	Description
Amount	Specify the amount to be disbursed.
	Note: This field is displayed if Amount option is selected from the Pay field.
Percentage	Specify the percentage of amount to be disbursed.
	 Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-15 (Cont.) Settlement through other customer's account – FieldDescription

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-31 Other Customer's Account Added

Add settlement			×	(
Pay Through	Description	Amount	Amount FCY	Action		•
Other customer's account)00002437 - John Matehew	USD 2,000.00	-	ß		

ſ 1	ſ 1
Close	Add

Update & Close

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

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.
Amount	Displays the settlement amount.
Amount FCY	Displays the amount in foreign currency.
Action	 Displays the action that can be performed on the details added. The options are: Edit : Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save. Delete : Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account.

 Table 3-16
 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.

3.5.2.3 Settlement through Ledger

User can settle the disbursement amount using a ledger account.

To settle disbursement amount through ledger account:

1. From the Settlement details section, click Add New Settlement.

The **Add settlement** section is displayed.



Figure 3-32 Add Settlement

Add settlement	×
Add New	
Pay Through 🗸	
Required	Cancel Save
	Close Add Update & Clos
elect the Ledger option from the Pay Through fi	eld.

The fields for adding ledger account details are displayed.

2.

Figure 3-33 Ledger

Add settlement		;
Add New		
Pay Through Ledger	•	
Ledger Number		Ledger Name
AP100002403	Q	John Matehew
		Amount
Pay Amount	•	USD 4,000.00
		Cancel
		Close Add Update & Clo

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Table 3-17 Settlement through ledger – Field Description

Field	Description	
Pay Through	 Select the Ledger option from the list. The other options are: Customer account: For more information, refer Pay Through Customer Account. 	
	• Other customer's account: For more information, refer Pay Through Other Customer's Account.	
	External account: For more information, refer Pay Through External Account.	
Ledger Number	Select the settlement account.	
Ledger Name	Displays the ledger name as user selects the ledger number.	
Pay	Select the option for disbursement payment. The options are: Amount Percentage 	

Field	Description
Amount	Specify the amount to be disbursed.
	Note: This field is displayed if Amount option is selected from the Pay field.
Percentage	Specify the percentage of amount to be disbursed.
	 Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-17 (Cont.) Settlement through ledger – Field Description

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-34 Ledger Account Added

Add settlement

Pay Through	Description	Amount	Amount FCY	Action	•
Ledger)00002437 - John Matehew	USD 2,000.00	-	1 🗇	

1	[1
Close	Add

Update & Close

×

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

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.
Amount	Displays the disbursement amount.
Amount FCY	Displays the amount in foreign currency.
Action	 Displays the action that can be performed on the details added. The options are: Edit : Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save.
	• Delete : Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account.

Table 3-18 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.

3.5.2.4 Settlement through External Account

User can settle the disbursement amount using an external account.

To settle disbursement amount through external account:

1. From the Settlement details section, click Add New Settlement.

The **Add settlement** section is displayed.



Figure 3-35 Add Settlement

dd settlement	×
Add New	
Pay Through Required	
	Cancel Save

The fields for adding external account details are displayed.

2.

Figure 3-36	External Account

Add settlement				×
Add New				
Pay Through External account	•			
Account Number LNPZ01LN20002495		Customer Name John S		
Routing Number		Participant Name		
02403	Q	John Matehew		
Account type Checking Account	•			
		Amount		
Pay Amount	-		USD 4,000.00	
			ſ	
				Cancel Save
			Close Add	Update & Close

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Table 3-19	Settlement through external account – Field Description
Table J-15	Settlement through external account - ricid Description

Field	Description		
Pay Through	 Select the External Account option from the list. The other options are: Customer account: For more information, refer Pay Through Customer Account. Other customer's account: For more information, refer Pay Through Other Customer's Account. Ledger: For more information, refer Pay Through Ledger. 		
Account Number	Specify the account for performing the disbursement.		
Customer Name	Specify the customer name of the external account.		
Routing Number	Select the routing number for settling the disbursement amount.		
Participant Name	Displays the name of the participant.		
Account Type	Select the account type for settling the disbursement amount. The options are: Savings Account Checking Account 		
Pay	Select the option for disbursement payment. The options are: Amount Percentage 		


Field	Description
Amount	Specify the amount to be disbursed.
	Note: This field is displayed if Amount option is selected from the Pay field.
Percentage	Specify the percentage of amount to be disbursed.
	 Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-19 (Cont.) Settlement through external account – Field Description

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-37 External Account Added

Add settlement					×		
	Pay Through	Description	Amount	Amount FCY	Action		•
	External account)00002437 - John Matehew	USD 2,000.00	-	ß	⊞	

Close Add

Update & Close



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

Field	Description	
Pay Through	Displays the option selected for pay through.	
Description	Displays the account number and account holder's name.	
Amount	Displays the disbursement amount.	
Amount FCY	Displays the amount in foreign currency.	
Action	 Displays the action that can be performed on the details added. The options are: Edit : Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save. Delete : Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account. 	

Table 3-20 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.

3.5.3 Loan 360

The **Loan 360** screen is the dashboard for loans service, which gives a consolidated view of all the details related to a loan account and helps user to perform various transactions on the account.

This dashboard facilitates the Loan Servicing Officer or any user with the required role access in a branch office to perform the identified branch office transactions when a loan borrower approaches the bank with a service request.

To view loan details and perform required actions:

Note:

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

 On the Homepage, from Loan Service mega menu, under Accounts, click Loan 360. User can also open the screen by specifying Loan 360 in the search icon bar and selecting the screen.

The Loan 360 screen is displayed.



Figure 3-38 Loan 360

Loan 360		::×
Search by	Account Number	
Account number	• Q	
	Required	
Please enter account numb	ber to perform the operation	

- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The loan details of the account is displayed.

Loan 360						
earch by	Account Number					
Account number 🔹	LNPB01LN20001612	Q				
						Q
PER	USD 10,000.00	USD 10,000.00	USD 10,200.00		MONTHLY	
LNPB01LN20001612 6.3% Fixed Annual Percentage Rate - 6.27%	Sanctioned	Disbursed	Closure Amount as of t USD 10,225.82 Closure Amount as of J Close Account	<i>.</i>	MONTHLY Repayment frequency Change	
Type Branch DEMO BRANCH2	Account Health		Overdue & Next Due			
Start Date Maturity	Status		Total Due	USD 200.00		
January 1, 2024 July 1, 2024	Classification WOFF Accrual REVE		Oldest Due Date Current Due	March 16, 2024 USD 1,697.43		
Account Holders	0 516	Date of first	Next Installment Due Date	February 1, 2024		
Jivan Das(000004144)	Number of Days Past Default Due Occurrence	default	Total Amount Excess Payment	USD 1,897.43 -USD 250.00		
		90,000.00	Pay Bills	-03D 250.00		
Account Details Facility	Amount Provisioned USD 9	0,000.00				
NA			Recent Transactions			
Collateral NA	=		Credited USD 50.00 on January 1, 2024 Loan Payment Ref. LN2PMNT1351548717599350784			
Address						
az,az,azz,NY,US,34234 Last Activity	Instruction Set					
January 1, 2024	No instruction is setup =		Credited USD 1,750.00 on January 1, 2024 Loan Payment Ref: LN2PMNT1350069841241104384			
			Credited USD 250.00 on Janu Loan Payment Ref: LN2PMNT13500698412411			
			Debited USD 500.00 on Janu			
			Adhoc Fee			
			Ref: LN2ADCH1348683323641	487360		
	Account Condition		Debited USD 500.00 on Janu Adhoc Fee	ary 1, 2024		
	No account condition Is tagged Account Condition Maintenance =		Adnoc Fee Ref: LN2ADCH1348683310949	523456		
			View All Generate Statement			
			=			
	Quick Actions					
	⊿ 🗉					
	View Balance Loan Schedule					
	Details Inquiry					

Figure 3-39 Loan Details of the Account

4. On the Loan 360 screen, perform the required actions. For more information on fields, refer to field description table below:

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.
	✓ 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.
<personal details="" widget=""></personal>	This widget displays the basic details of the loan account holder on the left side of the screen.
<loan offer=""></loan>	Displays loan offer description under which the loan account is opened. For example, Personal Loan or Home Loan.
<account status=""></account>	Displays the system defined status of the account.
	 Note: The account statuses can be any of the following: Active Paid Off Closed Written Off
<account number=""></account>	Displays the loan account number.
<interest details=""></interest>	Displays the interest rate and type. This field appears as a link. As you click the link, you can view the interest breakup in detail. Once viewed the breakup details, click the Close icon to exit the pop-up.
<loan interest<br="" term="" –="">Rate and Rate Type></loan>	Displays the term of the account in year and months. It also displays the current interest rate.

Table 3-21 Loan 360 – Field Description



Field	Description	
Туре	Displays the type of loan. The possible options are:	
	Secured Unsecured	
Branch		
Branch	Displays the name of the branch where the loan account is currently serviced.	
Start Date	Displays the start date of the loan account.	
Maturity	Displays the maturity date of the loan.	
Account Holders	This section displays the following details of the account holders: <image/> <name (party="" id)=""></name> <ownership type=""></ownership> 	
	Contact Number> 	
	• <email id=""></email>	
Account Details	This section displays more details of the loan account.	
Facility	Displays the facility description under which the account is opened.	
Collateral	Displays the collateral details linked to the facility.	
Address	Displays the default mailing address captured for the SOW/JAF account holder.	
Last Activity	Displays the date of last activity.	
Sanctioned	Displays the loan amount sanctioned.	
	Note: To view the latest sanctioned amount, click the con.	
Disbursed	Displays the loan amount disbursed.	
	Note: To view the latest sanctioned amount, click the con.	
Closure Amount as of today	Displays the current total outstanding balance.	
	To view the latest sanctioned amount, click the oicon.	
Closure Amount as <value Date></value 	Displays the amount along with currency for the value date.	

Table 3-21	(Cont.) Loan 360 – Field Description

Table 3-21(Cont.) Loan 360 – Field Description	Table 3-21	(Cont.) Loa	n 360 – Field	Description
--	------------	-------------	---------------	-------------

Field	Description		
Field	Description		
Repayment Frequency	Displays the repayment frequency as on current system date.		
	Note: To view the latest sanctioned amount, click the cicon.		
Account Health	This widget displays the information that indicate the overall performance of an account.		
	 Note: If the account health is not good, then icon is displayed. If the account health is good, then icon is displayed. 		
Status	This section displays the statuses of the account.		
	 Note: If at origination level, the party status is set as to be followed, then Derived or Expected status is displayed in this section. If the account is freezed manually, then a Frozen status is displayed in this section. 		
Classification	Displays the asset classification of the account.		
Accrual	Displays the accrual status of the account.		
Number of Default Occurrence	Displays the number of default occurance for the lending account.		
Days Past Due	Displays the number of days the amount is due.		
Date of First default	Displays the date on which the account was due for first instance.		
Amount Provisioned	Displays the provisioned amount for the account.		
Overdue & Next Due	This widget displays the overdue as of date and next due details. Note: The Pay Now link displays in this section. This link is not		
Total Amount	applicable for the current release. Displays the total overdue amount. Displays the eldest due date of the selected account.		
Oldest Due Date	Displays the oldest due date of the selected account.		



Field	Description		
Current Due	Displays the current due amount on the account.		
Next Installment Due Date	Displays the next installment amount due.		
Next Installment Due Date	Displays the next installment due date.		
Total Amount	Displays the total amount due.		
Excess Payment	Displays the excess amount available in the account with a negative sign.		
Instructions Set	This widget displays the instructions set up on the account.		
	Note: To set instruction, click the Set Instructions link. This link is not applicable for the current release.		
Payment	Displays the payment (drawdown) instruction set up for the account.		
Accelerated Payment	Displays the accelerated payment instruction set up for the account.		
	Note: This field is not applicable for the current release.		
Account Condition	This widget displays condition name maintained at the Maintain Account Condition screen. Also, the start and end date are displaye here. If you click the View all link, it will navigate to the Maintain Account Condition screen. If there are no data, then a message that no account conditions are tagged is displayed.		
Recent Transactions Displays the last five transactions performed on the account.			
	Note: To view all the transactions, click the View All Transactions link. This link is not applicable for the current release.		
Quick Actions	This section displays the links to screens to perform quick actions on the account.		

Table 3-21 (Cont.) Loan 360 – Field Description

5. User can view the required details for the loan account.

Note:

User can also launch the screens for performing various transactions on the

account by clicking the 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.

• User can also rearrange the widgets according to your preference by

dragging and dropping the widget. To move the widget, click the iii icon and drop the widget at preferred place in the screen.

3.5.4 Transaction Inquiry

User can access the details of a particular transaction and provide clarifications to customers with the help of available features in the **Transaction Inquiry**screen.

To perform inquiry on transaction:

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

 On the Homepage, from Retail Lending Services mega menu, under Accounts, click Transaction Inquiry. User can also open the screen by specifying Transaction Inquiry in the search icon bar and selecting the screen.

The Transaction Inquiry screen is displayed.

Transaction Inquiry	;: ×
Search by Account Number	
Account number Q	
Required	
Please enter account number to perform the operation	

Figure 3-40 Transaction Inquiry

- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The Search and Transaction sections are displayed.



Transaction Inquir	У						:: ×
Search by		Account Number					
Account number	-		Q				
			Require	d			
Please enter acc	ount number to perfo	orm the operat	tion				
∽ Search							
Search Type							
Last 10 Transactions	•						
Amount Range							
Amount Range	To						
	To						Search
	To						Search
	To					All amou	Search
Transactions Type to filter		Value Date 0	Description	Debit 0	Credit 0	All amou	
Transactions	8	Value Date O April 6, 2024	Description Loan Disbursement	Debit ≎	Credit © 100.00		ints in GBF
Transactions Type to filter Transaction Date & Time 0	Transaction Reference Number		in the second second			Outstanding Balance 🗘	Action

Figure 3-41 Transaction Inquiry - Details

- 4. If the **Transaction** section does not display the transactions user searching for, perform the following steps:
 - a. From the **Search** section, select the appropriate option from the **Search Type** field.
 - b. Click Search.

The required transactions are displayed in the **Transaction** section.

5. On the **Transaction Inquiry** screen, view the details of the transaction. For more information on fields, refer to field description table below:

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 fo 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 th 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.
Search	This section displays the search options, which can be used to search the required transactions of the account.
Search Type	Select the search type based on which the search is to be performed. The options are: • Last 10 Transactions • Last Month • Last 2 Months • Last 3 Months
	Last 3 Months Date Range

Table 3-22 Transaction Inquiry – Field Description

Field	Description
Date Range	Specify or select the date range for viewing the transaction.
	 Note: This field is displayed and enabled, if user select the Date Range from the Search Type field. The from date should be greater than the loan account creation date. The To date should be lesser than the current system date. This field is displayed and not enabled, if user select the Last Month, Last 2 Months, or Last 3 Months options from the Search Type field.
A	
Amount Range	Specify the amount range to search and view the transactions within the specified amount range.
Transactions	 This section displays the fetched transaction details of the account. Note: By default, the Transaction section displays the last 10 transactions of the account. User can search a specific transaction by entering the details in the field provided in this section. As user specify a value in the field, the details in the table are filtered and displayed.
Transaction Date & Time	Displays the date and time when the transaction was performed.
Value Date	Displays the value date of the transaction.
Description	Displays the description for the transaction.
Debit	Displays the transaction's debit amount with currency.
Credit	Displays the transactions' credit amount with currency.
Outstanding Balance	Displays the outstanding balance of the transaction.
Action	Γ ¬ Click the ► → icon to view more details of the transaction. For more information, refer the Actions.

 Table 3-22
 (Cont.) Transaction Inquiry – Field Description

6. To view more details of the transaction, perform the following steps:

г п

a. From the **Actions** field, click the - - icon to view more details of a specific transaction.

The **<Transaction Description: Date and Time>** section is displayed.

Close

Figure 3-42 Transaction Inquiry - Detailed View

ADCH_CHG Adhoc Charges : Dated 2018-03-30

Transactions

Account/Instrument 🗘	Branch 🗘	Debit/Credit 🗘	LCY Amount	FCY Amount	Exchange Rate
000008475089 - RONY THOMAS	000 - FLEXCUBE UNIVERSAL BANK	Dr	GBP 54.75	-	-
313300010 - Adhoc charge Income	LN2 - Lending Branch 2	Cr	GBP 54.75	-	-
Other Information					
Event	Value Date				
ADHOC Charge Application	2018-03-30)			

b. In this section, user can have a detailed view of the transaction. For more information on the fields, refer to field description table below:

Table 3-23	Transaction Inquiry - Detailed View – Field Description
------------	---

Field	Description
Transaction	This section displays the further details of a specific transaction.
Account/Instrument	Displays the account number or the instrument details of the transaction.
Branch	Displays the branch address where the transaction was performed.
Debit/Credit	Displays whether the transaction was of debit or credit type.
LCY Amount	Displays the local currency of the loan account.
FCY Amount	Displays the foreign currency of the loan account.
Exchange Rate	Displays the exchange rate for the transaction.
Other Information	This section displays the other information related to the transaction.
Event	Displays the event of the transaction.
Value Date	Displays the value date of the transaction.
External Reference Number	Displays the external reference number if the mode of settlement is external account.
Maker	Displays the maker details of the transaction.
Checker	Displays the checker details of the transaction.

- User can also view the image of the instrument that was used for the selected transaction, by clicking the **View Instrument Image** link. To close the instrument image, user need click the **Hide Instrument Image** link.
- c. Click Close, to close the <Transaction Description: Date and Time> section.

3.5.5 Transaction View & Reversal

User can view the loan transactions related to an account. If required, user can also initiate reversal of the transaction after due diligence using the **Transaction View & Reversal** screen.

This topic contains the following subtopics:

Perform Reversal of Transaction

User can initiate a reversal of the loan transaction only after the due diligence is completed on the loan account.

• View Transaction Details User can view the transactions that are initiated by user and the system in this screen.

3.5.5.1 Perform Reversal of Transaction

User can initiate a reversal of the loan transaction only after the due diligence is completed on the loan account.

Note:

The Reversal button is displayed, if:

- Reversal is allowed for the account
- Account is already reversed

To perform reversal of transaction:

- 1. To launch the screen, fetch account number, and view the account related transaction details, refer View Transaction Details.
- 2. From the Transaction View & Reversal screen, in the Transactions section, click - from the Action field.

The Transaction View & Reversal screen is displayed.

Transaction View	v & Reversal			Remarks J L X
Account Number 001CR02	180890003			
ADHOC Charge A	pplication			
Summary				
Customer Name	Jacob	Product Name	CR02 - Home Loans	
Transaction Date & Time	March 30, 2018 at 11:00:38	Value Date	March 30, 2018	
Amount	GBP 11.00 Cr	Maker	EXTUSER1	
Checker	EXTUSER1			

 User can view the transaction summary. For more information on fields, refer to field description table below:

Table 3-24	Transaction Reversal - Summary – Field Description
------------	--

Field	Description
<event name=""></event>	This section displays the event name for which the reversal is being performed.



Field	Description
Field	Description
Summary	This section displays the transaction summary of the account.
Customer Name	Displays the customer number and name.
Product Name	Displays the product code and description.
Transaction Date & Time	Displays the date and time, when the transaction was performed.
Value Date	Displays the value date of the transaction.
Amount	Displays the transaction amount with debit or credit indicator.
Maker	Displays the maker name who has performed the transaction along with date and time details.
Checker	Displays the checker name who has performed the transaction along with date and time details.
Reject Reason	Displays the reason for rejection. Note: This field is displayed, if reversal transactions have ACH involved.

Table 3-24 (Cont.) Transaction Reversal - Summary – Field Description

- 4. User can view more information related to the account transactions, in the following tabs:
 - Transaction Details

Figure 3-43 Transaction Details

Settlemen	t Details							
Settlement		Branch	Debit/Credit	Settlement Ar	nount FC	Y Amount	Exchange Rate	
LN2008575	5018 - Jacob	001 - Bank Futura -Branch 001	Dr	GBP	11.00		1	
Accountin	g Entries							
Mode	Branch	Description		Debit/Credit	Amount	Amount T	ag	
Account	LN2 - Lending Branch 2	LN2008575018 - Jacob		Dr	GBP 11.00	ADCH_	CHG_1_ADCH	
Account	LN2 - Lending Branch 2	LN2008155014 - John (Gilbert Ben	Cr	GBP 11.00	ADCH_	CHG_1_ADCH	
Account	001 - Bank Futura -Branch 00	01 001008155020 - John 0	Gilbert Ben	Dr	GBP 11.00	ADCH_	CHG_1_ADCH	
Amendmen	t Details							
Details		Old		New				
Loan Tenur	e in Months	6		9				
Installment	Amount	USD 1,697,43		USD 1,134.39				

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

Field	Description		
Settlement Details	This section displays all the settlement details related to the account.		
Settlement	Displays the account or GL number along with the description.		
	For external accounts, this field displays the external account number and name.		
Branch	Displays the branch name and code.		
Debit/Credit	Displays whether the transaction is of debit or credit in nature.		
Settlement Amount	Displays the settlement amount in local currency.		
FCY Amount	Displays the amount in foreign currency.		
Exchange Rate	Displays the exchange rate in case of foreign currency.		
Component Details	This section displays the component details, which is settled during the transaction.		
	This section is displayed if component details are present for the selected transaction.		
Component	Displays the name of the component.		
Due	Displays the amount due.		
Paid	Displays the amount paid.		
Waived	Displays the waived amount.		
Capitalized	Displays the capitalized amount.		
Write Off Details	This section displays the write-off details of the account.		
	Note: This section will be displayed if there are write off events for the selected transaction.		
Amount Written Off	Displays the write-off amount.		
Fee Details	This section displays the fee details of the account.		
	Note: This section is displayed if charges or fees are collected as part of the event.		

Table 3-25 Transaction Details tab – Field Description



Field	Description	
Charges	Displays the charges for the fees was charged.	
Settlement Amount	Displays the settlement amount along with currency.	
Settlement	Displays the settlement account number and name.	
Accounting Entries	This section displays the accounting entries detail of the account.	
	Note: This section is displayed if accouting entries are related to the selected transaction.	
Mode	Displays mode of the accounting entries as Account or Ledger.	
Branch	Displays the branch where the transaction was performed.	
Description	Displays the account or GL number along with description.	
Debit/Credit	Displays whether the entries are of debit or credit in nature.	
Amount	Displays the local currency amount.	
Amount Tag	Displays the description for the amount tag.	
Amendment Details	This section displays the amendment details of the lending account.	
Details	Displays the amendment details.	
Old	Displays the old amendment amount.	
New	Displays the new amendment amount.	
Re-computation Basis	Displays the basis for the re-computation.	
Status	This section displays the status of the events.	
	Note: This section is displayed if there is a status change event for the transaction.	
Loan Current Status	Displays the current status of the loan account.	
Loan New Status	Displays the new status of the loan account.	
Effective Date	Displays the date from which the loan status is effective.	

Table 3-25 (Cont.) Transaction Details tab – Field Description

Preferences

Loan Preferences								
Account								
Statement Facility	None			Status Change Mode		Auto		
Rate Change Impact	Change Install	ment		Partial TD Block Relea		No		
Bulk Payment	No			Provisioning Preferen	ces	Auto		
Liquidation								
Partial Liquidation	No			Track Receivable		Yes		
Salary Block	No			Liquidation of Back Va	lue Schedules	No		
Rollover								
Allow Rollover User Defined Element Basis	Yes Account			Rollover Mode Schedule Basis		Auto Account		
Loan Components	Account					Account		
		Internal						
Component	Waive	Rate of Return						
ADHOC CHARGE	No	No						
ADHOC CHARGE 1	No	No						
ADHOC CHARGE 2	No	No						
ADHOC CHARGE 3	No	No						
Audit Fees	No	No						
	Show More.	1-5 of 18 items						
Settlement Preferences								
Default Debit Account								
Component	Туре	Account/Ledger		Branch		Currency	Verify Funds	
ADHOC CHARGE	Account	LN2008155014 - Joh	nn Gilbert Ben	LN2 - Lending Br	anch 2	GBP	Yes	
ADHOC CHARGE 1	Account	LN2008155014 - Joh	nn Gilbert Ben	LN2 - Lending Br	anch 2	GBP	Yes	
ADHOC CHARGE 2	Account	LN2008155014 - Joh	nn Gilbert Ben	LN2 - Lending Br	anch 2	GBP	Yes	
ADHOC CHARGE 3	Account	LN2008155014 - Joh	nn Gilbert Ben	LN2 - Lending Br	anch 2	GBP	Yes	
Audit Fees	Account	LN2008155014 - Joh	nn Gilbert Ben	LN2 - Lending Br	anch 2	GBP	Yes	
						Show More 1	-5 of 18 items	
Default Credit Account								
Component	Account/Ledg	er	Branch		Currency			
PRINCIPAL	LN2008155	014 - John Gilbert Ben	IN2 - Lend	ding Branch 2	GBP			

Table 3-26 Preferences tab – Field Description

Field	Description	
Loan Preferences	This section displays the detail of loan account preferences.	
Account	This section displays the account details.	
Statement Facility	Displays the frequency of the statement.	
Status Change Mode	Displays the mode as Auto or Manual.	
Rate Change Impact	Displays the impact of rate change as Change Term or Change Installment.	
Partial TD Block Release	Displays whether to release partial TD block or not.	
Bulk Payment	Displayed whether bulk payment is allowed or not.	
Provisioning Preferences	Displays the preferences for provisions as Auto or Manual.	
Liquidation	This section displays the liquidation details.	
Partial Liquidation	Displays whether partial liquidation is allowed or not.	
Track Receivable	Displays whether to track receivables or not.	
Salary Block	Displays whether to block salary or not.	
Liquidation of Back Value Schedules	Displays whether liquidation of back value schedules are allowed or not.	
Rollover	This section displays the rollover details.	
Allow Rollover	Displays whether rollover of account is allowed or not.	
Rollover Mode	Displays the mode of rollover as Auto or Manual.	



Field	Description
User Defined Element Basis	Displays the basis of user defined element as Account or Contract .
Schedule Basis	Displays the basis of schedule as Contract or Account .
Loan Components	This section displays the loan component details.
Component	Displays the name of the component.
Waive	Displays whether waive is allowed or not.
Internal Rate of Return	Displays the internal rate of return is allowed or not.
Settlement Preferences	This section displays the settlement preferences details of the account.
Default Debit Account	This section displays the default debit account details.
Component	Displays the name of the component.
Туре	Displays the type as Account, GL, or External Account.
Account/Ledger	Displays the account or ledger number along with account name or description.
Branch	Displays the branch code and name.
Currency	Displays the settlement currency.
Verify Funds	Displays whether to verify funds or not.
Default Credit Account	This section displays the default credit account details.
Component	Displays the name of the component.
Туре	Displays the type as Account, GL, or External Account.
Account/Ledger	Displays the account or ledger number along with account name or description.
Branch	Displays the branch code and name.
Currency	Displays the settlement currency.

Table 3-26 (Cont.) Preferences tab – Field Description

• Other Financial Details

First Due Date	Stage	Component	No. Of Schedule	Frequency	EMI Amount	Amount	Treatment	
April 11, 2018	Equated Principal Installme	MAIN_INT	29	Monthly	-	-		
October 27, 2020	Equated Principal Installme	MAIN_INT	1	Bullet	GBP 1,579.42	÷		
nterest Rate/	Fees							
Effective Date	Component	Rate Type	Rate Code	Cod	de Usage	Final Value		
March 30, 2018	HANDL_CHG					33		
March 30, 2018	INTEREST_RATE	Fixed				5.25%		

Field	Description	
Collateral Linkage	This section displays the collateral linkages detail.	
	Note: This section displays if a collateral is linked to the account.	
Linkage Order	Displays the order of collateral linkage.	
Limit	Displays the limit.	
Limit Value	Displays the value of the limit.	
Linked Amount	Displays the amount linked to the collateral.	
Schedule Details	This section displays the schedule details of the account.	
First Due Date	Displays the first due date of the schedule.	
Stage	Displays the stage of the schedule.	
Component	Displays the name of the component.	
No. Of Schedule	Displays the number of schedules for the stage or components.	
Frequency	Displays the frequency of the schedule.	
EMI Amount	Displays the user defined EMI amount.	
Amount	Displays the schedule amount.	
Treatment	Displays the schedule treatment as Waive or Capitalize.	
Interest Rate Revision	This section displays the interest rate revision details of the loan. Note: This section is displayed if interest rate revision schedule is set up for the selected loan account.	
First Due Date	Displays the first due date of the schedule.	
Component	Displays the name of the component.	
No. Of Schedule	Displays the number of schedules for the stage or components.	
Frequency	Displays the frequency of the schedule.	
Interest Rate/Fees	This section displays the user defined elements or value.	
Effective Date	Displays the effective date of the element.	
Component	Displays the name of the component.	
Rate Type	Displays the type of rate as Fixed or Variable .	
Rate Code	Displays the rate code, if the Rate Type is Variable .	
Code Usage	Displays the rate code usage as Automatic or Periodic .	
Final Value	Displays the final value of the component.	

Table 3-27 Other Financial Details - Field Description

5. Click Reversal.

The screen is successfully submitted for authorization.

Note:

If user click **Cancel**, then **Transaction View & Reversal** screen is displayed again.

3.5.5.2 View Transaction Details

User can view the transactions that are initiated by user and the system in this screen.

To view the transaction details:



 On the Homepage, from Retail Lending Services mega menu, under Accounts, click Transaction View & Reversal. User can also open the screen by specifying Transaction View & Reversal in the search icon bar and selecting the screen.

The Transaction View & Reversal screen is displayed.

Transaction View & R	leversal	:: ×
Search by	Account Number	
Account number	• Q	
	Required	
Please enter account num	nber to perform the operation	

- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The Search and Transactions sections are displayed.



Transaction View &		unt Number	Acc	count Description				11 17
Account number	• 0	D1CONM180890004	Q RO	NY THOMAS				
Search								
Last 10 Transactions	•							
Amount Range								
	То							
Transactions Type to filter	Show Accruals					All a	mounts in GBP	
Transaction Date & Time	Value Date	Event			Amount 0	Reversed	Action	
March 30, 2018 at 11:00:38	March 30, 2018	ADHOC Charge Application	on		11.00	-	::	
March 30, 2018 at 04:05:25	March 30, 2018	ROLLOVER BOOKING				-	11	
March 30, 2018 at 04:05:25	March 30, 2018	Contract Initiation			-		11	
March 30, 2018 at 04:05:25	March 30, 2018	Booking of contract					[]	

- 4. By default, the Transactions section displays the last 10 transactions performed on the account. If the section does not display the transactions user searching for, perform the following steps:
 - a. From the **Search** section, select or specify required search criteria.
 - b. Click Search.

The required transactions are displayed in the **Transactions** section.

5. On the **Transaction View & Reversal** screen, view the details of the transaction. For more information on fields, refer to field description table below:

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 fo 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 th 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.
Search	This section displays the search options, which can be used to search the required transactions of the account.
Search Type	Select the search type based on which the search is to be performed. The options are: • Last 10 Transactions • Last Month • Last 2 Months • Last 3 Months • Date Range
Date Range	Specify or select the date range for viewing the transaction.
	 Note: This field is displayed and enabled, if user select the Date Range from the Search Type field. The from date should be greater than the loan account creation date. The To date should be lesser than the current system date.
Amount Range	Specify the amount range to search and view the transactions within the specified amount range.

Table 3-28 Transaction View & Reversal – Field Description



Field	Description		
Transactions	This section displays the fetched transaction details of the account.		
	 Note: By default, the Transaction section displays the last 10 transactions of the account. User can filter the transaction by entering the transaction details in the field provided in this section. As users specify a value in the field, the details in the table are filtered, and displayed. 		
Show Accruals	Switch to to view the accrual transactions of the account.		
	Switch to to hide the accrual transactions of the account.		
Transaction Date & Time	Displays the date and time when the transaction was performed.		
Value Date	Displays the value date of the transaction.		
Event	Displays the event description.		
Amount	Displays the transaction amount.		
Reversed	Displays whether the transaction is reversed.		
Action			

Table 3-28 (Cont.) Transaction View & Reversal – Field Description

3.5.6 Fees Modification and Waiver

User can modify or waive an overdue fees of an Active account, that is not paid by the customer using the **Fees Modification and Waiver** screen.

Note:

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

To perform fees modification or waive fees:

 On the Homepage, from Retail Lending Services mega menu, under Accounts, click Fees Modification and Waiver. User can also open the screen by specifying Fees Modification and Waiver in the search icon bar and selecting the screen.

The Fees Modification and Waiver screen is displayed.



Figure 3-44 Fees Modification and Waiver

Fees Modification and Waiver		Remarks 7 - X
Search by Accour	nt Number	
Account number -	Q	
	Required	
Please enter account number to perform t	he operation	

- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The details are displayed in the Fees details section.

Figure 3-45 Fees Details

earch by		Account Number					
Account numbe	er 💌	Q					
		Required					
lease enter a	account number	to perform the operation					
es details							
						All a	mounts in U
te Assessed 🗘	Fees Category 🗘	Description 🗘	Default Fees 🗘	Action		Payable Fees	Waived Fe
arch 22, 2024	EVENTS	Late Fee Percentage Based Installment Amount	14.46	Charge default fees	~	14.46	0.0
arch 17, 2024	PERIODIC	PERIOD_ACCR_FIXED	100.00	Charge default fees	Ţ	100.00	0.0
	EVENTS	Late Fee Percentage Based Installment Amount	14.46	Charge default fees	~	14.46	0.0
bruary 22, 2024				Charge default fees	-	100.00	0.0
bruary 22, 2024 bruary 17, 2024	PERIODIC	PERIOD_ACCR_FIXED	100.00	Charge delauit lees	*	100.00	

4. User can perfrom the required action in the **Fees details** section. For more information on fields, refer to field description table below:

Field	Description
Field Search by	Description 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. Image: 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.
Fees details	This section displays the complete details of the fees.
Date Assessed	Displays the date on which the bill was assessed.
Fees Category	Displays the category of fees applied on the bill.
Description	Displays the description for the fees.
Default Fees	Displays the default fees value of the bill.
Action	 Select the action to be performed on the bill. The options are: Charge default fees Modify Fees Waive Fees Note: By default, the Charge default fees option is selected. To enable the field, double click on the row.

Table 3-29 Fees Modification and Waiver – Field Description

Field	Description		
Payable Fees	 Displays the fees payable on the bill. Note: If you select the Waive Fees option from the Action column, then this field displays the value as zero and the field is not editable. If you select the Modify Fees option from the Action column, then the value is same as Default Fees column and the field is editable. Here, user can specify a value more than zero and less than the Default Fees value. If you specify the value as 0, then a message is displayed that value should be greater than zero and less than default fees. Also, the system defaults payable fees to default fee value. 		
Waived Fees	 Displays the fees waived on the bill. Note: If user select Waive Fees option from the Action column, then this field displays the value is same as Default Fees column and the field not is not editable. If user select the Modify Fees option from the Action column, then the value will be the difference between the Default Fees and Payable Fees column and the field is not editable. 		

Table 3-29 (Cont.) Fees Modification and Waiver – Field Description

Note:

- If **Payable Fees** and **Waived Fees** combination is more than default fees, then an error message is displayed that default fees is not equal to sum of payable fees and waived fees. Also, the payable fees and fees value are defaulted.
- 5. Click Submit.

The screen is successfully submitted for authorization.

3.5.7 Manage Hardship

User can create, edit, and withdraw a hardship plan for a loan account using the **Manage Hardship** screen.

This topic contains the following subtopics:

- Create Hardship User can create a hardship for the loan account.
- Edit or Withdraw Hardship User can edit the hardship details created for the loan account.

3.5.7.1 Create Hardship

User can create a hardship for the loan account.

To create a hardship:



 On the Homepage, from Retail Lending Services mega menu, under Accounts, click Manage Hardship. User can also open the screen by specifying Manage Hardship in the search icon bar and selecting the screen.

The Manage Hardship screen is displayed.

Figure 3-46 Manage Hardship

Manage Hardship		Remarks 7 - X
Search by Account Nurr	iber	
Account number	Q	
	Required	
Please enter account number to perform the o	peration	
		Cancel Submi

- 2. Select the appropriate option from the Search by field.
- 3. Perform the required action, based on the option selected from the **Search by** field.

A message that no hardship is created for the account along with a **Create Hardship** button is displayed.



Manage Hardship		Remarks 7 K
Search by	Account Number	
Account number	• Q	
	Required	
Please enter account num	ber to perform the operation	
No hardship crea	ted	
create hardship for the account number		
Create Hardship		
		Cancel Subr

Figure 3-47 Manage Hardship - No Hardship Created

4. Click Create Hardship.

The Create Hardship section is displayed.

Figure 3-48 Manage Hardship - Create

Manage Hardship			Remarks 7 r
Search by	Account Number		
Account number 🔹		Q	
Please enter account number t	o perform the operation	Required	
	o periorini die operation		
reate hardship			
lan Code			
COVIDNEW - COVID RESTRUCT			
tart Date	End Date		
May 1, 2024	September 2, 2024		
			Cancel Subr

5. In the **Create Hardship** section, user can specify or select the hardship details. For more information on fields, refer to field description table below:

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 the search by 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 on which to perform a servicing operation.
This section displays the fields required to create a hardship for the oan account.
Select the plan code for the hardship.
Displays the description for the plan code selected.
Select or specify the start date for the plan code.
Select or specify the end date for the plan code.
Displays the current installment amount of the loan account.
Specify the amount to be reduced from the current installment.
Note: A message is displayed below this field that the amount should be not be more than the amount displayed in the Current Installment field.

Table 3-30 Create Hardship - Field Description

6. Click Submit.

The screen is successfully submitted for authorization.

3.5.7.2 Edit or Withdraw Hardship

User can edit the hardship details created for the loan account.

```
To edit or withdraw the hardship
```

The fields marked as Pequired are mandatory		💉 Note:
The fields marked as Required are manualory.	s marked as Required are mandatory.	The fields marke

 On the Homepage, from Retail Lending Services mega menu, under Accounts, click Manage Hardship. User can also open the screen by specifying Manage Hardship in the search icon bar and selecting the screen.

The Manage Hardship screen is displayed.

Figure 3-49 Manage Hardship

Manage Hardship		Remarks d k
Search by	ccount Number	
Account number 🔹	Q	
	Required	
Please enter account number to perfo	m the operation	
		Cancel Submi

- 2. Select the appropriate option from the Search by field.
- Perform the required action, based on the option selected from the Search by field. The Hardship details section is displayed.

Note:

This section is displayed if any hardship is already created for the account.



Manage Hardship		Remarks 7 - X
Search by	Account Number	
Account number	• Q	
	Required	
Please enter account num	ber to perform the operation	
Hardship details		Edit Withdraw
Plan Code		
PLCD01 - PLCD01		
start Date	End Date	
May 1, 2024	June 13, 2024	
		Cancel Subm

Figure 3-50 Manage Hardship - Details

- 4. User can edit or withdraw the hardship maintained on the account.
 - If user click **Edit**, then **Edit hardship** section is displayed.

Figure 3-51 Manage Hatrdship - Edit

Manage Hardship		Remarks J L
Search by	Account Number	
Account number 🔻	Q	
	Required	
Please enter account numbe	r to perform the operation	
Edit hardship		Edit Withdraw
lan Code		
LCD01 - PLCD01		
tart Date	End Date	
1ay 1, 2024	June 13, 2024	
		Cancel Subr

• If user click **Withdraw**, then a confirmation message that the withdrawal will be sent for approval and action cannot be recovered is displayed. In this message, if user click **Withdraw**, then the **Withdraw hardship** section is displayed.

Manage Hardship		Remarks
Search by	Account Number	
Account number	Q	
	Required	
Please enter account numb	er to perform the operation	
Withdraw hardship		Edit Withdraw
lan Code		
LCD01 - PLCD01		
tart Date	End Date	
/lay 1, 2024	May 1, 2024	
		Cancel

Figure 3-52 Manage Hardship - Withdraw

5. User can perform the required action on the hardship maintained for the account. For more information on fields, refer to field description table below:

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. 				
	✓ 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.				

Table 3-31 Edit or Withdraw Hardship - Field Description

Field	Description					
Edit/Withdraw Hardship	 This section displays the harship details maintained for the loan account. Note: If you click Edit, then the Edit Harship section is displayed. If you click Withdraw, then the Withdraw Hradship section is displayed. 					
Plan Code	Displays the plan code for the hardship.					
Description	Displays the description for the plan code selected.					
Start Date	Displays the start date for the plan code.					
End Date	Select or specify the end date for the plan code. Note: This field is enabled only in Edit Withdraw section.					
Current Installment	Displays the current installment amount of the loan account.					
Reduced Installment	Displays the amount to be reduced from the current installment.					

Table 3-31 (Cont.) Edit or Withdraw Hardship - Field Description

6. Click Submit.

The screen is successfully submitted for authorization.

3.5.8 SCRA Benefit Activation

User can submit the SCRA requisition customer's loan accounts using the **SCRA Benefit Activation** screen.

The customer can avail for Service Members Civil Relief Act (SCRA) benefit based on the eligibility. The accounts are then for example provided with benefits of capping of interest rate (as per configuration).

To submit the SCRA request:

Note:

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

 On the Homepage, from Retail Lending Services mega menu, under Accounts, click SCRA Benefit Activation. You can also open the screen by specifying SCRA Benefit Activation in the search icon bar and selecting the screen.

The SCRA Benefit Activation screen is displayed.

Figure 3-53 SCRA Benefit Activation

SCRA Benefit Activation			Remarks	;; ×
Search by Account Number Account number Please enter account number to perform the operation	Q. Required			
			Cance	al Subm

 On the SCRA Benefit Activation screen, perform search to fetch the details. The Service Member Details section is displayed.

Figure 3-54 SCRA Benefit Activation - Member Details

earch by		Custom	er ID			Customer Name							
Customer ID	-	000000693 Q		AAA Martin									
Service member	details												
Self - AAA Martin	•												
Name	Customer ID	Service Branc	h	Employee Id	Rank	Status	Service End	Service End Date		Remarks			
AAA Martin	00000693	Army		111	Private	Full-time	June 25, 2028 Borrowe			ver on active military duty			
Army-001	124578963	Start Date June 25, 2024		June 25, 2025			June 25, 2024			•			
Army-002	124578964	June 25, 2024			J	June 25, 2025 June 25,)24		0		
Page 1 of 1 (Account details	- AAA Martin	< 1 → 3	ÞI										
Account	Opening D	ate	Status	Product			SCRA Applied		ILA Applied	SCRA Eli	gible	Apply SCRA *	
LNPZ01LN10015261	January 1	, 2024	NORM	Personal Expens	sonal Expense with Collateral		Yes		0	No			
LNPZ01LN10015279	January 3	30, 2023 NORM MorEPI Cap			No		N	No Yes					

3. In the **Service Member Details** section, user can select the service member to view the details. For more information on fields, refer to field description table below:



Field	Description					
Search by	The customer ID is set as the default search option. Users can specify the customer ID directly in the adjacent field or search for an customer ID by clicking the Search icon. Other search options available in the Search by field are 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 customer ID, the respective IDs have to be input entirely in the adjacent field for the system to display the customre ID. For a given					
	search criteria, multiple account numbers may be linked.					
	Note: The label of the field adjacent to the Search by field changes dynamically. For example, if the Customer ID is chosen as the search criteria, the label of the adjacent field is displayed as the Customre ID. If SSN is chosen as the search criteria, then the adjacent field would display the label as SSN.					
Customer Name	Displays the customer name based on the ID selected.					
Service member details	This section displays details of the service member.					
Select Member	Select the service member based on whom the SCRA benefit is to be applied.					
Name	Displays the name of the selected service member.					
Customer ID	Displays the customer ID of the service member.					
Service Branch	Displays the service branch of the member.					
Employee ID	Displays the unique employee ID of the service member.					
Rank	Displays the rank of the selected service member. For example, Private, Specialist, and so on.					
Status	Displays the current employment status of the service member. For example, Full-time, Part-time, Temporary, Retired, and so on.					
Service End Date	Displays the member's service end date.					
Remarks	Displays the remarks, if any.					
Duty details - <service Member Name></service 	This section displays the duty details of the selected service member					
Unit Name	Displays the unit name of the service member.					
Order Number	Displays the member's order number.					
Start Date	Displays the start date of duty.					
End Date	Displays the end date of the duty.					
Notification Date	Displays the notification date of the duty.					

Table 3-32 SCRA Benefit Activation – Field Description
Field	Description
SCRA Basis	Select the option to set the SCRA basis for the required duty.
	Note: If only one entry is displayed in the table, then this field will be selected by default and you will not be able to make any changes.
Account details - <service Member Name></service 	This section displays the account details of the selected member.
	 Note: This section is displayed if you select an option from the SCRA Basis field. If the selected service member do not have any duty details, then a message that no details to display is displayed in this section. If no accounts are eligible for the SCRA benefit, then a message conveying the same is displayed.
Account	Displays the account number of the member.
	Note: The account number is displayed as link in this field. If you click the link, it navigates you the Loan 360 screen of the respective loan account.
Opening Date	Displays the opening date of the account.
Status	Displays the current status of the account.
Product	Displays the product under which the account is opened.
SCRA Applied	Displays whether SCRA is applied on the account or not.
MLA Applied	Displays whether MLA is applied on the account or not.
SCRA Eligible	Displays whether the account is eligible for the SCRA benefit.
Apply SCRA	Select the account for which SCRA benefit is to be applied.
	Note: If SCRA Eligible field is displayed as No, then this field do not have any option to select.

Table 3-32 (Cont.) SCRA Benefit Activation – Field Description

4. Click Submit.

The screen is successfully submitted for authorization.

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3.5.9 Maintain Account Condition

User can view and add a new account condition for the selected loan account using the **Maintain Account Condition** screen.

To maintain account condition:



 On the Homepage, from Retail Lending Services mega menu, under Accounts, click Maintain Account Condition. User can also open the screen by specifying Maintain Account Condition in the search icon bar and selecting the screen.

The Maintain Account Condition screen is displayed.

Figure 3-55 Maintain Account Condition

Maintain Account Condition		Re	emarks J L
Search by Account	Number		
Account number 🔹	Q		
	Required		
Please enter account number to perform th	e operation		
			Cancel Subr

- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The details are displayed in the Active Account Conditions section.



Figure 3-56 Active Account Condition Details

Maintain Account Condition				Remarks	::
Search by	Account Number				
Account number 🔹		Q			
Please enter account number to	o perform the operat	Required			
Active Account Conditions					
Add Condition					
Account Condition 0		Start Date	End Date		Action 0
ON_ACTIVE_MILITARY_DUTY_SCRA - On acti	ive military duty for SCRA	September 11, 2024	September 19, 2024		1 🗇

4. In the Active Account Conditions section, you can perform the required actions. For more information on fields, refer to field description table below:

Description
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.
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.

Table 3-33 Maintain Account Condition - Field Description



Field	Description
Active Account Conditions	This section displays the details of the active conditions that are already added for the account.
	Note: If there are no conditions added to the account, then you can click Add Condition, to add new condition to the account. For more information, refer Add Condition.
Account Condition	Displays the condition added for the account.
Start Date	Displays the condition's start date for the account.
End Date	Displays the condition's end date for the account.
Action	 Displays the following actions that can be performed on the account conditions: Click this icon to edit the account condition details. If you click this icon, the Edit section is displayed. For more information, refer Add Condition, as the fields are same as displayed in the Add Condition section. Click this icon to delete the payout details.

Table 3-33 (Cont.) Maintain Account Condition - Field Description

- To add condition:
 - a. In the Active Account Conditions section, click Add Condition.

The Add Condition section is displayed.



<



b. In the **Add Condition** section, you can select or specify the required details. For more information on fields, refer to field description table below:

Table 3-34 Add Condition – Field Description

Field	Description
Account Condition	Select or specify the condition to be maintained for the account.
Start Date	Select or specify the condition's start date for the account.
End Date	Select or specify the condition's end date for the account.

c. Click Add.

The details are added successfully and displayed in the **Active Account Conditions** section in a tabular format.

5. Click Submit.

The screen is successfully submitted for authorization.

3.5.10 Loan Disbursement Schedule

You can view the future disbursement schedules maintained along with their settlement details using the **Loan Disbursement Schedule** screen.

To view the loan disbursement schedule:



Note: The fields marked as Required are mandatory.

 On the Homepage, from Retail Lending Services mega menu, under Accounts, click Loan Disbursement Schedule. User can also open the screen by specifying Loan Disbursement Schedule in the search icon bar and selecting the screen.

The Loan Disbursement Schedule screen is displayed.



Loan Disbursement Schedul	2	Remarks J L X
Search by	Account Number	
Account number 🔹	Q	
	Required	
Please enter account number to p	erform the operation	
		Cancel Subm

 On the Loan Disbursement Schedule screen, perform search to fetch the details. The Disbursement Details and Schedule details sections are displayed.

Figure 3-59 Loan Disbursement Details

Loan Disbursement Sch	edule				Remarks	1. ×
Search by	Account Number					
Account number 🔹	LNPZ01LN200	02495 Q				
Disbursement Details						
Disbursement History						
Sanctioned Amount	Disbursed till date		Yet to be disbursed			
USD 10,000.00	USD 2,000.00		USD 8,000.00			
Schedule details					All An	nounts in USE
Add						nounts in OSE
Add Planned Date	Amount	Disbursement Reason		Status	Action	
Planned Date		Disbursement Reason 1st installment		Status	Action	
Planned Date June 3, 2024	200.00	1st installment				

3. On the Loan Disbursement Schedule screen, perform the required actions. For more information on fields, refer to field description table below:



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 fo 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.
	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.
Disbursement Details	This section displays the existing disbursement details.
Sanctioned Amount	Displays the loan sanctioned amount.
Disbursed till date	Displays the amount disbursed till date.
Yet to be disbursed	Displays the amount dispursed an date.
Schedule details	This section displays the disbursement schedule.
	Note: If no disbursement schedule is defined for the account, then no details are displayed in this section, and only the Add New Schedule button is displayed.
Planned Date	Displays the planned date for disbursement.
Amount	Displays the amount to be disbursed.
Disbursement Reason	Displays the reason for performing the disbursement.
Status	Displays status of the new disbursement schedule. The possible option is: • Added

Table 3-35 Loan Disbursement Schedule – Field Description



Field	Description
Action	 Displays the actions that can be performed on the details added. The options are: Edit: Click this icon to edit the disbursement schedule details. Delete: Click this icon to delete the disbursement schedule added.
Total	Displays the total amount to be disbursed.

Table 3-35 (Cont.) Loan Disbursement Schedule – Field Description

a. To add disbursement schedule, you can click Add from the Schedule details section.
 The Add disbursement schedule section is displayed.

Figure 3-60 Add Disbursement

Add disbursemer	nt schedule	×
Planned Date		
June 3, 2024	Ē	
Amount (Maximum valu	ie can be 8000)	
	USD 3,000.00	
Disbursement Reason		
1st Installment		
	Cancel	Add



b. In the **Add disbursement schedule** section, maintain the required details. For more information on fields, refer to field description table below:

Field	Description
Planned Date	Select or specify the planned date for performing the disbursement.
Amount (Maximum value can be XXX)	Specify the amount to be disbursed.
	Note: The maximum value in the field name is displayed based on the calculation below: Yet to be disbursed - Total Amount (each time you add new disbursement and launch the Add disbursement schedule section).
Disbursement Reason	Specify the reason for performing the disbursement.

 Table 3-36
 Add disbursement schedule – Field Description

Note:

If **Total Amount** is less than the amount displayed in **Yet to be disbursed** field, then a message is displayed at the end of the screen that disbursements are not scheduled for the entire amount and it is yet to be disbursed.

c. Click Add.

The details are added and displayed in tabular format in the **Schedule details** section.

a. To view the disbursement history, click **Disbursement History** from **Disbursement Details** section.

The **Disbursement Details** section is displayed.

Figure 3-61 Disbursement History

Disbursement History

All amounts in USD			
Date	Account	Amount	Initiated By
January 1, 2024	Loan Asset DOUB - 10010003	2,000.00	VIKRANTCK
Page 1 of 1 (1 of 1 items) < ∢ 1 >>			

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



х

Field	Description
Date	Displays the disbursed date.
Account	Displays the account details to which the disbursement was performed.
Amount	Displays the disbursed amount.
Initiated By	Displays the name of the bank user who initiated the disbursement.

Table 3-37 Disbursement History – Field Description

4. Click Submit.

The screen is successfully submitted for authorization.

3.6 Balances

Under the **Balance** menu, you can view the balance details of a loan account.

This topic contains the following subtopics:

Account Statement

User can generate loan statement as per the customer's request with the help of available features like date range or preset range definitions using the **Account Statement** screen.

Outstanding Balance Inquiry

You can inquire about the outstanding balance of an account using the **Outstanding Balance Inquiry** screen.

3.6.1 Account Statement

User can generate loan statement as per the customer's request with the help of available features like date range or preset range definitions using the **Account Statement** screen.

To view the account statement:



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

1. On the Homepage, from Retail Lending Services mega menu, under Balances, click Account Statement. User can also open the screen by specifying Account Statement in the search icon bar and selecting the screen.

The Account Statement screen is displayed.



Figure 3-62 Account Statement

Account Statement		
Search by	Account Number	
Account number	• Q	
	Required	
Please enter account nu	mber to perform the operation	
Period	Date Range	
Date Range 🗸		
	Required Required	
	Generate	

- 2. Select the appropriate option from the **Search by** field.
- 3. Perform the required action, based on the option selected from the **Search by** field.
- 4. Click Generate.

The Account Statement section is displayed.

The statements are displayed if they are generated for the account number on the given system date.

Figure 3-63 Account Statement for Required Period

Account Statement		:: ×
Search by	Account Number	
Account number	• Q	
	Required	
Please enter account n	mber to perform the operation	
Period	Date Range	
Date Range 🔻	January 7, 2018 🛗 To March 30, 2018 🛗	
	Generate	
account Statement		
Statement from Janua Document Reference 001	y 7, 2018 to March 30, 2018 View Print	

 On the Account Statement screen, select the required date to generate statement. For more information on fields, refer to field description table below:

Description
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 fo 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.
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 the period for generating the statement. The options are: Date Range Last Month Last 2 Months Last 3 Months
Specify or select the date range for generating the statement.
 If user have selected the Date Range option from the Period field, then the start date will default to the loan account creation date if it is later than the financial year start date. Otherwise, it is the financial year start date. user can edit the date provided it is within the loan account creation date and the current system date. If user have selected the Last Month, Last 2 Months, or Last 3 Months options from the Period field, then the from and to dates are displayed and the

Table 3-38 Account Statement – Field Description

Field	Description
Account Statement	This section displays the statements generated based on the period or date range. For information on the links displayed, refer to Step 5.
	Note: If user generate the statement more than once on the same system date, then the latest statement generated is displayed first and followed by the earlier generated statements.
Statement From <date> to <date></date></date>	Displays the from and to date for which the statement is generated.
Generated By	Displays the name of the person who generated the statement.
Document Reference	Displays a document reference number for the generated statement.

Table 3-38 (Cont.) Account Statement – Field Description

- 6. From the Account Statement section, user can perform any of the following actions:
 - a. Click the View link, to view the statement generated.
 - b. Click the **Print** link, to print the statement generated.

3.6.2 Outstanding Balance Inquiry

You can inquire about the outstanding balance of an account using the **Outstanding Balance Inquiry** screen.

You can view the details of different balances in the loan account, such as Total Outstanding Balance, Principal Outstanding, Outstanding Arrears, and Unbilled Balances. You can also perform outstanding balance inquiry for the missed payments component wise.

To inquire on the outstanding balance:

Note:

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

1. On the Homepage, from Retail Lending Services mega menu, under Balances, click Outstanding Balance Inquiry. You can also open the screen by specifying Outstanding Balance Inquiry in the search icon bar and selecting the screen.

The Outstanding Balance Inquiry screen is displayed.



Figure 3-64 Outstanding Balance Inquiry

Outstanding Balance	Inquiry	;; ×
Search by	Account Number	
Account number	• Q	
	Required	
Please enter account num	ber to perform the operation	

- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The balance details of the account are displayed.

Search by	Account N	umber			
Account number 🔹		С	R Contraction of the second se		
		Requi	ired		
Please enter account number t	to perform the	operation			
					All amounts in GBP 🔾
Total Outstanding	Principal Ou	tstanding	Outstanding Arrears	Unbilled	
32,962.40 Hide Calculation	32,750.00		1,045.29	194.90	
Principal Outstanding + 32,750.00	Outsta Arrear 1,045.		Principal Arrears 1,027.79	+ Unbilled 194.90	
Outstanding Arrears		Unbilled			
Description N	lormal	Suspended Interest	194.90		
▶ Main Int	17.50	0.00 Penalty Interes	t 0.00		
 Principal 1,0 	027.79	0.00			

Figure 3-65 Outstanding Balance Inquiry – Outstanding Balance Details of Account

4. On the **Outstanding Balance Inquiry** screen, view the required details. For more information on fields, refer to field description table below:

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
Total Outstanding	number on which to perform a servicing operation.
Total Outstanding	Note: If you click the Show Calculation link, the formula used to calculate the total outstanding amount is displayed. To hide the formula, click Hide Calculation link.
Principal Outstanding	Displays the principal outstanding arrears as of today's date.
Outstanding Arrears	Displays the other arrears outstanding as of today's date. Note: Here, both normal arrears and suspended arrears are displayed.
Unbilled	Displays the regular interest, penalty interest, and uncollected interest that are yet to be charged.

Table 3-39 Outstanding Balance Inquiry – Field Description



Field	Description	
Outstanding Arrears	This section displays the break-up of the outstanding arrears.	
	 Note: The Description column lists the arrear types. In case, any arrears are unpaid, then appears corresponding to the arrear type. If you click this icon, it displays the amount of unpaid arrears along with the due date for the arrear type. If the Loan account moves to Suspended status, then the amount of all the arrears appear under the Suspended column. 	
Fees Arrears	Displays the fees arrears amount.	
Interest Arrears	Displays the interest arrears amount.	
Principal Arrears	Displays the principal arrears amount.	
Penalty Arrears	Displays the penalty arrears amount. Note: This value for this field is displayed only if penalty is applicable on the account.	
View History	Click this link to view the arrear history details. For more information, see Arrear History.	
Unbilled	This section displays details of unbilled amount.	
Interest	Displays the amount of accrued interest.	
Penalty Interest	Displays the amount of penalty for accrued interest. Note: This value for this field is displayed only if penalty is applicable on the account.	

Table 3-39 (Cont.) Outstanding Balance Inquiry – Field Description

Field	Description
Arrear History	Displays the arrear history details.
	Note: This section is displayed, if you click the View Details link from the Outstanding Arrears section. The upper right corner mentions the currency of the arrear amount displayed.
Filter	Specify any keywords in this free text search field to filter the details in the grid.
Date Range	Select or specify the start date of the period for which you want to search the records.
То	Select or specify the end date of the period for which you want to search the records.
Show Only Paid	Switch to to view amount of both paid and unpaid arrears. Switch to to view amount for only the paid amount arrears.
Arrear	Displays all the arrears raised on the account.
Date Assessed	Displays the date on which the arrear was raised on the account.
Arrear Amount	Displays the arrear amount.
Outstanding Arrear Amount	Displays the outstanding arrear amount on the account.
Last Payment Date	Displays the last payment date on the account.
	Note: The date appears only if a payment is made to the account.

Table 3-39 (Cont.) Outstanding Balance Inquiry – Field Description

- **5.** View the balance details.
- 6. To view the outstanding arrear history:
 - a. Click the View History link in the Outstanding Arrears section.

The **Arrear History** section displays. The system defaults all the arrears in descending order for the arrears raised, paid, or unpaid.

Search by		Account Number		
Account num	ber 🔹	۹		
Please enter	account number to per	Required Required		
Back				All amounts in
Arrear History				
Filter		Date Range	To	Show only Paid
Arrear	Date Assessed	Arrear Amount	Outstanding Arrear Amount	Last Payment Date
Main Int	March 7, 2018	17.50	17.50	
	March 7, 2018	1.027.79	1.027.79	

Figure 3-66 Outstanding Balance Inquiry – Arrear History

- **b.** On the **Arrear History** section, specify the required details in the **Filter** field to filter the records.
- c. Specify the start and end date of the period in the **Date Range** and **To** fields, respectively, to view records for a specific period.
- d. Switch to to view amount of both paid and unpaid arrears. Switch to view amount for only the paid amount arrears.
- e. Click Back to navigate to Outstanding Balance Inquiry screen.

3.7 Instruction Preferences

Under **Instructions Preferences** menu, you can view or set instructions and preferences of loan account.

This topic contains the following subtopics:

Payment Preferences

User can view and modify payment preferences to the loan account using the **Payment Preferences** screen.

3.7.1 Payment Preferences

User can view and modify payment preferences to the loan account using the **Payment Preferences** screen.

User cannot modify the preferences for the account if instructions are already executed. **To add or edit the payment preferences:**

Note:

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

 On the Homepage, from Retail Lending Services mega menu, under Instructions & Preferences, click Payment Preferences. User can also open the screen by specifying Payment Preferences in the search icon bar and selecting the screen.

The Payment Preferences screen is displayed.

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Figure 3-67	Payment Preferences
-------------	---------------------

Payment Preferences		Remarks 7 - >
Search by	Account Number	
Account number 🔹	Q	
	Required	
Please enter account number to pe	rform the operation	

- 2. Select the appropriate option from the **Search by** field.
- 3. Perform the required action, based on the option selected from the Search by field.

If the payment preferences are already maintained during Origination, then the details are displayed in the respective sections. Here, user can edit the details, if required. If no preferences are maintained, then user can add the details in this screen.

- For more information on adding the preference details, refer Add Payment Preference Details.
- For more information on editing the preference details, refer Edit Payment Preference Details.
- 4. Click Submit.

The screen is successfully submitted for authorization.

- Add Payment Preference Details User can add the payment preference details for the loan account.
- Edit Payment Preference Details User can edit the payment preference details for the loan account.

3.7.1.1 Add Payment Preference Details

User can add the payment preference details for the loan account.

To add the preference details:

1. On the **Payment Preferences** screen, perform the search.

The sections required for maintaining the payment preferences are displayed.



Payment Preferences		Remarks
Search by	Account Number	
Account number	• Q	
	Réquired	
Please enter account num	ber to perform the operation	
Default debit account		
You haven't added de	fault debit account yet.	
Add Debit Account		
Default credit account		
You haven't added de	fault credit account yet.	
Add Credit Account		
Auto payment window		
You haven't defined a	n auto payment window yet.	
Add New		

Figure 3-68 Add Payment Preference Details

2. User can add the preferences details as required in the respective sections. For more information on fields, refer to field description table below:

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.
	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.
Default debit account	This section displays a message that default debit account is not added along with the Add Debit Account button. For more information refer Add Debit Account.
Default credit account	This section displays a message that default credit account is not added along with the Add Credit Account button. For more information refer Add Credit Account.
Auto payment window	This section displays a message that an auto payment is defined for the account along with the Add New button. For more information refer Add Auto Payment.

Table 3-40 Add Payment Preference Details – Field Description

Add Debit Account

To add debit account:

a. Click Add Debit Account from the Default debit account section.

The Add debit account section is displayed.

Figure 3-69 Add Debit Account				
Add debit account	×			
Type Account				
MN400000030	Q			
Branch				
MN4				
Currency				
USD				

Cancel Add

b. In the **Add debit account** section, maintain the required details. For more information on fields, refer to field description table below:

Table 3-41 Add debit account - Field Description

Field	Description
Туре	 Select the type of debit account. The options are: Account External Account



Field	Description
Account Number	Select the account number from the list.
	Note: This field is displayed, if you select Account option from the Type field.
Branch	Displays the branch code for the selected account number.
Currency	Displays the account currency.
Account Number	Specify the external account number.
	Note: This field is displayed, if you select the External Account from the Type field.
Customer Name	Specify the customer name of the external account.
	Note: This field is displayed, if you select the External Account from the Type field.
Routing Number	Select the external account's routing number. For more information, refer Routing Number.
	Note: This field is displayed, if you select the External Account from the Type field.
Account Type	Select the type for the external account.
	Note: This field is displayed, if you select the External Account from the Type field.

Table 3-41 (Cont.) Add debit account - Field Description

Field	Description
Standard Entry Class Code	 Select the appropriate code for the standard entry class. The options are: Internet-Initiated/Mobile Entries Telephone Initiated Corporate Credit or Debit Pre-arranged Payment or Deposit
	Note: This field is displayed, if you select the External Account from the Type field.

Table 3-41 (Cont.) Add debit account - Field Description

To add routing number:

i. Click the \bigcirc icon from the **Routing Number** field.

The Routing Number section is displayed.

Figure 3-70 Routing Number

Routing Number		
Routing Number	Participant Name	
Fetch		
Routing Number	Participant Name	
071000301	BANK OF AMERICA NEWYORK BRANCH	
021001208	JPMORGAN CHASE	
041000014	FEDERAL RESERVE BANK	

- ii. User can specify the details in the Routing Number or Participant Name fields.
- iii. Click Fetch.

The search details are displayed in the tabular format. User can select

- c. Click Add.
- Add Credit Account
- To add credit account:



a. Click Add credit Account from the Default credit account section.

The Add credit account section is displayed.

Figure 3-71	Add Credit Ac	count
-------------	---------------	-------

Add credit account		
MN400000030	Q	
Branch MN4		
Currency USD		



b. In the **Add credit account** section, maintain the required details. For more information on fields, refer to field description table below:



Field	Description
Select Account	Click the
	Q
	icon and select the credit account number or specify the account number.
Branch	Displays the branch code for the selected account number.
Currency	Displays the account currency.

Table 3-42 Add credit account – Field Description

- c. Click Add.
- Auto Payment Window

To add new auto payment:

a. Click Add New from the Auto payment window section.

The Add auto payment section is displayed.



Figure 3-72	Add Auto Payment
-------------	------------------

Add auto payment	×
Start Date	
October 1, 2024	i
End Date	
October 30, 2024	Ē

Cancel Add

b. In the **Add auto payment** section, maintain the required details. For more information on fields, refer to field description table below:

Table 3-43 Add Auto Payment – Field Description

Field	Description
Start Date	Select the start date for the auto payment.
End Date	Select the end date for the auto payment.

c. Click Add.

3.7.1.2 Edit Payment Preference Details

User can edit the payment preference details for the loan account.

To edit the preference details:



1. On the **Payment Preferences** screen, perform the search.

The payment preference details are displayed in the appropriate sections.

Payment P	references					Remarks
Search by		Account Numb	er			
Account nu	ccount number 🔹			٩		
Please ent	er account number to p	erform the op	eration	Required		
Default debit	account					
Туре	Account/Ledger	Bra	nch Cu	urrency	Action	
Account	MN400000030	MN	14 U:	SD	P	
Default credi	t account					
Account		Branch	Currency	Ac	tion	
IN400000030 MN4		MN4	USD		A	
Auto paymen Add New	window					
uto paymen	: window	2 0		Action		

Figure 3-73 Payment Preference Details

2. On the **Payment Preferences** screen, perform the required actions. For more information on fields, refer to field description table below:

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 fo	
	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.	
	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.	
Default debit account	This section displays the preferences set for the debit account.	
Туре	Displays the type of account. The possible options are: Account Ledger	
Account/Ledger	Displays the account or ledger number.	
Branch	Displays the branch code.	
Currency	Displays the account currency.	
Action	Click the icon to edit the required details. For more information, refer Edit Debit Account.	
Default credit account	This section displays the preferences for the credit account.	
Account	Displays the credit account number.	
Branch	Displays the branch code.	
Currency	Displays the account currency.	
Action	Click the icon to edit the required details. For more information, refer Edit Credit Account.	
Auto payment window	This section displays the auto payment details.	
Start Date	Displays the start date set for the auto payment.	
End Date	Displays the end date set for the auto payment.	

Table 3-44 Payment Preferences – Field Description



Field	Description		
Action	 Displays the following actions that can be performed on the auto payment: Click to edit the required details. For more information, refer Edit Auto Payment. Click to delete the auto payment details that are added. 		

Table 3-44 (Cont.) Payment Preferences – Field Description

• Edit Debit Account

a. In the **Default debit account** section, click the **Edit** icon from the **Action** field.

The Edit debit account section is displayed.

Figure 3-74 Edit Debit Account

Edit debit account	×
Type Account	•
MN400000030	Q
Branch	
MN4	
Currency	
USD	

Save



- b. In the **Default debit account** section, edit the required details. For more information, refer Add Debit Account, as the fields are same as displayed in the **Add debit account** section.
- c. Click Save.
- Edit Credit Account
 - a. In the **Default credit account** section, click the **Edit** icon from the **Action** field.

The Edit credit account section is displayed.

Figure 3-75 Edit Credit Account		
Edit credit account		×
MN400000030	Q	
Branch MN4		
Currency		
USD		

Cancel Save

- b. In the Edit credit account section, edit the required details. For more information, refer Add Credit Account, as the fields are same as displayed in the Add credit account section.
- c. Click Save.

•

Auto Payment Window

a. In the Auto payment window section, click the Edit icon from the Action field.

The Edit auto payment section is displayed.

Figure 3-76 Edit Auto Payment

Edit auto payment	×
Start Date	
October 1, 2024	Ħ
End Date	
October 30, 2024	



- b. In the Edit auto payment section, edit the required details. For more information, refer Add Auto Payment, as the fields are same as displayed in the Add auto payment section.
- c. Click Save.
- 3. Click Submit.

3.8 Repayment

Under **Repayment** menu, you can make the payment and perform closure of your loan account.

This topic contains the following subtopics:

- Bill Status Inquiry You can view and inquire the bill details of an account using the **Bill Status Inquiry**screen.
- Closure Quote You can provide a closure quote for any disbursed Loan account selecting a specific date as requested by the customer using the Closure Quote screen.
- Loan Payment and Closure
 User can make the payment towards a loan account using the Loan Payment and
 Closure screen.
- Statement Inquiry You can peform statement inquiry of the loan account using the **Statement Inquiry** screen.

3.8.1 Bill Status Inquiry

You can view and inquire the bill details of an account using the Bill Status Inquiryscreen.

To perform inquiry on the bill status:

Note:	
The fields marked as Required are mandatory.	

 On the Homepage, from Retail Lending Services mega menu, under Repayment, click Bill Status Inquiry. User can also open the screen by specifying Bill Status Inquiry in the search icon bar and selecting the screen.

The **Bill Status Inquiry** screen is displayed.

Figure 3-77 Bill Status Inquiry

Bill Status Inquiry		::>
Search by Accou	it Number	
Account number 👻	Q	
	Required	
Please enter account number to perform	he operation	

- 2. Select the appropriate option from the Search by field.
- Perform the required action, based on the option selected from the Search by field. The Additional Filters section and the bill details are displayed.



Search by		Account Numb	er					
Account nu	umber 👻		Q					
111111			Required					
Please ent	ter account number	to perform the op	eration					
dditional F	ilters						All an	nounts in US
ayment Due		E Contraction of the second se	Search	Bill Stat	tus All	Paid	Unpaid	Suspende
Bill Number	Bill Generated Date	Payment Due Date	Pay By Date	Bill Due Amount	Payment	Amount	Bill Status	Bill Type
2	March 2, 2024	March 17, 2024	March 22, 2024	5,784.58		-	Unpaid	Regular
1	February 2, 2024	February 17, 2024	February 22, 2024	5,784.58		-	Unpaid	Regular
Page 1	of 1 (1-2 of 2 items)							

Figure 3-78 Bill Status Details - Additional Filters and Details

4. On the **Bill Status Inquiry** screen, select the required date to view the bill details. For more information on fields, refer to field description table below:

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.
	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.

Table 3-45 Bill Status Inquiry – Field Description

Field	Description
Additional Filters	This section the fields to perform additional search for fetching the details of the required bill.
Payment Due	Specify or select the date range for viewing or inquiring the bill.
	Note: To view or inquire a bill for a particular date range, specify or select the from and to date, click Search.
Bill Status	Select a particular bill status to view or inquire. The options are: All Paid Unpaid Suspended
Bill Number	Displays the sequence number of the bill.
Bill Generated Date	Displays the date on which the bill is generated.
Payment Due Date	Displays the date on which the payment is due.
Pay By Date	Displays the date before which the payment is to be made.
Bill Due Amount	Displays the total bill amount due.
Payment Amount	Displays the amount paid.
Bill Status	Displays the current status of the bill.
Bill Type	Displays the type of bill. The possible options are: Due Date Bill Post Maturity Bill

Table 3-45 (Cont.) Bill Status Inquiry – Field Description

3.8.2 Closure Quote

You can provide a closure quote for any disbursed Loan account selecting a specific date as requested by the customer using the **Closure Quote** screen.

To provide a closure quote:

Note:

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

1. On the Homepage, from Retail Lending Services mega menu, under Repayment, click Closure Quote. User can also open the screen by specifying Closure Quote in the search icon bar and selecting the screen.

The Closure Quote screen is displayed.

Figure 3-79 Closure Quote

Closure Quote		Remarks Advices
Search by A	count Number	
Account number 🔹	Q	
	Required	
Please enter account number to perfor	m the operation	
		Cancel

- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The Quote details section is displayed.

Figure 3-80 Closure Quote Details

Closure Quote		Remarks Advic	es JL
Search by	Account Number		
Account number 🔹	Q		
	Required		
Please enter account number to	perform the operation		
Quote Details		All amounts in U	
uote Date		Allocation Details	
August 23, 2024		Details	
ayable Amount		PRINCIPAL	100,000.00
SD 102,185.22		PERIOD_ACCR_FIXED	300.00
ees Applicable?		Accrued Retail Interest Outstandi	1,885.22
		Total	102,185,22

4. User can perform the closure quote action. For more information on fields, refer to field description table below:
Table 3-46	Closure Quote – 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.
	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.
Quote Details	This section displays the details to be maintained for sleaves quete
Quote Date	This section displays the details to be maintained for closure quote. Specify or select the date as requested by the customer for the closure quote.
Payable Amount	Displays the total amount payable by the customer.
Fees Applicable?	Switch to to skip the fees on the closure quote. Switch to to apply fees on the closure quote.
Quote Fees	Displays the quote fees amount.
	Note: This field is displayed, if switch to in the Fees Applicable? field.

Table 3-46	(Cont.) Closure Quote – Field Description
------------	---

Field	Description	
Allocation	This widget displays the split of the components and their amount contributing to Payable Amount.	
	Note: The total amount in this widget will tally with payable amount, if fees applicable is set to Yes, and the payable amount will be updated with fees value. Similarly, the widget will also display the pay off quote fees.	
Details	Displays the details of the fees allocated.	

5. Click Generate Quote.

A message is displayed that, you that the quotes will be available in the **Advices** section. On the top right, if you click the **Advices** button, the will displays the PayOffQuoteAdvice. Here, you can click to view the **Closure Quote**, and also save or print it. As you click the **Closure Quote**, the is displayed.

Note:

Personal information used in the interface or PDFs are dummy. It is only for reference purposes.

6. Click Submit.

The screen is successfully submitted for authorization.

3.8.3 Loan Payment and Closure

User can make the payment towards a loan account using the **Loan Payment and Closure** screen.

This topic contains the following subtopics:

- Billing Account This topic provides the detail for loan payment and closure of a billing account.
- Non-Billing Account This topic provides the detail for loan payment and closure of a non-billing account.

3.8.3.1 Billing Account

This topic provides the detail for loan payment and closure of a billing account.

• Payment and Closure Details for Billing Accounts In this topic, the payment and settlement details for the billing accounts are explained



3.8.3.1.1 Payment and Closure Details for Billing Accounts

In this topic, the payment and settlement details for the billing acocounts are explained



 On the Homepage, from Retail Lending Services mega menu, under Repayment, click Loan Payment and Closure. You can also open the screen by specifying Loan Payment and Closure in the search icon bar and selecting the screen.

The Loan Payment and Closure screen is displayed.

Coan Payment and Closure Search by Account Number Account number Please enter account number to perform the operation Decement Decement Decement Decement Image: Count Number I

Figure 3-81 Loan Payment and Closure

- 2. Select the appropriate option from the **Search by** field.
- Provide the input based on the selection from the Search by field. The payment and closure details are displayed.

Figure 3-82 Payment and Close Details

Search by Account Number Account number UNPB01LN30015565 Q Payment details Value Date April 30, 2024	Due details Details		mounts in USD
Payment details Value Date April 30, 2024			mounts in USD
Value Date			mounts in USD
	Details		
Select Activity		Existing	New
	Total outstanding	10,516.56	3,416.84
Pay Bills O Close Account	Delinquent due (a)	5,092.29	0.00
Amount Due	Other due (b)	310.00	10.00
ISD 7,099.72	Total due (c=a+b)	5,402.29	10.00
	Current due (d)	1,697.43	0.00
iettle Now	Total current due (e=	7,099.72	10.00



4. On the Loan Payment and Closure screen, perform the required actions. For more information on fields, refer to field description table below:

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.
	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.
Payment Details	In this section, the fields related to perform payments are displayed
Payment Details	In this section, the fields related to perform payments are displayed. Also, user can view the details of the existing payment details.
Value Date	Select or specify the value date for making the payment.
Select Activity	Select the appropriate option for the paying the payment. The available options are Pay Bills and Close Account . The default option selected is Pay Bills .

Table 3-47 Loan Payment and Closure – Field Description

• Paying by Pay Bills Option

You can pay the due loan amount by full payment or managing the allocation. This topic describes the systematic instructions for paying the bills.

- Paying by Close Account Option You can make payment by repaying the entire outstanding loan amount and close the loan account.
- Viewing Simulation Details You can get a complete overview of the amount details are displayed in this widget on the right side of the screen.
- Settlement through Customer Account User can settle the amount using the customer account.

- Settlement through Other's Customer Account User can settle the amount using the customer account.
- Settlement through Ledger User can settle the amount using the customer account.
- Settlement through External Account User can settle the disbursement amount using an external account.

3.8.3.1.1.1 Paying by Pay Bills Option

You can pay the due loan amount by full payment or managing the allocation. This topic describes the systematic instructions for paying the bills.

To pay towards bills:

1. From the Loan Payment and Closure screen, select the Pay Bills option from the Select Activity field.

The fields related to Pay Bills are displayed.

Loan Paym	ent and Closure					Remarks Docu	iments 1
Search by		Account Number					
Account numb	per 🔹	LNPB01LN30015	565 Q				
Payment detai _{Value Date}	ils				Due details	All a	mounts in USD
April 30, 2024	Ē				Details	Existing	New
Select Activity					Total outstanding	10,516.56	3,516.56
Pay Bills	○ Close Account				Delinquent due (a)	5,092.29	0.00
Amount Due					Other due (b)	310.00	10.00
JSD 7,099.72					Total due (c=a+b)	5,402.29	10.00
					Current due (d)	1,697.43	99.72
Settle Now	USD 7,000.00	Simulate	anage allocation		Total current due (e=	7,099.72	109.72
Total Fees USD 0.00 Amount Payable USD 7,000.00 Settlement de	tails			ľ			
Pay Through	Description		Amount	Amount FCY			
	GL11000002 - Retail Loa	an Pavable	USD 7,000.00				
Ledger							

Figure 3-83 Pay Bills Option

2. Perform the required payment actions. For more information on fields, refer to field description table below:

Field	Description			
Select Activity	Select the Pay Bills for paying the payment.			
	For information on Close Account, refer Paying by Close Account Option.			
Amount Due	Displays the total loan amount to be paid.			
Settle Now	Displays the amount to be paid and it is editable. Once the amount is updated, the Simulate button is enabled. Also, the due details are adjusted and displayed.			
Total Fees	Displays the fees amount to be paid.			
Amount Payable	Displays the total payment loan amount. Note: You should specify amount less than or equal to the total dues to proceed ahead successfully.			
Settlement Details	 Displays the settlement details. Note: If already the settlement details are added for the account, then the details are displayed in this section. If required, you can click Edit, to edit any settlement details. If no settlement details are present, then you can click Add Settlement and proceed ahead. 			

Table 3-48 Pay Bills – Field Description

• To make payment by allocating arrears, select the **Allocate Arrears** option from the **Payment Type** field.

Figure 3-84 Manage Allocation

Manage allocation

 \times .

			All amounts in USD
Components	Billed	Balance	Pay
INT_OUT_ACT	Yes	156.64	<mark>1</mark> 56.64
INT_OUT_ACT	No	49.92	49.92
LATE_FEE_PERC_IA	Yes	20.00	20.00
PERIOD_ACCR_FEE	Yes	290.00	290.00
PRINCIPAL	Yes	4,935.65	4,935.65
PRINCIPAL	No	5,064.35	1,500.00
Total		10,516.56	6,952.21

Excess Amount

147.51

Cancel	Reset	Update

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

TADIE 3-43 FAV DUE - AITULALE ATTEATS - FIETU DESCHDUUT	Table 3-49	Pay Due - Allocate Arrears – Field Description
---	------------	--

Field	Description	
Component	Displays the components for the allocation.	
Billed	Displays whether the particular component is billed or not.	
Balance	Displays the balance amount.	
Рау	Displays the amount to be paid. You can edit the amount by double clicking the row.	
Excess Amount	Displays the excess amount, if any. Note: This field is displayed if there is a difference between the amount specified in the Settle Now and Pay fields.	



3. Click Submit.

The screen is successfully submitted for authorization.

3.8.3.1.1.2 Paying by Close Account Option

You can make payment by repaying the entire outstanding loan amount and close the loan account.

To pay by closing account:

1. From the Select Activity field, select Close Account option.

The fields related to **Close Account** option are displayed.

oan Payment and Clo	sure				Remarks Docu	ments
earch by	Account Number		Account Description			
Account number	- 000ABS31808904	426 Q	RONY THOMAS			
ayment details					All a	mounts in GBP
alue Date				Due details		
March 30, 2018 [Details	Existing	New
elect Activity				Total outstanding	38,336.24	0.00
) Pay Dues O Pay Partially	Close Account			Principal outstanding	34,750.00	0.00
otal Outstanding				Arrears	5,458.42	0.00
BP 38,336.24				Unbilled interest	70.78	0.00
otal Fees				Installment amount	2,176.21	0.00
BP 0.00				Remaining installment	16	0
mount Payable BP 38,336.24 ettlement details			l.			
Pay Through D	escription	Amount	Amount FCY			
	00008475178	GBP 38,336.24	-			
A REAL PROPERTY AND A REAL			•			

Figure 3-85 Close Account

2. You can perform the required action. For more information on fields, refer to field description table below:

Table 3-50	Close Account -	Field Description
------------	-----------------	-------------------

Field	Description	
Payment Nature	Select the Close Account for paying the payment.	
	Note: For information on other options, refer Paying by Pay Due Option and Paying by Pay Partially Option.	
Total Outstanding	Displays the total outstanding amount to be paid.	
Total Fees	Displays the total fees amount to be paid.	



Table 3-50 (Cont.) Close Account - Field Description

Field	Description
Amount Payable	Displays the total payment loan amount.

3. Click Submit.

The screen is successfully submitted for authorization.

3.8.3.1.1.3 Viewing Simulation Details

You can get a complete overview of the amount details are displayed in this widget on the right side of the screen.

To view the stimulation details:

 From the Payment Details or Settlement Details section, update the values as required. In the right widget, the New amounts are displayed.

Figure 3-86 Due Details

All amounts in USD

Due details

Details	Existing	New
Total outstanding	10,516.56	3,416.84
Delinquent due <mark>(</mark> a)	5,092.29	0.00
Other due (b)	310.00	10.00
Total due (c=a+b)	5,402.29	10.00
Current due (d)	1,697.43	0.00
Total current due (e=c+d)	7,099.72	10.00

2. You can view the compare the existing and new amounts displayed. For more information on fields, refer to field description table below:



Field	Description
Details	 Displays the details of the due amount. The details are as follows: Total Outstanding: Displays the total amount to be paid to close lending account. Delinquent due (a): Displays the delinquency due amount. Other due (b): Displays the dues and charges. Total due (c=a+b): Displays the sum of delinquent due and other due. Current due (d): Displays the bill generated but not due. Total Current due (e=c+d): Displays the sum of total due and current due.
Existing	Displays the existing due amount of the lending account.
New	Displays the new due amount of the lending account.

Table 3-51 Due Details – Field Description

3.8.3.1.1.4 Settlement through Customer Account

User can settle the amount using the customer account.

To settle amount through customer account:

1. From the **Settlement details** section, click **Edit** icon.

The Edit settlement section is displayed.

Edit settlement					×
Pay Through	Description	Amount	Amount FCY	Action	
Customer account	000008475178	GBP 5,106.55	-	P	団
1					

Figure 3-87 Edit Settlement

		Close	Add	Update & Close	
ttlement screen	you can view the settlement detail	ils Eor	more	information	

2. In the **Edit settlement** screen, you can view the settlement details. For more information on fields, refer to field description table below:



Table 3-52 Edit Settlement – Field Description

Field	Description	
Pay Through	Displays the option selected for pay through.	
Description	Displays the account number and account holder's name.	
Amount	Displays the settlement amount.	
Amount FCY	Displays the amount in foreign currency.	

3. Click the Edit icon in the Edit settlement screen.

The **Edit** details in the screen are displayed.

Figure 3-88 Edit Customer Account

dit settlement					>
ay Through	Description	Amount	Amount FCY	Action	
ustomer account	000008475178	GBP 5,106.55	-	ß	曲
E dit Pay Through Customer account Account	• •	Account Holder			
Pay Amount	•	Amount	GBP 5,106.55		
				Can	cel Save

4. In the **Edit** section, user can update the required details. For more information on fields, refer to field description table below:

Table 3-53 Settlement through Customer Account – Field Description

Field	Description	
Pay Through	Select the Customer account option from the list. The other options are: • Other customer's account : For more information, refer .	
	Ledger: For more information, refer .	
Account	Select the settlement account.	
Account Holder	Displays the account holder's name as user selects the account umber.	
Рау	Select the option for payment. The options are: Amount Percentage 	



Field	Description
Amount	Specify the amount to be disbursed.
Percentage	 Specify the percentage of amount to be disbursed. Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-53 (Cont.) Settlement through Customer Account – Field Description

5. Click Save.

The details are added successfully and displayed in the **Settlement details** section in the main screen.

3.8.3.1.1.5 Settlement through Other's Customer Account

User can settle the amount using the customer account.

To settle amount through customer account:

1. From the **Settlement details** section, click **Edit** icon.

The Edit settlement screen is displayed.

Figure 3-89 Edit Settlement

Edit settlement					×
Pay Through	Description	Amount	Amount FCY	Action	•
Customer account	000008475178	GBP 5,106.55	-	P	団

Close Add Update & Close	
--------------------------	--

2. In the **Edit settlement** screen, you can view the settlement details. For more information on fields, refer to field description table below:



Table 3-54 Edit Settlement – Field Description

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.
Amount	Displays the settlement amount.
Amount FCY	Displays the amount in foreign currency.

3. Click the Edit icon in the Edit settlement screen.

The **Edit** details in the screen are displayed.

Figure 3-90 Edit Other's Customer Account

Edit settlement					×
Pay Through	Description	Amount	Amount FCY	Action	
Customer account	000008475178	GBP 5,106.55	_	P	Ē
Edit Pay Through Other customer's account Account	•	Account Holder			
Pay Amount	•	Amount	GBP 5,106.55		
				Cano	cel Save

4. In the **Edit** section, user can update the required details. For more information on fields, refer to field description table below:

Table 3-55	Settlement through Other's Customer Account – Field Description
------------	---

Field	Description
Pay Through	 Select the Other's customer account account option from the list. The other options are: Customer account: For more information, refer . Ledger: For more information, refer .
Account Number	Select the settlement account.
Account Holder	Displays the account holder's name as user selects the account number.
Рау	Select the option for payment. The options are: Amount Percentage



Field	Description
Amount	Specify the amount to be disbursed.
Percentage	 Specify the percentage of amount to be disbursed. Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-55 (Cont.) Settlement through Other's Customer Account – FieldDescription

5. Click Save.

The details are added successfully and displayed in the Settlement details section.

3.8.3.1.1.6 Settlement through Ledger

User can settle the amount using the customer account.

To settle amount through ledger:

1. From the **Settlement details** section, click **Edit** icon.

The Edit settlement screen is displayed.

Figure 3-91 Edit Settlement

Pay Through Description Amount Amount FCY Action	
Customer account 000008475178 GBP 5,106.55	

Close Add Update & Close

2. In the **Edit settlement** screen, you can view the settlement details. For more information on fields, refer to field description table below:



Table 3-56 Edit Settlement – Field Description

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.
Amount	Displays the settlement amount.
Amount FCY	Displays the amount in foreign currency.

3. Click the Edit icon in the Edit settlement screen.

The Edit details in the screen are displayed.

Figure 3-92 Edit Ledger

Edit settlement					×
Pay Through	Description	Amount	Amount FCY	Action	
Customer account	000008475178	GBP 5,106.55	_	/	1
Edit Pay Through Ledger	•				
Ledger Number 111100002	Q	Ledger Name Cash in Vault LC	Y		
Pay Amount	•	Amount	GBP 5,106.55	5	
				Cancel	Save

4. In the **Edit** section, user can update the required details. For more information on fields, refer to field description table below:

Table 3-57 Settlement through Ledger – Field Description

Field	Description
Pay Through	 Select the Ledger account option from the list. The other options are: Customer account: For more information, refer . Other's customer account: For more information, refer .
Ledger Number	Select the ledger account number.
Ledger Name	Displays the ledger name as user selects the ledger number.
Pay	Select the option for payment. The options are: Amount Percentage
Amount	Specify the amount to be disbursed.



Field	Description
Percentage	 Specify the percentage of amount to be disbursed. Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-57 (Cont.) Settlement through Ledger – Field Description

5. Click Save.

The details are added successfully and displayed in the Settlement details section.

3.8.3.1.1.7 Settlement through External Account

User can settle the disbursement amount using an external account.

To settle disbursement amount through external account:

1. From the **Settlement details** section, click **Edit** icon.

The Edit settlement section is displayed.

Figure 3-93 Edit Settlement

Edit settlement					2
Pay Through	Description	Amount	Amount FCY	Action	
Customer account	000008475178	GBP 5,106.55	-	1 🗇	
4					

2. In the **Edit settlement** screen, you can view the settlement details. For more information on fields, refer to field description table below:



Table 3-58 Edit Settlement – Field Description

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.
Amount	Displays the settlement amount.
Amount FCY	Displays the amount in foreign currency.

3. Click the Edit icon in the Edit settlement screen.

The **Edit** details in the screen are displayed.

Figure 3-94 Payment through External Account

dit settlement						×
Pay Through	Description		Amount	Amount FCY	Action	
Customer account	MA2000000239 - Jacob Martin		USD 600.00		P	<u>ت</u>
Edit						
Pay Through External account	•					
Account Number		Cus	stomer Name			
Routing Number	Required	Part	icipant Name	Required		
071000301	Q	BAN	OF AMERICA NEW	/YORK BRAN		
Account type Savings Account	•		ndard Entry Class Code ephone Initiated	•		
				ſ	Cancel	Save
				Close Add	Upd	ate & Close

4. In the **Edit** section, user can update the required details. For more information on fields, refer to field description table below:

P :-14	Description			
Field	Description			
Pay Through	 Select the External Account option from the list. The other options are: Customer account: For more information, refer Pay Through Customer Account. Other customer's account: For more information, refer Pay Through Other Customer's Account. Ledger: For more information, refer Pay Through Ledger. 			
Account Number	Specify the account for performing the disbursement.			
Customer Name	Specify the customer name of the external account.			
Routing Number	Select the routing number for settling the disbursement amount.			
Participant Name	Displays the name of the participant.			
Account Type	Select the account type for settling the disbursement amount. The options are: Savings Account Checking Account 			
Pay	Select the option for disbursement payment. The options are: Amount Percentage 			
Amount	Specify the amount to be disbursed. Note: This field is displayed if Amount option is selected from the Pay field.			
Percentage	 Specify the percentage of amount to be disbursed. Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field. 			

Table 3-59 Settlement through external account – Field Description

5. Click Save.

The details are added successfully and displayed in the Settlement details section in the main screen.

3.8.3.2 Non-Billing Account

This topic provides the detail for loan payment and closure of a non-billing account.

• Payment and Closure Details for Non-Billing Accounts In this topic, the payment and settlement details for the non-billing accounts are explained.

3.8.3.2.1 Payment and Closure Details for Non-Billing Accounts

In this topic, the payment and settlement details for the non-billing acocounts are explained.



 On the Homepage, from Retail Lending Services mega menu, under Repayment, click Loan Payment and Closure. You can also open the screen by specifying Loan Payment and Closure in the search icon bar and selecting the screen.

The Loan Payment and Closure screen is displayed.

Figure 3-95 Loan Payment and Closure

Loan Payment and Closure		Remarks	Documents	::
Search by Ac	ount Number			
Account number 🔹	Q			
	Required			
Please enter account number to perfor	m the operation			
			Cance	el Subr

- 2. Select the appropriate option from the **Search by** field.
- Provide the input based on the selection from the Search by field. The payment and closure details are displayed.



	osure				Remarks D	ocuments	2.5
Search by	Account Number		Account Description				
Account number	- 000ABS318089	0433 Q	RONY THOMAS				
Payment details					A	All amounts in GBP	
/alue Date				Due details			
March 30, 2018	Ē			Details	Existing	New	
Select Activity				Total outstanding	53,942.63	48,850.08	
Pay Dues O Pay Advance	e O Pay Partially O Close	Account		Principal outstanding	52,000.00	48,236.94	
Payment Type				Arrears	5,097.55	5.00	
Installment O Allocate A	rears			Unbilled interest	613.14	613.14	
Collect Unbilled Interest				Installment amount	2,545.19	2,545.19	
				Remaining installment	22	22	
Amount Due						• •	
GBP 5,097.55 View breakup							
view breakup							
Settle Now							
Settle Now GBP 5,0	92.55 Simulate						
GBP 5,0							
GBP 5,0 Total Fees	92.55 Simulate Fees Treatment						
	Fees Treatment						
GBP 5,0 Total Fees GBP 9,00 Manage fees	Fees Treatment						
GBP 5,0 Total Fees GBP 9,00 Manage fees Amount Payable	Fees Treatment						
GBP 5,0 Total Fees GBP 9,00 Manage fees Amount Payable	Fees Treatment						
GBP 5,0 Total Fees GBP 9,00 Manage fees Amount Payable GBP 5,101.55	Fees Treatment						
GBP 5,0 Total Fees GBP 9,00 Manage fees Amount Payable GBP 5,101.55	Fees Treatment						
GBP 5,0 Total Fees GBP 9,00 Manage fees Amount Payable	Fees Treatment	Amount	Amount FCY				
GBP 5,0 Total Fees GBP 9,00 Manage fees Amount Payable GBP 5,101.55 Settlement details	Fees Treatment Pay Now O Waive	Amount GBP 5,101.55					

Figure 3-96 Loan Payment and Closure Details

4. On the Loan Payment and Closure screen, perform the required actions. For more information on fields, refer to field description table below:

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 fo 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 th 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.
Payment Details	In this section, the fields related to perform payments are displayed. Also, user can view the details of the existing payment details.
Value Date	Select or specify the value date for making the payment.
Select Activity	Select the appropriate option for the paying the payment. The available options are Pay Dues , Pay Partially , and Close Account .
	The default option selected is Pay Dues.

Table 3-60 Loan Payment and Closure – Field Description

• Paying by Pay Dues Option

You can pay the due loan amount by installment or existing arrears of a loan account. This option will be available only if there are existing arrears due as on the value date. This topic describes the systematic instructions for paying the due amount.

• Paying by Pay Partially Option

You can make payment by paying partial loan amount. Once the payment is done, the principal amount is reduced from the loan amount. The **Pay Partially** option will not available, if the loan account is in post maturity date.

Paying by Close Account Option

You can make payment by repaying the entire outstanding loan amount and close the loan account.

Manage Fees

You can view, or modify the fees applied on the loan account. Only for the loan account for which fees are configured the **Total Fees**.



Viewing Simulation Details

You can get a complete overview of the amount details are displayed in this widget on the right side of the screen.

- View Breakup of Amount Due You can view the breakup details of the due amount, only if you have selected the Installment Payment option from the Payment Type field in the Loan Payment and Closure screen.
- Settlement through Customer Account User can settle the amount using the customer account.
- Settlement through Other's Customer Account User can settle the amount using the customer account.
- Settlement through Ledger User can settle the amount using the customer account.
- Settlement through External Account User can settle the disbursement amount using an external account.

3.8.3.2.1.1 Paying by Pay Dues Option

You can pay the due loan amount by installment or existing arrears of a loan account. This option will be available only if there are existing arrears due as on the value date. This topic describes the systematic instructions for paying the due amount.

To pay towards dues:

- 1. From the Loan Payment and Closure screen, select the Pay Dues option from the Select Activity field.
 - To make payment by installment, select the **Installment** option from the **Payment Type** field.



earch by		Account Number		Account Description			
Account number	•	000ABS3180890433	٩	RONY THOMAS			
Payment details						All	amounts in GBP
Value Date					Due details		
March 30, 2018	Ē				Details	Existing	New
Select Activity					Total outstanding	53,942.63	48,850.08
Pay Dues O Pay Partia	ally O Close Ad	count			Principal outstanding	52,000.00	48,236.94
Payment Type					Arrears	5,097.55	5.00
Installment O Allocat	e Arrears				Unbilled interest	613.14	613.14
Collect Unbilled Interest					Installment amount	2,545.19	2,545.19
					Remaining installment	22	22
View breakup Settle Now GBP Total Fees GBP 9.00 Manage fees Amount Payable	Fees Treatm Pay No						
View breakup Settle Now GBP Total Fees GBP 9.00 Manage fees Amount Payable GBP 5,101.55	Fees Treatm	nent					
GBP 5,09755 View breakup Settle Now GBP Total Fees GBP 9,00 Manage fees Amount Payable GBP 5,101.55 Settlement details Pay Through	Fees Treatm	nent	Amount	<i>I</i> Amount FCY			
View breakup Settle Now GBP Total Fees GBP 9.00 Manage fees Amount Payable GBP 5,101.55 Settlement details	Fees Treatm	eent ww O Waive	Amount GBP 510155				

Figure 3-97 Pay Dues – Installment Payment

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

Table 3-61	Pay Due - Installment Payment – Field Description
------------	---

Field	Description
Select Activity	Select the Pay Dues for paying the payment.
	Note: For information on other options, refer Paying by Pay Partially Option and Paying by Close Account Option.
Payment Type	 Select the appropriate type for paying the loan payment. The options are: Installment Payment: The following fields are displayed, if you select this option. Allocate Arrears: For more information on the related fields, refer Allocate Arrears.
Collect Unbilled Interest	Switch to C to collect all the unbilled interest till date.
	Switch to to not to collect all the unbilled interest till date.



Field	Description
Amount Due	Displays the total loan amount to be paid.
	Note: You can view the details of amount due. For more information, refer View Breakup.
Settle Now	It displays the amount to be paid and it is editable. After adjusted the amount, the Simulate option is enabled and after click the Simulate option, the due details are adjusted and displayed.
Total Fees	Displays the fees amount to be paid.
Fees Treatment	There are two options to select the payment, that is Pay Now , and Waive . If Waive is selected, the total fees is updated as 0.
Amount Payable	Specify the total payment loan amount.
	Note: You should specify amount less than or equal to the total dues to proceed ahead successfully.
Settlement Details	It displays the settlement details. Click the edit icon to edit the settlement details.

Table 3-61	(Cont.) Pay Due -	 Installment Payment – 	Field Description
------------	-------------------	---	-------------------

• To make payment by allocating arrears, select the **Allocate Arrears** option from the **Payment Type** field.

Search by	Account Number	Account Description			
Account number 🔹	000ABS3180890433 Q	RONY THOMAS			
Payment details				All	amounts in GBP
Value Date			Due details		
March 30, 2018 🛗			Details	Existing	New
Select Activity			Total outstanding	53,942.63	48,845.08
Pay Dues O Pay Partially	Close Account		Principal outstanding	52,000.00	48,231.94
Payment Type			Arrears	5,097.55	0.00
O Installment			Unbilled interest	613.14	613.14
Collect Unbilled Interest			Installment amount	2,545.19	2,545.19
			Remaining installment	22	22
			4		,
SBP 5,097.55 Settle Now			4		
GBP 5,097.55	Simulate Manage allocation		<		
SBP 5,097.55 Settle Now GBP 5,097.55	Simulate Manage allocation		<		,
SBP 5,097.55 Settle Now GBP 5,097.55 Total Fees Fees Fees			<		
SBP 5,097.55 Settle Now GBP 5,097.55 Total Fees Fees T GBP 9,00 • Pa	freatment		<		
Total Fees Fees T	freatment		<		
SBP 5,097.55 Settle Now GBP 5,097.55 Total Fees Fees T 58P 9.00	freatment		<		
SBP 5,097.55 Settle Now GBP 5,097.55 Total Fees Fees T SBP 9,00	freatment				
sBP 5,09755 iettle Now GBP 5,09755 iotal Fees Fees T 3BP 9,00 • Pe Vanage fees xmount Payable SBP 5,106,55	freatment ay Now O Waive	Amount FCY			

Figure 3-98 Pay Dues - Allocate Arrears



Figure 3-99 Manage Allocation

ComponentsArrearsPayCapitalizeCOL_INT661.16661.160.00MAIN_INT661.16661.160.00	nts in GB Waive 0.00
COL_INT 661.16 0.00	
	0.00
MAIN_INT 661.16 661.16 0.00	
	0.00
ODIN_PNLTY 7.17 0.00	0.00
PRINCIPAL 3,768.06 3,768.06 0.00	0.00
Total 5,097.55 5,097.55 0.00	0.00

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

Table 3-62	Pay Due - Allocate Arrears – Field Description

Field	Description
<other fields=""></other>	For information on the fields above this section, refer Installment Payment.



Field	Description
Manage Allocation	This link is displayed if you select the Allocate Arrears option from the Payment Type field.
	 You can specify either pay, capitalize, waive the existing arrears, or perform combination of three. You need to total allocation amount should be less or equal to the arrears amount. To view the amounts after updating the allocations, click Stimulate Allocation.
Component	Displays the components for the allocation.
Arrears	Displays the arrears amount.
Pay	Specify the amount to be paid towards the specific component. Note: The system validates the sum of Pay, Capitalize, and Waive for a specific component is not more than the value of respective component's Arrear amount. Based on this validation, an appropriate message is displayed.
Capitalize	Specify the amount to be capitalized towards the specific component.
	Note: For Principal Arrears, this field is not enabled for editing.
Waive	Specify the amount to be waived towards the specific component
Total	Displays the total of arrears and pay amount.

Table 3-62 (Cont.) Pay Due - Allocate Arrears – Field Description

2. Click Submit.

The screen is successfully submitted for authorization.

3.8.3.2.1.2 Paying by Pay Partially Option

You can make payment by paying partial loan amount. Once the payment is done, the principal amount is reduced from the loan amount. The **Pay Partially** option will not available, if the loan account is in post maturity date.

To pay partial amount:

1. From the Select Activity field, select Pay Partially option.

The fields related to Pay Partially option are displayed.

ORACLE

	Closure				Remarks Do	cuments
Search by	Account Number		Account Description			
Account number	▼ 000ABS318089043	3 Q	RONY THOMAS			
Payment details					All	l amounts in GBP
/alue Date				Due details		
March 30, 2018				Details	Existing	New
elect Activity				Total outstanding	53,942.63	48,234.14
🔿 Pay Dues 💿 Pay Partially	O Close Account			Principal outstanding	52,000.00	48,231.94
Collect Unbilled Interest				Arrears	5,097.55	4,484.41
				Unbilled interest	613.14	0.00
ettle Now				Installment amount	2,545.19	2,545.19
GBP	613.14			Remaining installment	22	22
			nulate			
SBP 9.00 Manage fees Amount Payable SBP 622.14	Fees Treatment Pay Now O Waive Vol 61534					
SBP 9.00 Manage fees Amount Payable SBP 622.14 Amount Payable includes Unbilled interest	Pay Now O Waive		ı			
Total Fees SBP 9:00 Manage fees Amount Payable SBP 6:22:14 Amount Payable includes Unbilled interest ettlement details Pay Through	Pay Now O Waive	Amount	Amount FCY			
SBP 9.00 Manage fees Amount Payable GBP 62214 Amount Payable includes Unbilled interest ettlement details	Pay Now Waive	Amount GBP 622.14				

Figure 3-100 Pay Partially

2. You can perform the required action. For more information on fields, refer to field description table below:

Table 3-63 Pay	artially - Field Description
----------------	------------------------------

Field	Description
Select Activity	Select the Pay Partially for paying the payment.
	Note: For information on other options, refer Paying by Pay Due Option and Paying by Close Account Option.
Collect Unbilled Interest	Switch to Collect all the unbilled interest till date.
	Switch to to not to collect all the unbilled interest till date.
Settle Now	It displays the amount only when the Collect Unbilled Interest toggle is ON and it is editable.
Re-computation Basis	Select the option Term or Installment , and click Simulate to display the payment related fields. The due details are adjusted accordingly.
Total Fees	Displays the fees amount to be paid.

Field	Description
Fees Treatment	There are two options to select the payment, that is Pay Now , and Waive . If Waive is selected, the total fees is updated as 0.
Amount Payable	Specify the total payment loan amount. Note : You should specify amount less than or equal to the total dues to proceed ahead successfully.
Settlement Details	It displays the settlement details. Click the edit icon to edit the settlement details.

Table 3-63 (Cont.) PayPartially - Field Description

3. Click Submit.

The screen is successfully submitted for authorization.

3.8.3.2.1.3 Paying by Close Account Option

You can make payment by repaying the entire outstanding loan amount and close the loan account.

To pay by closing account:

1. From the Select Activity field, select Close Account option.

The fields related to **Close Account** option are displayed.

oan Payment and O	Closure				Remarks	Documents	1.
earch by	Account Number	r ////////////////////////////////////	Account Description				
Account number	▼ 000ABS3180	0890426 C	RONY THOMAS				
ayment details				Due details		All amounts in GB	P
Narch 30, 2018	iii iii iii iii iii iii iii iii iii ii			Details	Existing	New	
elect Activity				Total outstanding	38,336.24	0.00	
Pay Dues O Pay Partia	ily			Principal outstanding	34,750.00	0.00	
tal Outstanding				Arrears	5,458.42	0.00	
3P 38,336.24				Unbilled interest	70.78	0.00	
tal Fees				Installment amount	2,176.21	0.00	
3P 0.00				Remaining installment	16	0	
nount Payable							
BP 38,336.24							
ettlement details			J				
ay Through	Description	Amou	nt Amount FCY				
ustomer account	000008475178	GBP 38,336.2					
						Cancel	S

Figure 3-101 Close Account

2. You can perform the required action. For more information on fields, refer to field description table below:



Table 3-64 Close Account - Field Description

Field	Description		
Payment Nature	Select the Close Account for paying the payment.		
	Note: For information on other options, refer Paying by Pay Due Option and Paying by Pay Partially Option.		
Total Outstanding	Displays the total outstanding amount to be paid.		
Total Fees	Displays the total fees amount to be paid.		
Amount Payable	Displays the total payment loan amount.		

3. Click Submit.

The screen is successfully submitted for authorization.

3.8.3.2.1.4 Manage Fees

You can view, or modify the fees applied on the loan account. Only for the loan account for which fees are configured the **Total Fees**.

To view, or modify the fees applied:

- From the Loan Payment and Closure screen, select the payment activity from the Select Activity field.
 - To view or modify the fees:
 - **1**. Below the **Total Fees** field, click the **Manage Fees** link.

The Manage Fees section is displayed.

Figure 3-102 Manage Fees

Manage Fees		
Charge Details	Defaulted Amount	Modified Amount
HANDLNG_CHG	45.00	45.00
Total		45.00
		Cancel

2. In the **Manage Fees** section, you can view or modify the fees details are required. For more information on fields, refer to field description table below:



Table 3-65Manage Fees - Field Description

Field	Description
Fees Details	Displays the fees details applied on the account.
Default Amount	Displays the default fees amount on the account.
Modified Amount	Displays the latest fees amount. Note : You can edit the amount by clicking the field and specify the amount.

3. Click **Save** to close the screen.

3.8.3.2.1.5 Viewing Simulation Details

You can get a complete overview of the amount details are displayed in this widget on the right side of the screen.

To view the stimulation details:

 From the Payment Details or Settlement Details section, update the values as required. In the right widget, the New amounts are displayed.

Figure	3-103	Due	Details
--------	-------	-----	---------

All amounts in USD

Details	Existing	New
Total outstanding	10,516.56	3,416.84
Delinquent due (a)	5,092.29	0.00
Other due (b)	310.00	10.00
Total due (c=a+b)	5,402.29	10.00
Current due <mark>(</mark> d)	1,697.43	0.00
Total current due (e=c+d)	7,099.72	10.00

Due details

2. You can view the compare the existing and new amounts displayed. For more information on fields, refer to field description table below:



Field	Description
Details	 Displays the details of the due amount. The details are as follows: Total Outstanding: Displays the total amount to be paid to close lending account. Delinquent due (a): Displays the delinquency due amount. Other due (b): Displays the dues and charges. Total due (c=a+b): Displays the sum of delinquent due and other due. Current due (d): Displays the bill generated but not due. Total Current due (e=c+d): Displays the sum of total due and current due.
Existing	Displays the existing due amount of the lending account.
New	Displays the new due amount of the lending account.

Table 3-66 Due Details – Field Description

3.8.3.2.1.6 View Breakup of Amount Due

You can view the breakup details of the due amount, only if you have selected the **Installment Payment** option from the **Payment Type** field in the **Loan Payment and Closure** screen.

To view due amount breakup:

- 1. From the Loan Payment and Closure screen, select the Pay Due option from the Select Activity field.
- 2. From the Payment Type field, select the Installment Payment option.
- 3. Below the Amount Due field, click the View Breakup link.

The View Breakup screen is displayed.

Figure 3-104 View Breakup

View breakup	×
	All amounts in GBI
Components	Arrears
COL_INT	661.16
MAIN_INT	661.16
ODIN_PNLTY	7.17
PRINCIPAL	3,768.06
Total	5,097.55

4. You can view the breakup in detail for the amount due. For more information on fields, refer to field description table below:



Table 3-67 View Breakup - Field Description

Field	Description
Components	Displays the components of the arrears.
Arrears	Displays the amount for each arrear component.
Total	Displays the total amount of arrears.

5. Click **Close** icon to close the screen.

3.8.3.2.1.7 Settlement through Customer Account

User can settle the amount using the customer account.

To settle amount through customer account:

1. From the **Settlement details** section, click **Edit** icon.

The Edit settlement section is displayed.

Figure 3-105 Edit Settlement

Pay Through	Description	Amount	Amount FCY	Action		
Customer account	000008475178	GBP 5,106.55		0	団	

2. In the **Edit settlement** screen, you can view the settlement details. For more information on fields, refer to field description table below:

Close

Add

Update & Close

Table 3-68 Edit Settlement – Field Description

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.



Table 3-68 (Cont.) Edit Settlement – Field Description

Field	Description
Amount	Displays the settlement amount.
Amount FCY	Displays the amount in foreign currency.

3. Click the Edit icon in the Edit settlement screen.

The **Edit** details in the screen are displayed.

Figure 3-106 Edit Customer Account

dit settlement					×
Pay Through	Description	Amount	Amount FCY	Action	
Customer account	000008475178	GBP 5,106.55	-	P	
Edit Pay Through Customer account	•				
Account	•	Account Holder			
Pay Amount	•	Amount	GBP 5,106.55		
				Canc	el Save

4. In the **Edit** section, user can update the required details. For more information on fields, refer to field description table below:

Table 3-69 Settlement through Customer Account – Field Description

Field	Description
Pay Through	 Select the Customer account option from the list. The other options are: Other customer's account: For more information, refer . Ledger: For more information, refer .
Account	Select the settlement account.
Account Holder	Displays the account holder's name as user selects the account number.
Pay	Select the option for payment. The options are: Amount Percentage
Amount	Specify the amount to be disbursed.



Field	Description
Percentage	 Specify the percentage of amount to be disbursed. Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-69 (Cont.) Settlement through Customer Account – Field Description

5. Click Save.

The details are added successfully and displayed in the **Settlement details** section in the main screen.

3.8.3.2.1.8 Settlement through Other's Customer Account

User can settle the amount using the customer account.

To settle amount through customer account:

1. From the Settlement details section, click Edit icon.

The Edit settlement screen is displayed.

Figure 3-107 Edit Settlement

Pay Through	Description	Amount	Amount FCY	Action	
Customer account	000008475178	GBP 5,106.55	_	I	曲

2. In the **Edit settlement** screen, you can view the settlement details. For more information on fields, refer to field description table below:



Table 3-70 Edit Settlement – Field Description

Field	Description	
Pay Through	Displays the option selected for pay through.	
Description	Displays the account number and account holder's name.	
Amount	Displays the settlement amount.	
Amount FCY	Displays the amount in foreign currency.	

3. Click the Edit icon in the Edit settlement screen.

The Edit details in the screen are displayed.

Figure 3-108 Edit Other's Customer Account

Edit settlement					X
Pay Through	Description	Amount	Amount FCY	Action	
Customer account	000008475178	GBP 5,106.55	-	P	曲
Edit Pay Through Other customer's account	•				
Account	•	Account Holder			
Pay Amount	•	Amount	GBP 5,106.55		
				Cano	cel Save

4. In the **Edit** section, user can update the required details. For more information on fields, refer to field description table below:

Table 3-71	Settlement through Other's Customer Account – Field Description
------------	---

Field	Description	
Pay Through	 Select the Other's customer account account option from the list. The other options are: Customer account: For more information, refer . Ledger: For more information, refer . 	
Account Number	Select the settlement account.	
Account Holder	Displays the account holder's name as user selects the account number.	
Рау	Select the option for payment. The options are: Amount Percentage 	


Field	Description
Amount	Specify the amount to be disbursed.
Percentage	 Specify the percentage of amount to be disbursed. Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-71 (Cont.) Settlement through Other's Customer Account – FieldDescription

5. Click Save.

The details are added successfully and displayed in the Settlement details section.

3.8.3.2.1.9 Settlement through Ledger

User can settle the amount using the customer account.

To settle amount through ledger:

1. From the **Settlement details** section, click **Edit** icon.

The Edit settlement screen is displayed.

Figure 3-109 Edit Settlement

Edit settlement					×
Pay Through	Description	Amount	Amount FCY	Action	•
Customer account	000008475178	GBP 5,106.55	-	ß	⊞
4					

Close Add U	pdate & Close
-------------	---------------

2. In the **Edit settlement** screen, you can view the settlement details. For more information on fields, refer to field description table below:



Table 3-72 Edit Settlement – Field Description

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.
Amount	Displays the settlement amount.
Amount FCY	Displays the amount in foreign currency.

3. Click the Edit icon in the Edit settlement screen.

The **Edit** details in the screen are displayed.

Figure 3-110 Edit Ledger

Edit settlement					×
Pay Through	Description	Amount	Amount FCY	Action	
Customer account	000008475178	GBP 5,106.55	-	/ ť	
Edit Pay Through					
Ledger Number	~				
111100002	Q	Ledger Name Cash in Vault LC	Y		
		Amount			
Pay Amount	•		GBP 5,106.55	5	
				Cance	l Save

4. In the **Edit** section, user can update the required details. For more information on fields, refer to field description table below:

Table 3-73 Settlement through Ledger – Field Description

Field	Description
Pay Through	 Select the Ledger account option from the list. The other options are: Customer account: For more information, refer . Other's customer account: For more information, refer .
Ledger Number	Select the ledger account number.
Ledger Name	Displays the ledger name as user selects the ledger number.
Рау	Select the option for payment. The options are: Amount Percentage
Amount	Specify the amount to be disbursed.



Field	Description
Percentage	 Specify the percentage of amount to be disbursed. Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-73 (Cont.) Settlement through Ledger – Field Description

5. Click Save.

The details are added successfully and displayed in the Settlement details section.

3.8.3.2.1.10 Settlement through External Account

User can settle the disbursement amount using an external account.

To settle disbursement amount through external account:

1. From the **Settlement details** section, click **Edit** icon.

The Edit settlement section is displayed.

Figure 3-111 Edit Settlement

Edit settlement					
Pay Through	Description	Amount	Amount FCY	Action	
Customer account	000008475178	GBP 5,106.55	-	P	

2. In the **Edit settlement** screen, you can view the settlement details. For more information on fields, refer to field description table below:



Table 3-74 Edit Settlement – Field Description

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.
Amount	Displays the settlement amount.
Amount FCY	Displays the amount in foreign currency.

3. Click the Edit icon in the Edit settlement screen.

The **Edit** details in the screen are displayed.

Figure 3-112 Payment through External Account

on	Action	Amount FCY	Amount		Description	ay Through
9 🗇	I	-	USD 600.00	9 - Jacob Martin	MA2000002	Customer account
						Edit
					•	Pay Through External account
			tomer Name	Cus		Account Number
		Required	icinant Name	Dari	Required	outing Number
		YORK BRAN	OF AMERICA NEW		Q	071000301
		•	ndard Entry Class Code ephone Initiated	Star Tel	•	Account type Savings Account
			ndard Entry Class Code	BANK		Account type

4. In the **Edit** section, user can update the required details. For more information on fields, refer to field description table below:



Eista	Description	
Field	Description	
Pay Through	Select the External Account option from the list. The other options are:	
	Customer account: For more information, refer Pay Through Customer Account.	
	Other customer's account: For more information, refer Pay Through Other Customer's Account.	
	• Ledger: For more information, refer Pay Through Ledger.	
Account Number	Specify the account for performing the disbursement.	
Customer Name	Specify the customer name of the external account.	
Routing Number	Select the routing number for settling the disbursement amount.	
Participant Name	Displays the name of the participant.	
Account Type	 Select the account type for settling the disbursement amount. The options are: Savings Account Checking Account 	
Рау	Select the option for disbursement payment. The options are: Amount Percentage 	
Amount	Specify the amount to be disbursed.	
	Note: This field is displayed if Amount option is selected from the Pay field.	
Percentage	Specify the percentage of amount to be disbursed.	
	 Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field. 	

 Table 3-75
 Settlement through external account – Field Description

5. Click Save.

The details are added successfully and displayed in the Settlement details section in the main screen.

3.8.4 Statement Inquiry

You can peform statement inquiry of the loan account using the **Statement Inquiry** screen.

To perform inquiry on transaction:

Note: The fields marked as Required are mandatory.

1. On the Homepage, from Retail Lending Services mega menu, under Accounts, click Statement Inquiry. User can also open the screen by specifying Statement Inquiry in the search icon bar and selecting the screen.

The Statement Inquiry screen is displayed.

tatement Inquiry		;; ×
arch by Account	Number	
Account number 🔹	Q	
	Required	
lease enter account number to perform the	operation	

Figure 3-113 Statement Inquiry

- 2. Select the appropriate option from the **Search by** field.
- 3. Perform the required action, based on the option selected from the **Search by** field.
- 4. On the **Statement Inquiry**, view the required details. For more information on fields, refer to field description table below.

The statement details are displayed.

Figure 3-114 Existing Details

Statement Inqu	iry						3.0
Search by		Account Number	·/////////////////////////////////////				
Account numbe	er 🔻			۹			
(MALINA)			Rec	juired			
Please enter a	account number t	o perform the ope	ration				
dditional filters						A	ll amounts in US
			(Second				
Payment Due		Ē	Search				
ayment Due	Generated Date	Payment Due Date	Search Due Amount	Previous Outstanding	Total Outstanding	Туре	Action
				Previous Outstanding 5,092.29		Type Due date bill	Action
ayment Due	Generated Date	Payment Due Date	Due Amount		6,899.72		
ayment Due	Generated Date April 16, 2024	Payment Due Date May 1, 2024	Due Amount 1,697.43	5,092.29	6,899.72	Due date bill	۲



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.
Additional filters	This section displays the filters to be applied for search.
Payment Due	Select the date range for performing search. Note: The Search button is enabled after you select or specify the date range.
Statement Number	Displays the sequential number of the statement.
Generated Date	Displays the statement generation date.
Payment Due Date	Displays the due date for the payment.
Due Amount	Displays the total due amount.
Previous Outstanding	Displays the previous outstanding amount, if any.
Total Outstanding	Displays the total outstanding amount.
Туре	Displays the type of statement.
Action	Click the View icon, to view more information on the statement.

Table 3-76 Statement Inquiry – Field Description

To view more information on the statement:

a. From the Action field, click View.

The **Statement details** section is displayed.

Figure 3-115 Statement Details

statement numbe	r 4 generated on April 16, 2	024		All amounts in US
Due Amount 1,697.43	Payment Due Date May 1, 2024	Outstanding Principal 10,000.00	Excess Amount -	Interest Rate 6.3
Amount due expla	nation			
Details				Amount
▼Regular mont	thly payment			1,697.43
Retail Loan	Principal			1,645.79
Retail Intere	est Outstanding OUT_ACT			51.64
► Total fees & c	harges			110.00
Overdue payn	nent			5,092.29
Total due				6,899.72
Transactions from	n March 18, 2024 to April 30	, 2024		
Date	Description		Fees &	Charges Payment
April 6, 2024	Late Fee Percentage Base	d Installment Amount		10.00
April 1, 2024	PERIOD_ACCR_FIXED			100.00

b. In the **Statement details** section, view the required details. For more information on fields, refer to field description table below.

Table 3-77 Statement details - Field Description

Field	Description
Statement <number> generated on <date></date></number>	Displays the statement number and date on which the statement was generated.
Due Amount	Displays the total amount due.
Payment Due Date	Displays the due date of the payment.
Outstanding Principal	Displays the outstanding principal amount.
Excess Amount	Displays the excess amount of the account, if any.
Interest Rate	Displays the rate of interest.
Amount due explanation	This section displays the explanation for the due amuont.
Details	Displays the amount details. Click the Expand icon before the field, to view more information on the details.
Amount	Displays the amount.
Total due	Displays the total amount due.
Transactions from <date Range></date 	This section displays the transaction details for a specific date range.
Date	Displays the transaction date.

Field	Description
Description	Displays the description for the transaction.
Fees & Charges	Displays the fees and charges applied on the amount.
Payments	Displays the amount paid, if any.

Table 3-77 (Cont.) Statement details - Field Description

3.9 Schedule

Under Schedule menu, you can view and perform action on the schedule of a loan account.

This topic contains the following subtopics:

- Loan Schedule Inquiry User can view the loan schedule of an account using the Loan Schedule Inquiry screen.
- Repayment Date Change User can set a new repayment date for a loan account, based on the customer's request using the **Repayment Date Change** screen.
- Modify Interest Rate You can add or modify the future interest rates defined for a loan account using the **Modify** Interest Rate screen.
- Modify Tenure and Installment User can modify the existing tenure or installment based on customer request using the Modify Tenure and Installment screen.

3.9.1 Loan Schedule Inquiry

User can view the loan schedule of an account using the **Loan Schedule Inquiry** screen.

The application generates the loan schedule for the account based on the loan amount and displays the same only after the disbursement of loan.

To inquire on the loan schedule:

Note:

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

1. On the Homepage, from Retail Lending Services mega menu, under Schedule, click Loan Schedule Inquiry. User can also open the screen by specifying Loan Schedule Inquiry in the search icon bar and selecting the screen.

The Loan Schedule Inquiry screen is displayed.



Figure 3-116 Loan Schedule Inquiry

Search by Account Number Account number	Loan Schedule Inquiry		::>
Required	Search by	Account Number	
	Account number 🔹	Q	
Please enter account number to perform the operation		Required	
	Please enter account number	to perform the operation	

- 2. Select the appropriate option from the **Search by** field.
- 3. Perform the required action, based on the option selected from the **Search by** field.

The schedule details of the account is displayed. By default, application displays the current period of the schedule highlighting the current month for the particular year.

Figure 3-117 Loan Schedule Inquiry – Schedule Details of Account

Loan Schedu	ıle Inquiry					::>
Search by		Account Number				
Account nur	nber 👻			a		
			Req	uired		
Please ente	er account numbe	r to perform the opera	ation			
Date	Rate	Principal	Interest	Fee	Due	All amounts in GB Balance
	1 5, 2018 to December 30, 2021					Duluite
▶ 2018	9.75	6,333.16	2,177.36	0.00	8,510.52	32,750.0
▶ 2019	9.75	7,717.40	2,236.24	0.00	9,953.64	26,416.8
▶ 2020	9.75	8,503.20	1,450.44	0.00	9,953.64	18,699.4
▶ 2021	9.75	10,196.24	586.99	0.00	10,783.23	10,196.2
F otal			6,451.03	0.00	39,201.03	
	ied 2 times. Last on Mar 30, 201	-		ded 2 times in lifecycle.		

4. On the Loan Schedule Inquiry screen, view the required details. For more information on fields, refer to field description table below:

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.
	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.
Date	Displays the year and the dates in a year when the arrears is raised
	This column lists the years for which the schedule is generated. For each calendar year, the sum total of Interest , Fees , and Due amount is displayed in the respective columns. If user click corresponding to a particular year, the monthly date schedule list for a year appears.
Rate	Displays the rate of interest.
Principal	Displays the amount of principal arrears.
Interest	Displays the amount of interest.
Fees	Displays the amount of fees.
Due	Displays the amount due.
Balance	Displays the balance amount after every installment.
Total	Displays the total amount for the Interest , Fees , and Due columns.

Table 3-78 Loan Schedule Inquiry – Field Description



Field	Description
Loan modified <number of<br="">times modified> times. Last Modified on <date- Month-Year></date- </number>	Displays the number of modifications done to the loan account and the last modification date, if any.
Loan extended <number of times extended> times in lifecycle. Last Modified on <date-month-year></date-month-year></number 	Displays the number of extensions done on the loan account and the last modification date, if any.

Table 3-78 (Cont.) Loan Schedule Inquiry – Field Description

5. View the details of the schedule.

3.9.2 Repayment Date Change

User can set a new repayment date for a loan account, based on the customer's request using the **Repayment Date Change** screen.

To change the repayment date:

Note:
The fields marked as Required are mandatory.

 On the Homepage, from Retail Lending Services mega menu, under Schedule, click Repayment Date Change. User can also open the screen by specifying Repayment Date Change in the search icon bar and selecting the screen.

The **Repayment Date Change** screen is displayed.

Figure 3-118 Repayment Date Change

Repayment Date Change		Remarks
Search by	Account Number	
Account number 🔹	Q	
	Required	
Please enter account number to p	erform the operation	
		Cancel Submit

- 2. Select the appropriate option from the Search by field.
- 3. Perform the required action, based on the option selected from the **Search by** field.

The details are displayed in the **New details** section and the previous details of the account is displayed in the **Existing details** widget.



Repayment Date (Change				Remarks	::×
Search by	Account Number					
Account number	▼ LNPZ01LN20002575	Q				
New details				Existing details		
Show Revised Schedule				Previous Repayment Date NA		
Select Option	Select Day					
Specific day of the month	 ✓ 3rd 			Next Repayment Date		
1 The next payment will be	e due on February 3, 2024.			February 1, 2024		
Total Fees	Fees Treatment					
USD 10.00	Pay Now O Pay Later					
Manage fees						
Settlement details			P			
Pay Through	Description	Amount	Amount FCY			
Customer account	LN2000002437 - John Matehew	USD 10.00	-			
					Cance	al Subm

Figure 3-119 Repayment Date Change - New and Existing Details

4. Perform the required action in the **New Details** section. For more information on fields, refer to field description table below:

Table 3-79	Repayment Date Change – 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.
	✓ 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.

Field	Description
New details	This section fields for updating the repayment date details.
Select Option	Select the option for the repayment date. The options are:
	a. Last day of the month
	b. Specific day of the month
	c. Specific date
	A Note
	Note:
	Once you select an option from this field and select the
	date or day as required, the system calculates the repayment date and displays below this field as an
	information.
Select Day	Select the day of the month for repyament.
	A Notes
	Note:
	This field is displayed if you select Specific day of the
	month option from the Select Option field.
Select Date	Select the repayment date.
	Note:
	User can select or specify a date from current date till
	the loan maturity date.
	This field is displayed if you select Specific date
	option from the Select Option field.
Total Fees	Displays the total fees applicable for the loan.
	Note:
	 This field is displayed as user click Simulate. The value is displayed as zero as user switch to
	The value is displayed as zero as user switch to
	in the Waive Fees field.

Table 3-79 (Cont.) Repayment Date Change – Field Description



Field	Description
Waive Fees	Switch to u to waive the fees applied on the account.
	Switch to to retain the fees applied on the account.
	Note: This field is displayed as user click Simulate .
Fees Treatment	 Select the option for treating the fees amount. The options are: Pay Now: If you select this option, then Settlement details section is displayed. Pay Later
	Note: This field is displayed if user select an option from the Re- computation Basis field, and click Simulate.
Settlement details	This section displays the existing settlement details. If no settlement details are present for the account, then user can add new settlement details using the Add New Settlement button. For more information, refer Pay Through Customer Account and Pay Through Other Customer's Account.
	Note: This section is displayed, if Pay Now option is selected from the Fees Treatment field.
Existing Details	This widget displays the existing repayment date details.
Previous Replayment Date	Displays the repayment date that was previously set.
Next Repayment Date	Displays the next repayment date.

Table 3-79 (Cont.) Repayment Date Change – Field Description

To view or modify fees:

a. In the New Details section, click the Manage Fees link.

Note:

If any fees is applicable for the loan account, then the **Manage Fees** link is displayed.

The Manage Fees section is displayed.

Figure 3-120 Manage Fees

Manage Fees		
Charge Details	Defaulted Amount	Modified Amount
HANDLNG_CHG	45.00	45.00
Total		45.00
		Cancel

b. In the **Manage Fees** section, user can view or modify the fees details are required. For more information on fields, refer to field description table below:

Table 3-80 Manage Fees - Field Description

Field	Description		
Charge Details	Displays types of charges applied on the account.		
Charge Details	Displays the details of the charge applied on the account.		
Defaulted Amount	Displays the defaulted fees amount on the account.		
Modified Amount	Displays the latest fees amount. Note: User can edit the amount by clicking the field and specifying the amount.		

c. Click OK.

The Manage Fees section is closed.

To view revised schedule:

a. On the **Repayment Date Change** screen, click **Show Revised Schedule**.

The **Revised Schedule** section is displayed.

b. User can view the revised schedule for the loan account. For more information on fields, refer to field description table below:



Field	Description	
Date	Displays the year and the dates in a year when the arrear is raised. Note: This column lists the years for which the schedule is generated. If user click the	
	icon corresponding to a particular year, the monthly date schedule list for a year displays.	
Rate	Displays the rate of interest.	
Principal	Displays the amount of principal arrears.	
Interest	Displays the amount of interest.	
Fees	Displays the amount of fees.	
Due	Displays the amount due.	
Balance	Displays the balance amount after every installment.	

Table 3-81 Revised Schedule - Field Description

c. Click Close.

The **Revised Schedule** section is closed.

5. Click Submit.

Note:

If there are any overrides for the given loan account, then override details are displayed.

The screen is successfully submitted for authorization.

- Settlement through Customer Account User can settle the amount using the customer account.
- Settlement through Other Customer's Account User can settle the amount using the other customer's account.

3.9.2.1 Settlement through Customer Account

User can settle the amount using the customer account.

To settle amount through customer account:

1. From the Settlement details section, click Add New Settlement.

The Add settlement section is displayed.



Figure 3-121 Add Settlement

Add settlement		×
Add New		
Pay Through		
Required		
	[Cancel Save
	Close	Update & Close
Select the Customer account option from the Pay	Through field.	

The fields for adding customer account details are displayed.



2.

Figure 3-122	Pay	Through	Customer	Account

Add New		
Pay Through Customer account		
Account LN2000002437 USD	Account Holder John Matehew	
Pay * Amount	Amount USD 4,000.00	
	Cancel	Save

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Table 3-82	Settlement through customer account – Field Description
	octaement anough oustomer aboount - riera Description

Field	Description	
Pay Through	 Select the Customer account option from the list. The other option is: Other customer's account: For more information, refer Settlement through other customer's account. 	
Account	Select the settlement account.	
Account Holder	Displays the account holder's name as user selects the account number.	
Рау	 Select the option for payment. The options are: Amount Percentage 	
Amount	Specify the amount to be disbursed. Note: This field is displayed if Amount option is selected from the Pay field.	



Field	Description			
Percentage	 Specify the percentage of amount to be disbursed. Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field. 			

Table 3-82 (Cont.) Settlement through customer account – Field Description

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-123 Settlement Added

Add settlement X Pay Through Description Amount Amount FCY Action Customer account LN2000002437 - John Matehew USD 2,000.00 Image: Comparison of the set of

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



Close

Add

Update & Close

Field	Description		
Pay Through	Displays the option selected for pay through.		
Description	isplays the account number and account holder's name.		
Amount	Displays the settlement amount.		
Amount FCY	Displays the amount in foreign currency.		
Action	 Displays the action that can be performed on the details added. The options are: Edit : Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save. Delete : Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account. 		

Table 3-83 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.

3.9.2.2 Settlement through Other Customer's Account

User can settle the amount using the other customer's account.

To settle amount through other customer's account:

1. From the Settlement details section, click Add New Settlement.

The Add settlement section is displayed.



Figure 3-124 Add Settlement

ld settlement		×
Add New Pay Through		
Required	Cancel	Save
	Close Add Up	odate & Clo

 Select the Other customer's account option from the Pay Through field. The fields for adding other customer's account details are displayed.



Figure 3-125	Pay through Other Customer	Account
Figure 5-125	ray unough other customer	ACCOUNT

dd settlement		×
Add New Pay Through Other customer's account	•	
ccount Number AP1000002403	Q	Account Holder John Matehew
Pay Amount	•	Amount USD 4,000.00
		Cancel Save
		Close Add Update & Clos

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Tuble 0 04 Octaement anough other customer 5 account Thera Description	Table 3-84	Settlement through other customer's account – Field Description
--	------------	---

Field	Description Select the Other customer's account option from the list. The other option is: • Customer account: For more information, refer Settlement through customer account.		
Pay Through			
Account Number	Select the settlement account.		
Account Holder	Displays the account holder's name as user selects the account number.		
Рау	 Select the option for payment. The options are: Amount Percentage 		
Amount	Specify the amount to be disbursed.		
	Note: This field is displayed if Amount option is selected from the Pay field.		



Field	Description
Field Percentage	Specify the percentage of amount to be disbursed.
	 Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-84 (Cont.) Settlement through other customer's account – FieldDescription

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-126 Settlement Added

Pay Through	Description	Amount	Amount FCY	Action
Other customer's account)00002437 - John Matehew	USD 2,000.00	_	/ 🗇

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



Field	Description Displays the option selected for pay through.		
Pay Through			
Description	Displays the account number and account holder's name.		
Amount	Displays the settlement amount.		
Amount FCY	Displays the amount in foreign currency.		
Action	 Displays the action that can be performed on the details added. The options are: Edit : Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save. Delete : Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account. 		

Table 3-85 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.

3.9.3 Modify Interest Rate

You can add or modify the future interest rates defined for a loan account using the **Modify** Interest Rate screen.

To modify interest rate of a loan account:

Note:

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

 On the Homepage, from Retail Lending Services mega menu, under Schedule, click Modify Interest Rate. User can also open the screen by specifying Modify Interest Rate in the search icon bar and selecting the screen.

The Modify Interest Rate screen is displayed.

Figure 3-127 Modify Interest Rate

Modify Interest Rate		Remarks d L
Search by	Account Number	
Account number 🔹	Q	
	Required	
Please enter account number to per	form the operation	
		Cancel Subn



- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The existing interest details are displayed.

Modify Interest Rate	e					Remarks
Search by		Account Number				
Account number	-		Q			
			Required			
Please enter accou	int number	to perform the operat	ion			
Rate Nature						
User input						
Regular Interest						
Add						
Effective Date	Compor	nent	Final Rate	Status	Action	
January 2, 2024	Retail I	nterest ACT_ACT	5.08	Added	屁 / 由	
January 1, 2024	Retail I	nterest ACT_ACT	6.3		睛	
Page 1 of 1 (1-2 of 2 it	tems) K 4					
Re-computation Basis						
O Recalculate Term O Rec	calculate Installme	nt 💿 Balloon Payment	Simulate			
Total Fees		Treatment				
USD 10.00 Manage fees	• F	Pay Now 🔘 Pay Later				
Manage rees						
						1
Settlement details					and the second sec	
Pay Through		Description			Amount	Amount FCY

Figure 3-128 Interest Details

4. On the **Modify Interest Rate** screen, perform the required action. For more information on fields, refer to field description table below:

Table 3-86 Modify Interest Rate – 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.



Field	Description
Rate Nature	Displays the nature of interest rate.
Regular Interest	This section displays the regular interest rate of the selected deposit account. Note: If no interest details are present for the account selected, then this section will display only the Add button. You can click Add, and proceed with adding the required interest details.
Effective Date	Displays the offective data of the interact
	Displays the effective date of the interest.
Component	Displays the interest component.
Final Rate	Displays the final rate of interest.
Status	Displays status of the interest rate. The possible option is: • Added
Action	 Displays the actions that can be performed on the details added. The options are: View: Click this icon to view more details of the interest. Edit: Click this icon to edit the interest details. Delete: Click this icon to delete the interest rate details added.
Re-computation Basis	 Displays the basis for re-computing the interest rate. The options are: Recalculate Term Recalculate Installment Balloon Payment
	 Note: This field is displayed, if user update any details and click Update in the Edit section. If user delete the newly updated details, then this field will not be displayed.

Table 3-86 (Cont.) Modify Interest Rate – Field Description

Field	Description
Total Fees	Displays the total fees applicable for the account.
	 Note: This field is displayed if user select an option from the Recomputation Basis field, and click Simulate. You can also manage fees using the Manage Fees link displayed below this field. Note: The Manage Fees link is displayed below this field.
Fees Treatment	 Select the option for treating the fees amount. The options are: Pay Now: If you select this option, then Settlement details section is displayed. Pay Later
	Note: This field is displayed if user select an option from the Re- computation Basis field, and click Simulate.
Settlement details	This section displays the existing settlement details. If no settlement details are present for the account, then user can add new settlement details using the Add New Settlement button. For more information, refer Pay Through Customer Account and Pay Through Other Customer's Account.
	Note: This section is displayed, if Pay Now option is selected from the Fees Treatment field.

Table 3-86 (Cont.) Modify Interest Rate – Field Description

To add interest details:

a. Click Add from the Regular Interest section.

The Add regular interest section is displayed.

Figure 3-129 Add Regular Inte	erest	
Add regular interest		>
Effective Date		
January 2, 2024	Ē	
Component		
Retail Interest ACT_ACT	•	
Rate		
4.33		
Product Spread		
0.25		
Discretionary Spread 0.25		
Rp Spread		
Risk Spread		
0.25		
Bundle Spread		
Get Final Rate		
GetTimuritute		
Final Rate		



5.08

b. Specify or select the required details. For more information on fields, refer to field description table below:

Field	Description
Effective Date	Select or specify the effective date for the interest to be charged.
Component	Select the interest component.
Rate	Specify the interest rate.
Product Spread	Specify the product spread for the interest.
Discretionary Spread	Specify the discretionary spread for the interest.
Rp Spread	Specify the Rp spread for the interest.
Risk Spread	Specify the risk spread for the interest.
Bundle Spread	Specify the bundle spread for the interest.
Final Rate	Displays the final rate of interest.
	Note: The value in this field is displayed only after you click Get Final Rate.

 Table 3-87
 Add regular interest - Field Description

- c. Click Get Final Rate.
- d. Click Update.

The details are added and displayed in tabular format in the **Regular Interest** section.

To edit the interest details:

a. From the Action field, click Edit.

The Edit regular interest section is displayed.



Figure 3-130 Edit Regular Inte	erest	
Edit regular interest		>
Effective Date		
January 2, 2024	Ē	
Component		
Retail Interest ACT_ACT	•	
Rate		
4.33		
Product Spread		
0.25		
0.25 Rp Spread		
Risk Spread		
0.24		
Bundle Spread		
Get Final Rate		
Final Rate		
5.07		

Cancel Update

- b. You can edit the required details. For more information on the fields, refer the Add.
- c. Click Update.

To view interest details:

a. From the Action field, click View.

The View regular interest section is displayed.

View regular interest)
Effective Date	
January 2, 2024	
Component	
Retail Interest ACT_ACT	
Rate	
4.33	
Product Spread	
0.25	
0.25 Discretionary Spread 0.25	
Discretionary Spread	
Discretionary Spread	
Discretionary Spread 0.25 Rp Spread	
Discretionary Spread 0.25 Rp Spread Risk Spread	
Discretionary Spread 0.25 Rp Spread Risk Spread 0.25	

Final Rate

5.08



b. You can view the requried details. For more information on the fields, refer the Add.

To manage fees:

a. Click the Manage Fees link.

The Manage Fees section is displayed.

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

Table 3-88 Manage Fees - Field Description

Field	Description
Fees Details	Displays the details of the fees applicable for the account.
Defaulted Amount	Displays the fee amount defaulted.
Modified Amount	Specify the amount to be paid.

b. Click Save.

To view the revised schedule:

a. Select an option from the **Re-computation Basis** field and click **Simulate**.

The Show Revised Schedule button is enabled in the Disbursement Details section.

b. Click Show Revised Schedule.

The **Revised Schedule** section is displayed.

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

Table 3-89	Revised Schedule - Field Description
------------	--------------------------------------

Field	Description
Date	Displays the year and the dates in a year when the arrear is raised. This column lists the years for which the schedule is generated. If you click the Expand icon corresponding to a particular year, the monthly date schedule list for a year displays.
Rate	Displays the rate of interest.
Principal	Displays the amount of principal arrears.
Interest	Displays the amount of interest.
Fees	Displays the amount of fees.
Due	Displays the amount due.
Balance	Displays the balance amount after every installment.

5. Click Submit.

The screen is successfully submitted for authorization.

- Settlement through Customer Account User can settle the amount using the customer account.
- Settlement through Other Customer's Account User can settle the amount using the other customer's account.



3.9.3.1 Settlement through Customer Account

User can settle the amount using the customer account.

To settle amount through customer account:

1. From the Settlement details section, click Add New Settlement.

The Add settlement section is displayed.

ld settlement		×
Add New		
Pay Through	Required	
		Cancel Save

Figure 3-132 Add Settlement

 Select the Customer account option from the Pay Through field. The fields for adding customer account details are displayed.

Close

Add

Update & Close

Figure 3-133 Pay Through Customer Account

dd settlement		×
Add New		
Pay Through Customer account]	
Account LN2000002437 USD	Account Holder John Matehew	
Pay - Amount -	Amount USD 4,000.00	
	[Cancel Save

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Table 3-90	Settlement through customer account – Field Description
	occuentent unough ouotomer account i riera Description

Field	Description
Pay Through	 Select the Customer account option from the list. The other option is: Other customer's account: For more information, refer Settlement through other customer's account.
Account	Select the settlement account.
Account Holder	Displays the account holder's name as user selects the account number.
Рау	 Select the option for payment. The options are: Amount Percentage
Amount	Specify the amount to be disbursed. Note: This field is displayed if Amount option is selected from the Pay field.


Field	Description		
Percentage	 Specify the percentage of amount to be disbursed. Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field. 		

Table 3-90 (Cont.) Settlement through customer account – Field Description

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-134 Settlement Added

Add settlement X Pay Through Description Amount Amount FCY Action Customer account LN2000002437 - John Matehew USD 2,000.00 Image: Comparison of the set of

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



Close

Add

Update & Close

Field	Description		
Pay Through	Displays the option selected for pay through.		
Description	Displays the account number and account holder's name.		
Amount	Displays the settlement amount.		
Amount FCY	Displays the amount in foreign currency.		
Action	 Displays the action that can be performed on the details added. The options are: Edit : Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save. Delete : Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account. 		

Table 3-91 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.

3.9.3.2 Settlement through Other Customer's Account

User can settle the amount using the other customer's account.

To settle amount through other customer's account:

1. From the Settlement details section, click Add New Settlement.

The Add settlement section is displayed.



Figure 3-135 Add Settlement

dd settlement		>
Add New Pay Through Required		
		Cancel Save
	Close	Add Update & Clo

 Select the Other customer's account option from the Pay Through field. The fields for adding other customer's account details are displayed.



Figure 3-136	Pav	through	Other	Customer	Account
I Iguic 0 ±00	ւսյ	unougn	ounci	Castonici	Account

dd settlement	×
Add New Pay Through Other customer's account	
AP1000002403 Q	Account Holder John Matehew
Pay * Amount	Amount USD 4,000.00
	Cancel Save
	Close Add Update & Clos

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Table 3-92	Settlement through other customer's account – Field Description

Field	Description			
Pay Through	 Select the Other customer's account option from the list. The other option is: Customer account: For more information, refer Settlement through customer account. 			
Account Number	Select the settlement account.			
Account Holder	Displays the account holder's name as user selects the account number.			
Рау	 Select the option for payment. The options are: Amount Percentage 			
Amount	Specify the amount to be disbursed.			
	Note: This field is displayed if Amount option is selected from the Pay field.			



Field	Description
Percentage	Specify the percentage of amount to be disbursed.
Percentage	 Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-92 (Cont.) Settlement through other customer's account – FieldDescription

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-137 Settlement Added

Pay Through	Description	Amount	Amount FCY	Action
Other customer's account)00002437 - John Matehew	USD 2,000.00	_	1

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



Field	Description			
Pay Through	Displays the option selected for pay through.			
Description	Displays the account number and account holder's name.			
Amount	Displays the settlement amount.			
Amount FCY	Displays the amount in foreign currency.			
Action	 Displays the action that can be performed on the details added. The options are: Edit : Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save. Delete : Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account. 			

Table 3-93 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.

3.9.4 Modify Tenure and Installment

User can modify the existing tenure or installment based on customer request using the **Modify Tenure and Installment** screen.

Once the modification is done, the schedule impact is displayed and informed to the customer.

```
To modify tenure and installment:
```

Note: The fields marked as Required are mandatory.	

 On the Homepage, from Loan Service mega menu, under Schedule, click Modify Tenure and Installment. User can also open the screen by specifying Modify Tenure and Installment in the search icon bar and selecting the screen.

The Modify Tenure and Installment screen is displayed.

Figure 3-138 Modify Tenure and Installment

Modify Tenure and Installment			Remarks	::×
Search by Accourt	nt Number			
Account number -	Q			
	Required			
Please enter account number to perform t	he operation			
			Cancel	Submit



- 2. Select the appropriate option from the **Search by** field.
- Perform the required action, based on the option selected from the Search by field. The Tenure and installment optimization and Loan details sections are displayed.

Modify Tenure and Installmer	nt		Ren	narks J
Search by	Account Number			
Account number 🔹	٩			
	Required			
Please enter account number t	o perform the operation			
Fenure and installment optimizatio	n		Д	All amounts in USI
		Loan details		
Show Revised Schedule		Details	Existing	New
ffective Date		Tenure in Months	12	10
May 1, 2024		Maturity Date	May 1, 2025	March 1, 2025
hange	New Tenure in Months	Remaining Installments	12	10
) Tenure 🛛 Installment	10	Installment	8,698.38	8,698.38
e-computation Basis		 Installment frequency is 	Monthly.	
🔿 Recalculate Installment 🛛 💿 Balloon Payr	nent			
Balloon payment on final installment w	vill be USD 25,930.94			
Total fees	Waive fees			
JSD 0.00				
/anage fees				

Figure 3-139 Modify Tenure and Installament Details

4. In the **Tenure and installment optimization** section, user can perform the required action. For more information on fields, refer to field description table below:



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.
	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.
Tenure and installment optimization	This section displays the fields required for modification of tenure an installment.
	 Note: The following two buttons are displayed in this section: Show Revised Schedule: This button is enabled only after user click Simulate. For more information, refer Revised Schedule.
Effective Date	Select or specify the effective date of the loan.
	Note: User can specify or select a date earlier than the current system date and later than the loan's maturity date.
Change	Select the option for modification. The options are: Tenure Installment

Table 3-94 Modify Tenure and Installament - Field Description



Field	Description
No. of Installments	Specify the number of installments as requested by the customer.
	Note: This field is displayed if user select the Tenure option from the Change field.
New Installment	Specify the new installment as request by the customer.
	Note: This field is displayed if user select the Installment option from the Change field.
Re-computation Basis	Select the re-computation for modified details. The options are:
	 Recalculate Term Balloon Payment
	✓ Note: There is Simulate button displayed next to this field. This button is displayed as user select an option from the Change field and specify the values based on the option selected. The button is enabled only after user select an option from the Re-computation Basis field.
Total Fees	Displays the total fees applicable for the loan.
	 Note: This field is displayed as user click Simulate. The value is displayed as zero as user switch to in the Waive Fees field.

Table 3-94 (Cont.) Modify Tenure and Installament - Field Description

Field	Description
Waive Fees	Switch to to waive the fees applied on the account.
	Switch to u to retain the fees applied on the account.
	Note: This field is displayed as user click Simulate .
Fees Treatment	 Select the option for treating the fees amount. The options are: Pay Now: If you select this option, then Settlement details section is displayed. Pay Later
	Note: This field is displayed if user select an option from the Re- computation Basis field, and click Simulate.
Settlement details	This section displays the existing settlement details. If no settlement details are present for the account, then user can add new settleme details using the Add New Settlement button. For more information refer Pay Through Customer Account and Pay Through Other Customer's Account.
	Note: This section is displayed, if Pay Now option is selected from the Fees Treatment field.
Loan details	This section displays the loan details and related values.
Details	Displays the loan details.
Existing	Displays the existing details of the loan.
New	Displays the new details of the loan. Note: The new values are displayed after user click Simulate.

Table 3-94 (Cont.) Modify Tenure and Installament - Field Description

To view the revised schedule:

a. Click Show Revised Schedule.

The Revised Schedule section is displayed.

Figure 3-140 Revised Schedule

Revised Schedule						X
					All	amounts in USI
〕 EPI - from May 1, 2024 to	March 1, 2025					
Date	Rate	Principal	Interest	Fee	Due	Balance
▶ 2024	7.99	57,351.24	3,537.42	0.00	60,888.66	
▼2025	7.99	42,648.76	678.94	0.00	43,327.70	
January 1, 2025	7.99	8,409.76	288.62	0.00	8,698.38	34,239.00
February 1, 2025	7.99	8,466.03	232.35	0.00	8,698.38	25,772.97
March 1, 2025	7.99	25,772.97	157.97	0.00	25,930.94	0.00

b. User can view the revised schedule for the account. For more information on fields, refer to field description table below:

Table 3-95	Revised Schedule - Field Description
------------	---

Field	Description	
Date	Displays the year and the dates in a year when the arrear is raised. Note: This column lists the years for which the schedule is generated. If user click the icon corresponding to a	
	particular year, the monthly date schedule list for a year displays.	
Rate	Displays the rate of interest.	
Principal	Displays the amount of principal arrears.	
Interest	Displays the amount of interest.	
Fees	Displays the amount of fees.	
Due	Displays the amount due.	
Balance	Displays the balance amount after every installment.	

c. Click Close.

To manage fees:

a. Click Simulate.

The Manage Fees link is displayed along with other fields.

b. Click the Manage Fees link.

The Manage Fees section is displayed.



Figure 3-141 Manage Fees

Manage fees



All amounts in USD

Fees Details	Default Amount	Modified Amount
AMEND_FEE_RATE	5	5.00
Total	5	5.00



c. In the **Manage Fees** section is displayed, specify the updated amount. For more information on fields, refer to field description table below:

Table 3-96 Manage Fees – Field Description

Field	Description
Fees Details	Displays the fees applied on the account.
Defaulted Amount	Displays the defaulted fees amount on the account.
Modified Amount	Displays the latest fees amount. Note: User can edit the amount by clicking the field and specifying the amount.
Total	Displays the total of default and modified amount.

- d. Click Save.
- 5. Click Submit.

The screen is successfully submitted for authorization.

- Settlement through Customer Account User can settle the amount using the customer account.
- Settlement through Other Customer's Account User can settle the amount using the other customer's account.

3.9.4.1 Settlement through Customer Account

User can settle the amount using the customer account.

To settle amount through customer account:

1. From the Settlement details section, click Add New Settlement.

The Add settlement section is displayed.



Figure 3-142 Add Settlement

Add settlement		×
Add New		
Pay Through		
Required		
	[Cancel Save
	Close	Update & Close
Select the Customer account option from the Pay	Through field.	

The fields for adding customer account details are displayed.

2.

Figure 3-143 Pay Through Customer Account

Add New		
Pay Through Customer account]	
Account LN2000002437 USD	Account Holder John Matehew	
Pay - Amount -	Amount	USD 4,000.00
		Cancel

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Table 3-97	Settlement through customer account – Field Description
Table 5-57	Settlement unough customer account – riela Description

Field	Description		
Pay Through	 Select the Customer account option from the list. The other option is: Other customer's account: For more information, refer Settlement through other customer's account. 		
Account	Select the settlement account.		
Account Holder	Displays the account holder's name as user selects the account number.		
Рау	 Select the option for payment. The options are: Amount Percentage 		
Amount	Specify the amount to be disbursed. Note: This field is displayed if Amount option is selected from the Pay field.		

Field	Description
Percentage	Specify the percentage of amount to be disbursed.
	 Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-97 (Cont.) Settlement through customer account – Field Description

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-144 Settlement Added

Add settlement X Pay Through Description Amount Amount FCY Action Customer account LN2000002437 - John Matehew USD 2,000.00 Image: Comparison of the set of

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



Close

Add

Update & Close

Field	Description
Pay Through	Displays the option selected for pay through.
Description	Displays the account number and account holder's name.
Amount	Displays the settlement amount.
Amount FCY	Displays the amount in foreign currency.
Action	 Displays the action that can be performed on the details added. The options are: Edit : Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save. Delete : Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account.

Table 3-98 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.

3.9.4.2 Settlement through Other Customer's Account

User can settle the amount using the other customer's account.

To settle amount through other customer's account:

1. From the Settlement details section, click Add New Settlement.

The Add settlement section is displayed.



Figure 3-145 Add Settlement

ld settlement	
Add New Pay Through	
Required	Cancel Sav
	Close Add Update & Cl

 Select the Other customer's account option from the Pay Through field. The fields for adding other customer's account details are displayed.



Figure 3-146	Pa	/ through	Other	Customer	Account
1 1941 C 0 140	ւպ	, unoagn	other	Castonici	Account

dd settlement	×
Add New Pay Through Other customer's account	
AP1000002403 Q	Account Holder John Matehew
Pay - Amount -	Amount USD 4,000.00
	Cancel
	Close Add Update & Clos

3. In the **Add settlement** section, user can maintain the required details. For more information on fields, refer to field description table below:

Table 3-99	Settlement through other customer's account – Field Description
	octaoment anough other ouotomer o aboount - riela besonption

Field	Description		
Pay Through	 Select the Other customer's account option from the list. The other option is: Customer account: For more information, refer Settlement through customer account. 		
Account Number	Select the settlement account.		
Account Holder	Displays the account holder's name as user selects the account number.		
Рау	Select the option for payment. The options are: Amount Percentage 		
Amount	Specify the amount to be disbursed.		
	Note: This field is displayed if Amount option is selected from the Pay field.		



Field	Description
Percentage	Specify the percentage of amount to be disbursed.
	 Note: This field is displayed if Percentage option is selected from the Pay field. Based on the perentage specified, the value is calculated and displayed in the Amount field.

Table 3-99 (Cont.) Settlement through other customer's account – FieldDescription

4. Click Save.

The details are added and displayed in a tabular format.

Figure 3-147 Settlement Added

Pay Through	Description	Amount	Amount FCY	Action
Other customer's account)00002437 - John Matehew	USD 2,000.00	_	1

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



Field	Description	
Pay Through	Displays the option selected for pay through.	
Description	Displays the account number and account holder's name.	
Amount	Displays the settlement amount.	
Amount FCY	Displays the amount in foreign currency.	
Action	 Displays the action that can be performed on the details added. The options are: Edit : Click to edit the settlement details. As user clicks this icon, An Edit section is displayed. User can edit the required details and click Save. Delete : Click to delete the settlement details added. This icon is enabled, if multiple settlements are added to from the account. 	

Table 3-100 Settlement Details Added – Field Description

5. Click Add.

The details are added successfully and displayed in the Settlement details section.



4 Functional Activity Codes

Screen Name/A Pl Name	Functional Activity Code	Action	Description
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_AM END	AMEND	Service Api Modify by Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_AUT HORIZE	AUTHO RIZE	Service Api Authorize by Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_CLO SE	CLOSE	Service Api Close by Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_DEL ETE	DELETE	Service Api Delete by Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_GET LOOKUPCODES	Not Applicab Ie	Service Api Call for get Lookup
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_NE W	NEW	Service Api Create Lookup Type and Code
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_RE OPEN	REOPE N	Service Api Reopen by Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_VIE W	VIEW	Service Api Fetch by Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_VIE W_LOOKUP	LOOKU P	Service Api Call for get By Lookup Code
Lookup Screen	OBRL_LN_FA_LOOKUPSERVICE_VIE WALL	VIEWAL L	Service Api Fetch All Lookup Types and Codes
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_ACTION S	ACTION S	Querying the Available Actions on the Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_AMEND	AMEND	Modification of a Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_AUTHO RIZE	AUTHO RIZE	Authorizing the Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_AUTHQ UERY	AUTHQ UERY	Querying all Unauthorized Lookup Types
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_CLOSE	CLOSE	Closing a Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_COPY	COPY	Copying a Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_DELET E	DELETE	Deleting an Unauthorized Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_GETLO OKUPCODES	Not Applicab Ie	Querying the lookup Details for a List of lookup type codes
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_HISTOR Y	HISTOR Y	Viewing the Different Versions of Lookup Modifications

Table 4-1 List of Functional Activity Codes



Screen Name/A PI Name	Functional Activity Code	Action	Description
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_NEW	NEW	Creating a New Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_REOPE N	REOPE N	Reopening a Closed Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_VALIDA TE_ACC_LOVS	Not Applicab le	Validate LookupType of Account
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_VALIDA TE_LOV	Not Applicab le	Validating a Given Lookup Type
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_VIEW	VIEW	Querying a Lookup Type Record for a Given ID
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_VIEW_L OOKUP	looku P	Querying the Lookup Type Record Based on Lookup Type Code
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_VIEWAL L	VIEWAL L	Querying all the Lookup Types
Lookup Screen	OBRL_LN_FA_LOOKUPTYPE_VIEWC HANGES	VIEWCH ANGES	Viewing the Lookup type Changes Before Authorization
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ AMEND	AMEND	Modification of Asset Classification Preferences
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ AUTHORIZE	AUTHO RIZE	Authorizing the Asset Classification Preferences
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ AUTHQUERY	AUTHQ UERY	Fetching all Unauthorized Asset Classification Preferences
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ CLOSE	CLOSE	Closing the Asset Classification Preferences
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ COPY	COPY	Copy Asset Classification Preferences
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ DELETE	DELETE	Deleting the Asset Classification Preferences

 Table 4-1 (Cont.) List of Functional Activity Codes



Screen Name/A PI Name	Functional Activity Code	Action	Description
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ HISTORY	HISTOR Y	Viewing the Different Versions of Asset Classification Preferences
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ NEW	NEW	Creating Asset Classification Preferences
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ REOPEN	REOPE N	Reopening a Closed Asset Classification Preferences Record
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ VIEW	VIEW	Querying an Asset Classification Preferences Record for a Given ID
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ VIEW_PLAN_CODE	CODE	Querying Asset Classification Preference By Plan Code
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSET_CLASS_MANT_ VIEWALL	VIEWAL L	Querying all the Asset Classification Preferences
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSETSERVICE_MANT _AMEND	AMEND	Service Api Modify Plan Code
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSETSERVICE_MANT _AUTHORIZE	AUTHO RIZE	Service Api Approve Plan Code
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSETSERVICE_MANT _CLOSE	CLOSE	Service Api Close Plan Code
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSETSERVICE_MANT _DELETE	DELETE	Service Api Delete Plan Code

 Table 4-1 (Cont.) List of Functional Activity Codes

Screen Name/A PI Name	Functional Activity Code	Action	Description
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSETSERVICE_MANT _NEW	NEW	Service Api Create Plan Code
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSETSERVICE_MANT _REOPEN	REOPE N	Service Api Reopen Plan Code
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSETSERVICE_MANT _VIEW	VIEW	Service Api Fetch By Plan Code
Asset Classifi cation Prefere nce	OBRL_LN_FA_ASSETSERVICE_MANT _VIEWALL	VIEWAL L	Service Api Fetch All Plan Code
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_AMEND	AMEND	Modification of Component Details
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_AUTHORI ZE	AUTHO RIZE	Authorizing the Component Record
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_AUTHQUE RY	AUTHQ UERY	Fetching all Unauthorized Components
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_CLOSE	CLOSE	Closing a Component Record
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_COMP_LI ST	Not Applicab le	Querying the Component Details for a List of Components
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_DELETE	DELETE	Deleting an Unauthorized Component Record
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_HISTORY	HISTOR Y	Viewing the Different Versions of Component Modifications
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_NEW	NEW	Creating a Component

 Table 4-1 (Cont.) List of Functional Activity Codes



Table 4-1 (Cont.) List of Functional Activity Code
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Screen Name/A PI Name	Functional Activity Code	Action	Description
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_REOPEN	REOPE N	Reopening a Closed Component Record
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_VIEW	VIEW	Querying the Details for a Given Component Code
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_VIEW_CO MP_ID	Not Applicab le	Querying the Component Details for a Given ID
Busines s Compo nents	OBRL_LN_FA_CMP_MANT_VIEWALL	VIEWAL L	Querying all the Components
Busines s Compo nents	OBRL_LN_FA_CMPSERVICE_MANT_ AMEND	AMEND	Service Api Modify Business Components
Busines s Compo nents	OBRL_LN_FA_CMPSERVICE_MANT_ AUTHORIZE	AUTHO RIZE	Service Api Approve By Business Component
Busines s Compo nents	OBRL_LN_FA_CMPSERVICE_MANT_ CLOSE	CLOSE	Service Api Close By Business Component
Busines s Compo nents	OBRL_LN_FA_CMPSERVICE_MANT_ COMP_LIST	LIST	Service Api Fetch By List of Business Components
Busines s Compo nents	OBRL_LN_FA_CMPSERVICE_MANT_ DELETE	DELETE	Service Api Delete By Business Component
Busines s Compo nents	OBRL_LN_FA_CMPSERVICE_MANT_ NEW	NEW	Service Api Create Business Component
Busines s Compo nents	OBRL_LN_FA_CMPSERVICE_MANT_ REOPEN	REOPE N	Service Api Reopen By Business Component
Busines s Compo nents	OBRL_LN_FA_CMPSERVICE_MANT_ VIEW	VIEW	Service Api Fetch By Business Component
Busines s Compo nents	OBRL_LN_FA_CMPSERVICE_MANT_ VIEWALL	VIEWAL L	Service Api Fetch All Business Components



Table 4-1	(Cont.) List of Functional Activity Codes

Screen Name/A PI Name	Functional Activity Code	Action	Description
Fact Mainten ance	OBRL_LN_FA_FACT_ACTIONS	ACTION S	Querying the Available Actions on the Fact
Fact Mainten ance	OBRL_LN_FA_FACT_AMEND	AMEND	Modification of a Fact Flag
Fact Mainten ance	OBRL_LN_FA_FACT_AUTHORIZE	AUTHO RIZE	Authorizing the Fact
Fact Mainten ance	OBRL_LN_FA_FACT_AUTHQUERY	AUTHQ UERY	Querying all Unauthorized Facts
Fact Mainten ance	OBRL_LN_FA_FACT_CLOSE	CLOSE	Closing a Fact
Fact Mainten ance	OBRL_LN_FA_FACT_DELETE	DELETE	Deleting an Unauthorized Fact
Fact Mainten ance	OBRL_LN_FA_FACT_REOPEN	REOPE N	Reopening a Closed Fact
Fact Mainten ance	OBRL_LN_FA_FACT_VIEW	VIEW	Querying a Fact Record for a Given ID
Fact Mainten ance	OBRL_LN_FA_FACT_VIEWALL	VIEWAL L	Querying all the Facts
Fact Mainten ance	OBRL_LN_FA_FACTSERVICE_AMEND	AMEND	Service Api Modify by Domain Based Facts
Fact Mainten ance	OBRL_LN_FA_FACTSERVICE_AUTHO RIZE	AUTHO RIZE	Service Api Approve by Domain Based Facts
Fact Mainten ance	OBRL_LN_FA_FACTSERVICE_CLOSE	CLOSE	Service Api Approve by Domain Based Facts
Fact Mainten ance	OBRL_LN_FA_FACTSERVICE_DELET E	DELETE	Service Api Delete by Domain Based Facts
Fact Mainten ance	OBRL_LN_FA_FACTSERVICE_REOPE N	REOPE N	Service Api Reopen by Domain Based Facts
Fact Mainten ance	OBRL_LN_FA_FACTSERVICE_VIEW	VIEW	Service Api Fetch by Domain Based Facts
Fact Mainten ance	OBRL_LN_FA_FACTSERVICE_VIEWAL L	VIEWAL L	Service Api Fetch All Domain Based Facts
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_ACTIONS	ACTION S	Querying the Available Actions on the Identifier Definition Record

Screen Name/A Pl Name	Functional Activity Code	Action	Description
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_AMEND	AMEND	Modification of an Identifier Definition Record
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_AUTHORIZE	AUTHO RIZE	Authorizing the Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_AUTHQUERY	AUTHQ UERY	Fetching all Unauthorized Identifier Definition Record
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_CLOSE	CLOSE	Closing the Identifier Definition Record
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_COPY	COPY	Copying an Identifier Definition Record
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_DELETE	DELETE	Deleting the Identifier Definition Record
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_GEN_NUM	NUM	Generating the Identifier
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_GET_ALL_BRN	BRN	LOV for get ALL Branch in auto number generation
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_HISTORY	HISTOR Y	Viewing the Different Versions of Identifier Definition Modifications
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_NEW	NEW	Creating an Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_REOPEN	REOPE N	Reopening a Closed Identifier Definition Record
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_VALIDATE_LOV	LOV	Validating a Given Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_VIEW	VIEW	Querying an Identifier Definition for a Given ID
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_VIEWALL	VIEWAL L	Querying all the Identifier Definition Records
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO N_VIEWCHANGES	VIEWCH ANGES	Viewing the Identifier Definition Changes Before Authorization
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_AMEND	AMEND	Service Api Modify by Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_ANG_CONFIG	Not Applicab Ie	Service Api Generate Sequency in Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_AUTHORIZE	AUTHO RIZE	Service Api Authorize by Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_CLOSE	CLOSE	Service Api Close by Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_DELETE	DELETE	Service Api Delete by Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_GEN_NUM	NUM	Service Api Generate Sequency in Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_NEW	NEW	Service Api Create Identifier Definition

 Table 4-1 (Cont.) List of Functional Activity Codes

Screen Name/A PI Name	Functional Activity Code	Action	Description
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_REOPEN	REOPE N	Service Api Reopen by Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_VIEW	VIEW	Service Api Fetch by Identifier Definition
Auto Number	OBRL_LN_FA_IDENTIFIERDEFINITIO NSERVICE_VIEWALL	VIEWAL L	Service Api Fetch All Identifier Definition
PII Mask Mainten ance	OBRL_LN_FA_PIIMASK_ACTIONS	ACTION S	Querying the Available Actions on the PII Mask Details
PII Mask Mainten ance	OBRL_LN_FA_PIIMASK_AMEND	AMEND	Modification of a PII Mask Attributes
PII Mask Mainten ance	OBRL_LN_FA_PIIMASK_AUTHORIZE	AUTHO RIZE	Authorizing the PII Mask Details
PII Mask Mainten ance	OBRL_LN_FA_PIIMASK_AUTHQUERY	AUTHQ UERY	Querying all Unauthorized PII Mask
PII Mask Mainten ance	OBRL_LN_FA_PIIMASK_DELETE	DELETE	Delete of a PII Mask Attributes
PII Mask Mainten ance	OBRL_LN_FA_PIIMASK_HISTORY	HISTOR Y	Modification of a PII Mask Attributes
PII Mask Mainten ance	OBRL_LN_FA_PIIMASK_VIEW	VIEW	Querying a PII Mask Record for a Given ID
PII Mask Mainten ance	OBRL_LN_FA_PIIMASK_VIEWALL	VIEWAL L	Querying all the PII Mask
PII Mask Mainten ance	OBRL_LN_FA_PIIMASKSERVICE_AME ND	AMEND	Service Api Modifying PIImask
PII Mask Mainten ance	OBRL_LN_FA_PIIMASKSERVICE_AUT HORIZE	AUTHO RIZE	Service Api Approve by PIImask
PII Mask Mainten ance	OBRL_LN_FA_PIIMASKSERVICE_DEL ETE	DELETE	Service Api Delete by PIImask
PII Mask Mainten ance	OBRL_LN_FA_PIIMASKSERVICE_VIE W	VIEW	Service Api Fetching by PIImask
PII Mask Mainten ance	OBRL_LN_FA_PIIMASKSERVICE_VIE WALL	VIEWAL L	Service Api Fetching PIImask
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_AMEND	AMEND	Modifying Lending Policy Maintenance

Table 4-1 (Cont.) List of Functional Activity Codes



Table 4-1	(Cont.) List of Functional Activity Codes
Table 4-1	(Cont.) List of Functional Activity Coues

Screen Name/A PI Name	Functional Activity Code	Action	Description
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_AUTHORIZ E	AUTHO RIZE	Authorizing Lending Policy Maintenance
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_AUTHQUE RY	AUTHQ UERY	Querying all Unauthorized Lending Policy Maintenance
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_CLOSE	CLOSE	Closing a Lending Policy Maintenance
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_DELETE	DELETE	Deleting Unauthorized Lending Policy Maintenance
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_HISTORY	HISTOR Y	Viewing the Different Versions of Lending Policy Modifications
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_NEW	NEW	Creating Lending Policy Maintenance
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_REOPEN	REOPE N	Reopening a Closed Lending Policy Maintenance
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_VIEW	VIEW	Querying Lending Policy Maintenance for a Given ID
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_VIEW_BAN K_CODE	Not Applicab le	Querying the Lending Policy Maintenance for a Given Bank/Entity Code
Lending Policy Mainten ance	OBRL_LN_FA_POL_MANT_VIEWALL	VIEWAL L	Querying All the Lending Policy Maintenance
Lending Policy Mainten ance	OBRL_LN_FA_POLICYSERVICES_AM END	AMEND	Service Api Modify a Policy
Lending Policy Mainten ance	OBRL_LN_FA_POLICYSERVICES_AU THORIZE	AUTHO RIZE	Service Api Authorize a Policy
Lending Policy Mainten ance	OBRL_LN_FA_POLICYSERVICES_DE LETE	DELETE	Service Api Modify a Policy



Table 4-1 (Cont.) List of Functional Activity Codes	Table 4-1	(Cont.) List of Functional Activity Codes
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Screen Name/A PI Name	Functional Activity Code	Action	Description
Lending Policy Mainten ance	OBRL_LN_FA_POLICYSERVICES_NE W	NEW	Service Api Create a Policy
Lending Policy Mainten ance	OBRL_LN_FA_POLICYSERVICES_VIE W	VIEW	Service Api Fetch a Policy
Lending Policy Mainten ance	OBRL_LN_FA_POLICYSERVICES_VIE WALL	VIEWAL L	Service Api Call for get Policy
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_AGG REGATE	AGGRE GATE	Get Aggregate Resource
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_AME ND	AMEND	Modify the Product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_AME ND_SERVICE	SERVIC E	Modify the Product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_AUT HORIZE	AUTHO RIZE	Authorize the Product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_AUT HORIZE_SERVICE	SERVIC E	Authorize the Product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_AUT HQUERY	AUTHQ UERY	Get Basic Detail Auth Query
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_CLO SE	CLOSE	Close the product by given ID
Product Segmen t		SERVIC E	Close the product by given ID
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_COP Y	COPY	Copy the product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_DEL ETE	DELETE	Delete the product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_DEL ETE_SERVICE	DELETE	Delete the product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_GEN _ACC_ENTRY	Not Applicab le	Generates Accounting entry for given Event
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_GEN _ACC_ENTRY_SERVICE	Not Applicab le	Generates Accounting entry for given Event

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Screen Name/A PI Name	Functional Activity Code	Action	Description
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_GEN _ACC_ROLE	Not Applicab le	Generates Accounting Role for given components
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_GEN _ACC_ROLE_SERVICE	Not Applicab Ie	Generates Accounting Role for given components
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_GEN _STATUS_ACC_ENTRY	Not Applicab Ie	Generates Status based Accounting entry
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_GEN _STATUS_ACC_ENTRY_SERVICE	Not Applicab Ie	Generates Status based Accounting entry
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_HIST ORY	HISTOR Y	Get Resource History of Product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_NEW	NEW	Create the Product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_NEW _SERVICE	SERVIC E	Create the Product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_PRIN T	PRINT	Print the Product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_REM OVELOCK	REMOV ELOCK	Remove Resource Lock
Product Segmen t		REOPE N	Reopen the product by given ID
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_REO PEN_SERVICE	REOPE N	Reopen the product by given ID
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_SUB MIT	SUBMIT	Submit the Product
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_UNA UTH	UNAUT H	Get Unauthorized resource
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_VALI DATE	VALIDAT E	Validate Resource
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_VIE W	VIEW	Get Product by Resource Id
Product Segmen t	OBRL_LN_FA_PROD_SEG_DEF_VIE W_ASSET_PLAN	Not Applicab le	Get Product Segment by Asset Plan



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Screen Name/A PI Name	Functional Activity Code	Action	Description
Product Segmen t		Not Applicab le	Get Product Segment by Asset Plan
Product Segmen t		Not Applicab le	Get Product details by Product Segment Code
Product Segmen t		Not Applicab le	Get Product details by Product Segment Code
Product Segmen t		Not Applicab le	Get Product Segment by Provision Plan
Product Segmen t		VIEWAL L	Get all valid products
Product Segmen t		Not Applicab le	Get all valid products
Product Segmen t		VIEWCH ANGES	Product View Changes
Product	OBRL_LN_FA_PRODUCT_AMEND	AMEND	Update Product Definition
Product	OBRL_LN_FA_PRODUCT_AMEND_SE RVICE	SERVIC E	Update Product Definition
Product	OBRL_LN_FA_PRODUCT_AUTHORIZ E	AUTHO RIZE	Authorize Product Definition
Product	OBRL_LN_FA_PRODUCT_AUTHORIZ E_SERVICE	Not Applicab le	Authorize Product Definition
Product	OBRL_LN_FA_PRODUCT_CLOSE	CLOSE	Close Product Definition
Product	OBRL_LN_FA_PRODUCT_CLOSE_SE RVICE	Not Applicab le	Close Product Definition
Product	OBRL_LN_FA_PRODUCT_DELETE	DELETE	Delete Product Definition
Product	OBRL_LN_FA_PRODUCT_DELETE_S ERVICE	Not Applicab le	Delete Product Definition
Product	OBRL_LN_FA_PRODUCT_GETSUMM ARY_SERVICE	Not Applicab le	Get summary
Product	OBRL_LN_FA_PRODUCT_NEW	NEW	Create Product Definition
Product	OBRL_LN_FA_PRODUCT_NEW_SERV ICE	Not Applicab le	Create Product Definition
Product	OBRL_LN_FA_PRODUCT_REMOVELO CK	REMOV ELOCK	Remove lock of Product Definition
Product	OBRL_LN_FA_PRODUCT_REOPEN	REOPE N	Reopen Product Definition

Screen Name/A PI Name	Functional Activity Code	Action	Description
Product	OBRL_LN_FA_PRODUCT_REOPEN_S ERVICE	SERVIC E	Reopen Product Definition
Product	OBRL_LN_FA_PRODUCT_SUBMIT	SUBMIT	Submit Product Definition
Product	OBRL_LN_FA_PRODUCT_VALIDATE	VALIDAT E	Validate Product Definition
Product	OBRL_LN_FA_PRODUCT_VIEW	VIEW	View Product Definition
Product	OBRL_LN_FA_PRODUCT_VIEW_COM P_ID	Not Applicab le	Query linked Product for the given component Code and Product Segment code
Product	OBRL_LN_FA_PRODUCT_VIEW_COM P_ID_SERVICE	SERVIC E	Query linked Product for the given component Code and Product Segment code
Product	OBRL_LN_FA_PRODUCT_VIEW_TMP L	Not Applicab le	View Product Definition by template code
Product	OBRL_LN_FA_PRODUCTSERVICE_VI EW_TMPL	Not Applicab le	Service Api Call for get Product
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_APPLY	Not Applicab le	Apply Restructure
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ ACTIONS	ACTION S	RESTRUCTURE_DEF_ACTIONS
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ AMEND	AMEND	RESTRUCTURE_DEF_AMEND
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ AUTHORIZE	AUTHO RIZE	RESTRUCTURE_DEF_AUTHORIZE
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ AUTHQUERY	AUTHQ UERY	RESTRUCTURE_DEF_AUTHQUERY
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ CLOSE	CLOSE	RESTRUCTURE_DEF_CLOSE
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ COPY	COPY	RESTRUCTURE_DEF_COPY
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ DELETE	DELETE	RESTRUCTURE_DEF_DELETE

Table 4-1	(Cont.) List of Functional Activity Codes



Screen Name/A Pl Name	Functional Activity Code	Action	Description
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ GETALLACTIVE	Not Applicab le	RESTRUCTURE_DEF_GETALLACTIVE
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ GETBYPLANCODE	Not Applicab le	RESTRUCTURE_DEF_GETBYPLANC ODE
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ HISTORY	HISTOR Y	RESTRUCTURE_DEF_HISTORY
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ NEW	NEW	RESTRUCTURE_DEF_NEW
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ REOPEN	REOPE N	RESTRUCTURE_DEF_REOPEN
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ VALIDATE_LOV	Not Applicab le	RESTRUCTURE_DEF_VALIDATE_LOV
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ VIEW	VIEW	RESTRUCTURE_DEF_VIEW
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ VIEWALL	VIEWAL L	RESTRUCTURE_DEF_VIEWALL
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_DEF_ VIEWCHANGES	VIEWCH ANGES	RESTRUCTURE_DEF_VIEWCHANGE S
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_EXTE ND	Not Applicab Ie	Extend Restructure
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_FETC H	Not Applicab le	Fetch Active Restructure
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_VALID ATE	Not Applicab le	Validate Restructure
Restruc ture Definitio n	OBRL_LN_FA_RESTRUCTURE_WITH DRAW	Not Applicab le	Withdraw Restructure

Table 4-1	(Cont.) List of Functional Activity Codes
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Screen Name/A Pl Name	Functional Activity Code	Action	Description
Batch Categor y	SLPR_FA_BATCH_JOB_FETCHALL	FETCHA LL	Fetch All Authorized Jobs
Batch Categor y	SLPR_FA_BAT_CATEG_VIEW_BATCH _JOBS	Not Applicab le	Batch Category View Jobs Summary
Batch Categor y	SLPR_FA_BATCH_CATEGORY_COPY	COPY	Copy Resource
Batch Categor y	SLPR_FA_BATCH_CATEGORY_AMEN D	AMEND	Batch Category Amend
Batch Categor y	SLPR_FA_BATCH_CATEGORY_AUTH ORIZE	AUTHO RIZE	Batch Category Authorize
Batch Categor y	SLPR_FA_BATCH_CATEGORY_DELET E	DELETE	Batch Category Delete
Batch Categor y	SLPR_FA_BATCH_CATEGORY_NEW	NEW	Batch Category New
Batch Categor y	SLPR_FA_BATCH_CATEGORY_REMO VELOCK	REMOV ELOCK	Batch Category Remove Lock
Batch Categor y	SLPR_FA_BATCH_CATEGORY_SUBMI T	SUBMIT	Batch Category Submit
Batch Categor y	SLPR_FA_BATCH_CATEGORY_VALID ATE	VALIDAT E	Batch Category Validate
Batch Categor y	SLPR_FA_BATCH_CATEGORY_VIEW	VIEW	View Batch Category Definition
Batch Categor y	SLPR_FA_BATCH_CATEGORY_EXEC_ SUMMARY	SUMMA RY	Category Execution Summary
Batch Categor y	SLPR_FA_BATCH_CATEGORY_VIEWC AT_BRNCODE	Not Applicab le	View Batch Category By Branch Code
Batch Categor y	SLPR_FA_BATCH_CATEGORY_VIEW_ JOBS	Not Applicab le	Batch Category View Jobs
Batch Categor y	SLPR_FA_BATCH_CATEGORY_PROG RESS_DETAILS	Not Applicab le	Get Job Progress Details
Batch Categor y	SLPR_FA_BATCH_CATEGORY_EXEC UTE	Not Applicab le	Execute Category

Table 4-1(Cont.) List of Functional Activity Codes	Table 4-1	(Cont.) List of Functional Activity Codes
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Screen Name/A PI Name	Functional Activity Code	Action	Description
Batch Categor y	SLPR_FA_BATCH_CATEGORY_INQUI RE	Not Applicab le	Inquires category status
Batch Categor y	SLPR_FA_BATCH_CATEGORY_STOP EXECUTE	Not Applicab le	I Stop Category Execution
Batch Categor y	SLPR_FA_BATCH_CATEGORY_JOB_S TATISTICS	Not Applicab le	Get Job Statistics
Batch Categor y	SLPR_FA_BATCH_CATEGORY_MODIF Y	MODIFY	Update Category Attributes
Batch Categor y	SLPR_FA_BATCH_JOB_MODIFY	MODIFY	Update Job Attributes
Batch Categor y	SLPR_FA_BATCH_CATEGORY_ENABL E_DISABLE	Not Applicab le	Enable Disable Resources
Batch Categor y	SLPR_FA_EXECBATCH_SUMMARY	Not Applicab le	Job Execution Batch Summary
Batch Categor y	SLPR_FA_JOB_STATISTICS	Not Applicab le	Get Job Statistics
Batch Categor y	SLPR_FA_DASHBOARD_SUMMARY	Not Applicab le	Dashboard Summary
Batch Categor y	SLPR_FA_FETCH_RECORD	Not Applicab le	Fetch records
Batch Categor y	SLPR_FA_BATCH_CATEGORY_DASH BOARD_STATISTICS	Not Applicab le	Batch Category Dashboard Summary View
API to Fetch Event Details	OBRL_FA_ACCOUNT_EVENT_DETAIL S	Not Applicab le	Event Details
API to Fetch Event Exceptio n Inquiry	OBRL_FA_ACCOUNT_EVENT_EXCEP TION_INQUIRY	Not Applicab le	Event Exception Inquiry
API to Fetch Event Inquiry	OBRL_FA_ACCOUNT_EVENT_INQUIR Y	Not Applicab le	Event Inquiry
Screen Name/A PI Name	Functional Activity Code	Action	Description
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API to Fetch fetch Event Log by Account number	OBRL_FA_ACCOUNT_EVENT_LOG	Not Applicab le	fetch Event Log by Account number
API to Handoff to Commo n Core Lending Entity	OBRL_FA_ACCOUNT_HANDOFF	Not Applicab le	Account Handoff
API to Fetch Account Number s	OBRL_FA_ACCOUNT_NOS_VIEWALL	Not Applicab le	Account Numbers
API to Fetch Account Details	OBRL_FA_ACCOUNT_VIEW	Not Applicab le	Account View
API to Trigger Adhoc fees charging process	OBRL_FA_ADHOC_FEE_CHARGING	Not Applicab le	Trigger Adhoc fees charging process
API to Create Account Conditio n	OBRL_FA_AMENDMENT_ACC_COND	Not Applicab le	Create Account Condition
API to Fetch Account Conditio n	OBRL_FA_AMENDMENT_ACC_COND _VIEW	Not Applicab le	Fetch Account Condition
API to Financial Amendm ent Create	OBRL_FA_AMENDMENT_FIN_CREAT E	Not Applicab le	Financial Amendment Create
API to Non Financial Amendm ent Create	OBRL_FA_AMENDMENT_NON_FIN_C REATE	Not Applicab le	Non Financial Amendment Create

 Table 4-1 (Cont.) List of Functional Activity Codes



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Screen Name/A PI Name	Functional Activity Code	Action	Description
API to Financial Amendm ent Simulati on	OBRL_FA_AMENDMENT_SIM_CREAT E	Not Applicab le	Financial Amendment Simulation
API to Apply Scra Benefit	OBRL_FA_APPLY_SCRA	Not Applicab le	Apply Scra Benefit
API to Inquire Balance	OBRL_FA_BALANCE_ENQUIRY	Not Applicab le	Balance Data
API to Inquire Balance Currenc y Wise	OBRL_FA_BALANCE_ENQUIRY_CCY	Not Applicab le	Balance Data
API to Inquire Balance Details	OBRL_FA_BALANCE_VIEW	Not Applicab le	Balance Details
API to fetch Billing Details Inquiry	OBRL_FA_BILLING_DETAILS_ENQUIR Y	Not Applicab le	Billing Details Inquiry
API to Billing Data	OBRL_FA_BILLING_ENQUIRY	Not Applicab Ie	Billing Data
API to Simulati on for Loan Disburse ment	OBRL_FA_DISBSIMULATION	Not Applicab le	Simulation for Loan Disbursement
API for API for Loan Disburse ment	OBRL_FA_DISBURSEMENT	Not Applicab le	API for Loan Disbursement
API for Disburse ment Instructi ons	OBRL_FA_DSBR_INSTRUCTIONS	Not Applicab le	Disbursement Instructions

 Table 4-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name/A Pl Name			
API for Fetch Disburse ment Instructi ons	OBRL_FA_DSBR_INSTRUCTIONS_VIE W	Not Applicab le	Fetch Disbursement Instructions
API for Function al Activity for EMI Calculat or	OBRL_FA_EMICAL	Not Applicab le	
API for event reversal	OBRL_FA_EVENTREVERSAL_SERVIC E	Not Applicab le	event reversal
API for Forfeit Excess Amount to Bank	OBRL_FA_EXCESS_FORFEIT	Not Applicab le	Forfeit Excess Amount to Bank
API for Refund Excess Amount to Custome r	OBRL_FA_EXCESS_REFUND	Not Applicab le	Refund Excess Amount to Customer
API for Fetch API for getting account statistics	OBRL_FA_FETCH_ACC_STATS	Not Applicab le	Fetch API for getting account statistics
API for Fetch all charges details of account	OBRL_FA_FETCH_ALL_CHARGES	Not Applicab le	Fetch all charges details of account
API for Get PayOff Quote details	OBRL_FA_GET_PAYOFFQUOTE	Not Applicab le	Get PayOff Quote details

Table 4-1 (Cont.) List of Functional Activity Codes

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Screen Name/A PI Name	Functional Activity Code	Action	Description
API for Wrapper API for fetching Rate Code based interest and RP Benefit	OBRL_FA_INTEREST	Not Applicab Ie	Wrapper API for fetching Rate Code based interest and RP Benefit
API for Manual Payment Allocate	OBRL_FA_PAYMENT_ALLOCATE	Not Applicab le	Manual Payment Allocate
API for Payment Instructi ons	OBRL_FA_PAYMENT_INSTRUCTIONS	Not Applicab le	Payment Instructions
API for Manual Payment populate	OBRL_FA_PAYMENT_POPULATE	Not Applicab le	Manual Payment populate
API for Manual Payment Save	OBRL_FA_PAYMENT_SAVE	Not Applicab le	Manual Payment Save
API for Manual Payment Simulate	OBRL_FA_PAYMENT_SIMULATE	Not Applicab le	Manual Payment Simulate
API for Post ACH Notificati on	OBRL_FA_POST_NOTIFICATION	Not Applicab le	Post ACH Notification
API for Save Pay Off Quote Request	OBRL_FA_SAVE_PAYOFFQUOTE	Not Applicab le	Save Pay Off Quote Request
API for Function al Activity for OBRL SCHED ULE SERVIC E	OBRL_FA_SCHEDULE	Not Applicab Ie	Functional Activity for OBRL SCHEDULE SERVICE

Table 4-1 (Cont.) List of Functional Activity Codes



Screen Name/A PI Name	Functional Activity Code	Action	Description
API for Schedul e Inquiry	OBRL_FA_SCHEDULE_ENQUIRY	Not Applicab le	Schedule Inquiry
API for Inquiry of accounts for SCRA eligibility	OBRL_FA_SCRA_INQUIRY	Not Applicab le	Inquiry of accounts for SCRA eligibility
API for Simulate d Charges	OBRL_FA_SIMULATED_CHARGES	Not Applicab le	Simulated Charges
API for Asset Classific ation Status Freeze	OBRL_FA_STATUS_FREEZE	Not Applicab le	Asset Classification Status Freeze
API for Asset Classific ation Status Freeze EndDate Update	OBRL_FA_STATUS_FREEZE_ENDDAT E_MODIFY	Not Applicab le	Asset Classification Status Freeze EndDate Update
API for Downloa d Stateme nt	OBRL_FA_STMNT_DOWNLOAD	Not Applicab le	Download Statement
API for Fetch Stateme nt Details	OBRL_FA_STMNT_FETCHMSG	Not Applicab le	Fetch Statement Details
API for Stateme nt generati on	OBRL_FA_STMNT_GENERATE	Not Applicab le	Statement generation
API for Generat e Stateme nt Batch	OBRL_FA_STMNT_GENERATEBATCH	Not Applicab le	Generate Statement Batch

 Table 4-1 (Cont.) List of Functional Activity Codes



Screen Name/A PI Name	Functional Activity Code	Action	Description
API for Txn Inquiry Details	OBRL_FA_STMNT_TXNDETAILS	Not Applicab le	Txn Inquiry Details
API for Txn Inquiry Items	OBRL_FA_STMNT_TXNITEMS	Not Applicab le	Txn Inquiry Items
API for Event Exceptio n Inquiry	OBRL_FA_STMT_EVENT_EXCEPTION _ENQUIRY	Not Applicab le	Event Exception Inquiry
API for Update Scra Benefit	OBRL_FA_UPDATE_SCRA	Not Applicab le	Update Scra Benefit
API for Trigger Adhoc fees charging process	OBRL_FA_WAIVE_FEES	Not Applicab le	Trigger Adhoc fees charging process
API for Writeoff Operatio n	OBRL_FA_WRITEOFF	Not Applicab le	Writeoff Operation

Table 4-1 (Cont.) List of Functional Activity Codes

Table 4-2 Functional Activity Codes - Retail Lending Services

Screen Name/A PI Name	Functional Activity Code	Action	Description
Loan Activati on	LSR_FA_LNACTV_SAVE	Initiation	Initiate the loan activation request.
Loan Activati on	LSR_FA_LNACTV_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan activation request.
Loan Writeoff	LSR_FA_LNWOFF_SAVE	Initiation	Initiate the loan writeoff request.
Loan Writeoff	LSR_FA_LNWOFF_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan writeoff request.
Consoli dated Rollover	LSR_FA_LNCORO_SAVE	Initiation	Initiate the loan consolidation request.



Screen Name/A PI Name	Functional Activity Code	Action	Description
Consoli dated Rollover	LSR_FA_LNCORO_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan consolidation request.
Loan Prefere nces	LSR_FA_LNPREF_SAVE	Initiation	Initiate the loan preferences request.
Loan Prefere nces	LSR_FA_LNPREF_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan preferences request.
Loan Adhoc Refund	LSR_FA_LNADHR_SAVE	Initiation	Initiate the adhoc refund request.
Loan Adhoc Refund	LSR_FA_LNADHR_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the adhoc refund request.
Loan Paynent Holiday	LSR_FA_LNPYMH_SAVE	Initiation	Initiate the loan payment holiday request.
Loan Paynent Holiday	LSR_FA_LNPYMH_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan payment holiday request.
Loan Renegot iation	LSR_FA_LNRENG_SAVE	Initiation	Initiate the loan renegotiation request.
Loan Renegot iation	LSR_FA_LNRENG_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan renegotiation request.
Repaym ent Date Change	LSR_FA_LNRDCH_SAVE	Initiation	Initiate the loan repayment date change request.
Repaym ent Date Change	LSR_FA_LNRDCH_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan repayment date change request.
Paymen t Prefere nces	LSR_FA_LNPMPR_SAVE	Initiation	Initiate the loan payment preferences request.
Paymen t Prefere nces	LSR_FA_LNPMPR_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan payment preference request.
Loan Adhoc Charges	LSR_FA_LNADHC_SAVE	Initiation	Initiate the loan adhoc charges request.

Table 4-2 (Cont.) Functional Activity Codes - Retail Lending Services



Screen Name/A PI Name	Functional Activity Code	Action	Description
Loan Adhoc Charges	LSR_FA_LNADHC_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan adhoc charges request.
Loan Disburs ement	LSR_FA_LNDISB_SAVE	Initiation	Initiate the loan disbursement request.
Loan Disburs ement	LSR_FA_LNDISB_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan disbursement request.
Loan Paymen t and Closure	LSR_FA_LNPYMT_SAVE	Initiation	Initiate the loan payment and closure request.
Loan Paymen t and Closure	LSR_FA_LNPYMT_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan payment and closure request.
Transac tion View and Reversa I	LSR_FA_LNTREV_SAVE	Initiation	Initiate the loan transaction view and reversal request.
Transac tion View and Reversa I	LSR_FA_LNTREV_AUTH	Authoriz ation/ Handoff Retry	Approve, Reject or Retry the loan transaction view and reversal request.
Loan 360	LSR_FA_LNDETL_VIEW	View	Fetch and View the loan account details.
Transac tion Inquiry	LSR_FA_LNTXIN_VIEW	View	Fetch and View transactions for an account.
Schedul e Inquiry	LSR_FA_LNSHIN_VIEW	View	Fetch and View Schedule for an account.
Outstan ding Balance Inquiry	LSR_FA_LNOBIN_VIEW	View	Fetch and View Outstanding balance details for an account.
Account Stateme nt	LSR_FA_LNSTMT_VIEW	View	Fetch and View Account statement.
Servicin g Tasks	BSR_FA_MYTRAN_VIEW	View	Fetch and View the servicing tasks widget on the dashboard.

Table 4-2 (Cont.) Functional Activity Codes - Retail Lending Services



5 Error Code and Description

This topic provides the error code and messages found while using Oracle Banking Retail Lending Cloud Service.

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Error Code	Description
OBRL-LN-ACC-001	Error while updating account address.
OBRL-LN-CMC-001	Error while updating cmc account \$1.
OBRL-LN-CMC-002	CMC account \$1 does not exist.
OBRL-LN-AMD-028	Unexpected error occurred during runtime \$1.
OBRL-LN-COM-001	Lock already exists on \$1.
OBRL-LN-COM-002	\$1 is not a valid account.
OBRL-LN-AMD-029	Account open date should not be null.
OBRL-LN-AMD-030	\$1 is not a valid component code.
OBRL-LN-AMD-031	Component codes are not present in contract comp details.
OBRL-LN-AMD-032	Component pricing effective date should be greater than or equal to account open date.
OBRL-LN-AMD-033	Effective date should be greater than or equal to account open date.
OBRL-LN-AMD-034	Duplicate activation date or end date exists in payment instruction node.
OBRL-LN-AMD-035	Activation date and end date cannot be same in payment instruction node.
OBRL-LN-AMD-036	At least one common settlement account must be linked with loan account.
OBRL-LN-AMD-037	Activation date cannot be less than current system date.
OBRL-LN-AMD-038	Invalid date range given in payment Instruction Node
OBRL-LN-AMD-039	Source reference number already exist in core.
OBRL-LN-AMD-040	Invalid source system.
OBRL-LN-AMD-041	Effective date must be equal to current system date.
OBRL-LN-AMD-042	Effective date must be equal or greater than current system date.
OBRL-LN-AMD-043	Effective date must be not be null.
OBRL-LN-AMD-044	End date cannot be later than loan maturity date or earlier than current system date.
OBRL-LN-AMD-045	The new loan amount must be greater than the existing loan amount.
OBRL-LN-AMD-046	The new loan amount must be mandatory.
OBRL-LN-ACC-002	Invalid account status.

Table 5-1 List of Error Code and Description



Error Code	Description
OBRL-LN-PMT-045	The payment transaction failed due to an unexpected error that occurred during runtime.
OBRL-LN-PMT-002	The loan account number is not valid.
OBRL-LN-PMT-003	Branch is not valid.
OBRL-LN-PMT-004	Payment request cannot be initiated for this account.
OBRL-LN-PMT-005	Transaction branch code is not valid.
OBRL-LN-PMT-006	Payment amount field value is incorrect.
OBRL-LN-PMT-007	Payment amount is greater than outstanding balance
OBRL-LN-PMT-008	Value for payment amount field is mandatory.
OBRL-LN-PMT-009	Value for value date field is mandatory.
OBRL-LN-PMT-010	Value date cannot be before account open date.
OBRL-LN-PMT-011	Value for transaction branch the code field is mandatory.
OBRL-LN-PMT-012	The collect unbilled interest field value is not valid.
OBRL-LN-PMT-013	Payment processed successfully.
OBRL-LN-PMT-014	The value for the book date field is mandatory.
OBRL-LN-PMT-015	The re-computation basis field value is not valid.
OBRL-LN-PMT-016	The value for the Maker ID field is mandatory.
OBRL-LN-PMT-017	The value for the Maker Dt Stamp field is mandatory.
OBRL-LN-PMT-018	The value for the Checker ID field is mandatory.
OBRL-LN-PMT-019	The value for the Checker Dt Stamp field is mandatory.
OBRL-LN-PMT-020	The checker date and timestamp value are not valid.
OBRL-LN-PMT-021	Maker date and timestamp value are not valid.
OBRL-LN-PMT-022	The amount paid field value is incorrect.
OBRL-LN-PMT-023	The amount paid field value is not valid.
OBRL-LN-PMT-024	The amount capitalized field value is incorrect.
OBRL-LN-PMT-025	The amount capitalized field value is not valid.
OBRL-LN-PMT-026	The amount waived in the field value is incorrect.
OBRL-LN-PMT-027	Component code is not Valid.
OBRL-LN-PMT-028	The unbilled amount should be derived only for interest component.
OBRL-LN-PMT-029	Fee component code value is not Valid
OBRL-LN-PMT-030	Calculated fee amount field value is incorrect
OBRL-LN-PMT-031	Modified fee amount field value is incorrect.
OBRL-LN-PMT-032	Modified fee amount field value is not valid.
OBRL-LN-PMT-033	Account currency value is not correct.
OBRL-LN-PMT-044	Failed during call to core payment.
OBRL-LN-PMT-034	The value date should be current branch date.
OBRL-LN-PMT-039	The source reference number already exists in the core.

Table 5-1 (Cont.) List of Error Code and Description



Table 5-1	(Cont.)	List of Error	Code and	Description

Error Code	Description
OBRL-LN-AMD-001	The term value cannot be less than the minimum term.
OBRL-LN-AMD-002	The term value cannot be greater than the maximum term allowed.
OBRL-LN-AMD-003	A term increase is not allowed as it exceeds the maximum number of term increases allowed in life.
OBRL-LN-AMD-004	A term decrease is not allowed as it exceeds the maximum number of term decreases allowed in life.
OBRL-LN-AMD-005	A term increase is not allowed as it exceeds the maximum number of term increases allowed in a year.
OBRL-LN-AMD-006	A term decrease is not allowed as it exceeds the maximum number of term decreases allowed in the year.
OBRL-LN-AMD-007	Sanction amount cannot go below minimum loan amount.
OBRL-LN-AMD-008	Sanction amount cannot go above maximum loan amount.
OBRL-LN-AMD-009	Sanctioned amount cannot be increased as per product configurations.
OBRL-LN-AMD-010	Sanctioned amount cannot be decreased as per product configurations.
OBRL-LN-AMD-011	An increase in the installment amount is not allowed as it exceeds the maximum installment amount allowed in a year.
OBRL-LN-AMD-012	An increase in the installment amount is not allowed as it exceeds the maximum installment amount allowed in the life term.
OBRL-LN-AMD-013	Interest rate changes are not allowed as they exceed the maximum number of rate changes allowed in a year.
OBRL-LN-AMD-014	Interest rate change is not allowed as it exceeds the maximum number of rate changes allowed in a lifetime.
OBRL-LN-AMD-015	Interest rate increase is not allowed as it exceeds the maximum % of rate change increase in the long term.
OBRL-LN-AMD-016	Interest rate increase is not allowed as it exceeds the maximum percentage of interest rate increase allowed in the long term.
OBRL-LN-AMD-017	Interest Rate Decrease is not allowed as it exceeds the maximum percentage of rate decrease in the year.
OBRL-LN-AMD-018	Interest rate decrease is not allowed as it exceeds the maximum number of interest rate decreases allowed in the long term.
OBRL-LN-AMD-019	The resolved rate is less than the minimum rate, and the floor rate is defaulted as the base rate.

Error Code	Description
OBRL-LN-AMD-020	The resolved rate is greater than the maximum rate, and the ceiling rate is defaulted as the base rate.
OBRL-LN-AMD-021	The spread rate cannot be less than the minimum spread rate.
OBRL-LN-AMD-022	The spread rate cannot be greater than the maximum spread rate.
OBRL-LN-AMD-023	Source reference number already exists.
OBRL-LN-AMD-024	Payment instruction date range already exists
OBRL-LN-AMD-025	Amend change indicator must contain valid values, or any one of the field values should be Y.
OBRL-LN-AMD-026	There is no maintenance done for the \$1 comp code.
OBRL-LN-AMD-027	Installment amount must be greater than zero.
OBRL-LN-CNT-046	The end date value should be less than or equal to the attached product level end date and greater than or equal to the start date.
OBRL-LN-CNT-047	Error while parsing date values \$1.
OBRL-LN-CNT-048	The minimum rate cannot be greater than the maximum rate for currency \$1.
OBRL-LN-CNT-049	The maximum rate cannot be less than the minimum rate for currency \$1.
OBRL-LN-CNT-050	The minimum rate should be within the product level minimum rate and maximum rate range for currency \$1.
OBRL-LN-CNT-051	The maximum rate should be within the product level minimum rate and maximum rate range for currency \$1.
OBRL-LN-CNT-052	The minimum spread rate cannot be greater than the maximum rate for currency.
OBRL-LN-CNT-053	The maximum rate cannot be less than the minimum rate for currency.
OBRL-LN-CNT-054	The minimum spread rate should be within the product level minimum spread rate and maximum spread rate range for currency \$1.
OBRL-LN-CNT-055	The maximum spread rate should be within the product level minimum spread rate and maximum spread rate range for currency \$1.
OBRL-LN-CNT-056	The maximum amount cannot be less than the minimum amount of \$1.
OBRL-LN-CNT-057	Billing Required is not enabled, and the statement frequency value of \$1 is not valid.
OBRL-LN-CNT-058	\$1 value is not applicable in the case of the first due date field. The value is the installment due date.
OBRL-LN-PRD-027	No \$1 is maintained; at least one row is required.
OBRL-LN-PRD-028	Status Code \$1 contains inconsistent components for the liquidation order.

Table 5-1 (Cont.) List of Error Code and Description



Error Code	Description
OBRL_CMN_001	The effective date should not be greater than the expiry date.
OBRL_LN_CMN_002	The effective date or expiry date should not be less than the system date.
OBRL_LN_COM_001	OBDRM is a common error. Kindly check if the transaction reference is present.
OBRL_LN_CMN_ERR	An internal server error occurred. For more details, see the logs.
OBRL_LN_CMN_003	\$1 field \$2.
OBRL_LN_LKP_001	Lookup type cannot be empty.
OBRL_LN_LKP_002	Duplicate lookup type.
OBRL_LN_LKP_003	Mandatory fields cannot be empty.
OBRL_LN_LKP_004	Duplicate the lookup code for the selected lookup type.
OBRL_LN_LKP_005	System defined flag cannot be true.
OBRL_LN_LKP_006	Cannot delete system defined lookup code.
OBRL_LN_LKP_007	Some fields are not modifiable.
OBRL_LN_IDD_002	Auto number generation definition mandatory fields cannot be empty.
OBRL_LN_IDD_003	The generated number cannot exceed the maximum length defined.
OBRL_LN_IDD_004	Record not exist for the given criteria.
OBRL_LN_IDD_005	No parameters are configured to generate the number.
OBRL_LN_IDD_006	The parameter value for random sequence is not a number.
OBRL_LN_IDD_007	The system sequence is not defined.
OBRL_LN_IDD_008	The parameter value for the system sequence is not a number.
OBRL_LN_IDD_009	The maximum length is 36 characters for the entity type account number generation.
OBRL_LN_IDP_001	Auto generation parameters mandatory fields cannot be empty.
OBRL_LN_IDP_002	The combination of auto-number generation definition and parameter combination already exists.
OBRL_LN_IDP_003	The system sequence number length record is mandatory
OBRL_LN_IDP_004	The system sequence number length record should be last in the sequence.
OBRL_LN_IDP_005	Duplicate auto-number generation parameter records exist.
OBRL_LN_IDP_006	No child record exists.
OBRL_LN_IDP_007	The system sequence is not defined.
OBRL_LN_IDP_008	The system sequence unit should be enabled.
OBRL_LN_IDP_009	Invalid sequence
OBRL-LN-CMP-001	\$1 field value is mandatory.
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Table 5-1	(Cont.) List of Error Code and Descriptio	n
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Table 5-1	(Cont.) List of Error Code and Description
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Error Code	Description
OBRL-LN-CMP-002	The value of \$1 is not valid.
OBRL-LN-CMP-003	Decimals are not allowed for \$1.
OBRL-LN-CMP-004	Fields that are not required for the \$1 component are present.
OBRL-LN-CMP-005	Only alphanumeric and underscore characters are allowed in the \$1 field.
OBRL-LN-CMP-006	Preshipped lookup type for \$1 field not found
OBRL-LN-CMP-007	Preshipped lookup code values for the \$1 field were not found.
OBRL_LN_IDD_001	The auto-number generation definition record for the product processor, branch, and entity already exists.
OBRL-LN-COM-001	Preshipped lookup type for \$1 field not found
OBRL-LN-COM-002	The value of \$1 is not valid.
OBRL-LN-COM-003	\$1 field value is mandatory.
OBRL-LN-CMP-008	The \$1 anniversary field value is not applicable if Include in Installment is enabled.
OBRL-LN-CMP-009	Error while fetching \$1 of data
OBRL-LN-STC-001	Duplicate Status Code in the List
OBRL-LN-STC-002	Duplicate status ID in the list
OBRL-LN-POL-001	Only one record is allowed for the policy parameter.
OBRL-LN-POL-002	The bank code value is invalid.
OBRL-LN-STC-004	The status code value is invalid.
OBRL-LN-POL-003	Only one record will be allowed for the settlement mode and handoff system combination.
OBRL-LN-CMP-010	The component code size must be between 1 and 20.
OBRL-LN-POL-004	The field value for field reversal allowed within (days) is mandatory.
OBRL-LN-PRD-001	\$1 field value is mandatory.
OBRL-LN-PRD-002	The \$1 field value should be greater than 0.
OBRL-LN-PRD-003	The maximum amount cannot be less than the minimum amount for currency \$1.
OBRL-LN-PRD-004	Special characters are not allowed in \$1.
OBRL-LN-PRD-005	The value of \$1 is not valid.
OBRL-LN-PRD-006	The end date cannot be less than the current application date.
OBRL-LN-PRD-007	The product end date cannot be less than the product start date.
OBRL-LN-PRD-008	Decimals are not allowed for \$1.
OBRL-LN-PRD-009	The \$1 field value should be less than 999.
OBRL-LN-PRD-010	Preshipped lookup type for \$1 field not found.
OBRL-LN-PRD-011	Preshipped lookup code values for the \$1 field were not found.



Table 5-1	(Cont.)	List of Error Code a	nd Description

Error Code	Description
OBRL-LN-PRD-012	Currency \$1 is not maintained under preference currency.
OBRL-LN-PRD-013	Extra currency \$1 is maintained under preference currency.
OBRL-LN-PRD-014	No currency is maintained under the interest component.
OBRL-LN-PRD-101	Failed to insert or update product core maintenance service data for \$1.
OBRL-LN-PRD-015	No component codes are linked. At least one component code is mandatory to be linked.
OBRL-LN-PRD-016	Failed to retrieve the lending policy.
OBRL-LN-PRD-017	Accounting role \$1 is not mapped to any general ledger.
OBRL-LN-PRD-018	At least one interest pricing detail is mandatory for component \$1.
OBRL-LN-PRD-019	Duplicate \$1 field record present
OBRL-LN-PRD-020	Fields that are not required for the \$1 component are present.
OBRL-LN-PRD-021	The principal type component \$1 should be enabled as a component; it is linked under the interest component as a basis component.
OBRL-LN-PRD-022	Only alphanumeric and underscore characters are allowed in the \$1 field.
OBRL-LN-PRD-023	Error while fetching the common core \$1.
OBRL-LN-PRD-024	\$1 already exists.
OBRL-LN-PRD-025	BOOK, INIT, and DSBR are mandatory events.
OBRL-LN-PRD-026	Failed to retrieve details for component \$1.
OBRL-LN-CNT-001	\$1 field value is mandatory.
OBRL-LN-CNT-002	The value of \$1 is not valid.
OBRL-LN-CNT-003	Decimals are not allowed for \$1.
OBRL-LN-CNT-004	Fields that are not required for the \$1 component are present.
OBRL-LN-CNT-005	Duplicate \$1 field record present
OBRL-LN-CNT-006	No component codes are linked. At least one component code is mandatory to be linked.
OBRL-LN-CNT-007	The principal type component code is mandatory to be linked.
OBRL-LN-CNT-008	The contract preference currency list is not in sync with the interest component pricing currency.
OBRL-LN-CNT-009	Only alphanumeric and underscore characters are allowed in the \$1 field.
OBRL-LN-CNT-010	The contract end date cannot be less than the current application date.
OBRL-LN-CNT-011	Preshipped lookup type for \$1 field not found.
OBRL-LN-CNT-012	Preshipped lookup code values for the \$1 field were not found.
OBRL-LN-CNT-013	The principal repayment stage is mandatory.

Table 5-1 (Cont.) List of Error Code and Description	n
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Error Code	Description
OBRL-LN-CNT-014	Only one principal repayment stage is allowed.
OBRL-LN-CNT-016	At least one currency code is mandatory for the contract preference segment.
OBRL-LN-CNT-017	At least one currency code is mandatory for interest component pricing.
OBRL-LN-CNT-018	At least one interest pricing preference is mandatory for the component preference segment.
OBRL-LN-CNT-019	No matching common core \$1 field value was found.
OBRL-LN-CNT-020	Error while fetching common core \$1.
OBRL-LN-CNT-021	\$1 segment data is mandatory.
OBRL-LN-CNT-022	Restrictions allowed or disallowed details should not be empty when no data is present.
OBRL-LN-CNT-023	A record does not exist for the contract template code \$1.
OBRL-LN-CNT-025	In interest component code \$1, the principal type component code linked to the basis component is not mapped.
OBRL-LN-CNT-026	Component Code \$1 is not mapped to the product.
OBRL-LN-CNT-027	Unable to fetch the product definition for code \$1
OBRL-LN-CNT-028	Unable to fetch the product component model for product code \$1.
OBRL-LN-CNT-029	Unable to link component code \$1 as it is not mapped in the product.
OBRL-LN-CNT-030	Unable to fetch the product preference model for product code \$1.
OBRL-LN-CNT-031	Unable to fetch the minimum loan term from product code \$1.
OBRL-LN-CNT-032	The contract level minimum term cannot be less than the product level minimum term.
OBRL-LN-CNT-033	Unable to fetch the maximum loan term from product code \$1.
OBRL-LN-CNT-034	The contract level maximum term cannot be greater than the product level maximum term allowed.
OBRL-LN-CNT-035	The Product Code \$1 preference currency list is empty.
OBRL-LN-CNT-036	The currency code of \$1 is not allowed for the contract template.
OBRL-LN-CNT-039	The product code cannot be empty in the \$1 data segment section.
OBRL-LN-CNT-040	The product code in the \$1 data segment section is different from the basic details.
OBRL-LN-CNT-041	Failed to insert or update contract template core maintenance service data for \$1.
OBRL-LN-CNT-042	The minimum amount cannot be greater than the maximum amount of \$1.



Table 5-1 (Cont.) List of	Error Code and Description
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Error Code	Description
OBRL-LN-CNT-015	The \$1 anniversary field value is not applicable if Include in Installment is enabled.
OBRL-LN-CNT-024	Contract Preference: The currency list does not match the product-level currency list.
OBRL-LN-CNT-037	The contract level minimum amount cannot be less than the product level minimum loan amount for currency \$1.
OBRL-LN-CNT-038	The contract level maximum amount cannot be greater than the product level maximum amount for currency \$1.
OBRL-LN-CNT-043	The currency list does not match the product-level currency list for component code \$1.
OBRL-LN-CNT-044	Error while fetching \$1 of data
OBRL-LN-CNT-045	The start date value should be less than or equal to the attached product level end date and greater than or equal to the product start date.

6 Batch Details

This topic provides information about the batch details.

Batch Name	Brief Description/Functional Overview
RL_AUTO_PAYMENT	Automatic Payment based on Payment Instruction / EMI Debit from Settlement Account
RL_PERIODIC_FEES	Settlement Update Processing (OBOL, OBA)
RL_PUB_DT_STMT	Data Transfer to Statement Domain for Batch initiated Transactions
RL_DBSU	Due Date Balance Update for Outstanding Balance Base
RL_PENAL_PROCESS	Penalty Processing Batch
RL_RECALC_SCH	Recalculate Schedules for Outstanding Balance Base
RL_ACCRUAL_PROCESS	Accrual Processing
RL_DT_TO_PDS	Data Transfer to PDS (Pricing Decisioning Service)
RL_CHARGES_PROCESS	Charges Processing in PDS((Pricing Decisioning Service)
RL_DT_FROM_CMC	Charges Data Transfer to OBRL
RL_LATE_FEE_PROCESS	Late Fee Assessment
STATUS_CHANGE_ASSET	Status Change Processing
RL_LOAN_PROVISION	Loan Provisioning Processing
RL_AHIU	Account Health Information Update processing
RL_DT_CORETOCMCRP_J OB	Data Transfer Core to CMC for RP
RL_RP_FACTAUGUMENTATI ON	CMC Batch for Fact Update
CMC_RP_EVALUATION	CMC RP Evaluation
DT_CMCRPTOCORE_JOB	Data Transfer CMC to Core
RL_RPBENEFIT_EVALUATI ON	RP Benefit apply to Eligible Accounts
RL_RECALC_SCHEDULES_ RP	Recalculate Schedules for RP Benefit
DF1_CORETOINTR	Data Transfer Core to Integration Schema for Delinquency
DF2_CORETOINTR	Data Transfer Core to Integration Schema for Delinquency
OBRL_INTR	Integration Data Processing before Moving to collection System
DF3_INTRTOOBCR	Data Transfer from Integration Schema to Collection System Processing
RL_SETTLEMENT_UPDATE	Settlement Update Processing (CMC, OBA)
RL_BILL_GENERATE	Bill Generation (US Region /Localization)
RL_DT_PRE_BILL	Data Transfer Before Bill Statement Generation
RL_BILL_STMT_GENERATE	Bill Statement PDF Generation (US Region /Localization)
RL_STMT_GENERATE	Periodical Statement Generation for Accounts
RL_CLOSURE_BATCH	Paid off to closure Processing
RL_FEE_PROGRESSION	Fee Progression to existing accounts for new Fees added in Product
RL_AUTO_DSBR	Disbursement Instruction Processing

Table 6-1 Batch Details



Table 6-1	(Cont.)	Batch	Details
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Batch Name	Brief Description/Functional Overview
RECALCULATE_SCHEDULE S_DSBR	Recalculate Schedule for Disbursement
RL_RATE_REVISION	NA
RECALCULATE_SCHEDULE S_REVN	NA
RL_ACBU	Due Date Balance Update for Accruing Components
RL_AUTO_PAYMENT	Automatic Payment based on Payment Instruction / EMI Debit from Settlement Account
RL_SETTLEMENT_UPDATE	Settlement Update Processing (CMC, OBA)
RL_RATE_REVISION	Interest Rate Revision Account Rescheduling
RL_ACBU	Accruing component Balance Update
RL_EXCESS_PAYMENT	Excess Payment Appropriation on Due Date
RL_COUNTER_RESET	Amendment Counter Reset Batch
RL_UTIL_DATA_CREATE	Bulk Utilization Collateral Data Creation
RL_DT_FDT	Data Transfer for Collateral Bulk Utilization to INTR Schema
RL_TRANSFORM_BULK_UT IL_DATA	Collateral Bulk Utilization Data Transformation
UPLOAD_BULK_UTIL_FILE	Collateral Upload Bulk Utilization File to ELCM

7 Accounting Heads

This topic describes the accounting heads of the business components.

Accounting Head - Principal

Table 7-1 Accounting Heads - Principa	Table 7-1	Accounting Heads - Principal
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Accounting Head	Head Description
BORROWER	Borrower
PRINCIPAL_AST	Principal - Asset
PRINCIPAL_AST_DOUB	Principal - Asset Doubtful
PRINCIPAL_AST_SUBS	Principal - Asset Substandard
PRINCIPAL_CAST_SUBS	Principal - Contingent Asset Substandard
PRINCIPAL_CLBT_SUBS	Principal - Contingent Liability Substandard

Accounting Head - Interest

Table 7-2 Accounting Heads - Interest

Accounting Head	Head Description
INTEREST_REC	Interest Receivable
INTEREST_INC	Interest Income
INTEREST_REC_DOUB	Interest Receivable Doubtful
INTEREST_REC_SUBS	Interest Receivable Substandard
INTEREST_CAST_SUBS	Interest Receivable Contingent Asset
INTEREST_CLBT_SUBS	Interest Receivable Contingent Liability

Accounting Head - Fees

Table 7-3	Accounting	Heads - Fees
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Accounting Head	Head Description
FEE1_REC	Fees Receivable in normal status
FEE1_INC	Fees Income
FEE1_RIA	Fees Received in advance
FEE1_REC_DOUB	Fees Receivable Doubtful
FEE1_REC_SUBS	Fees Receivable Substandard
FEE1_CAST_SUBS	Fees Receivable Contingent Asset
FEE1_CLBT_SUBS	Fees Receivable Contingent Liability
FEE1_EXP	Fees Expense



Accounting Roles and Ledgers

Table 7-4 Accounting Roles and Ledge

Accounting Head	Head Description
COMPONENT_AST	Asset
COMPONENT_RIA	Received in Advance - Asset
COMPONENT_REC	Receivables - Asset
COMPONENT_INC	Income
COMPONENT_EXP	Expenses - Liability
COMPONENT_PAY	Payables - Expenses

8 Event Codes

The list of event codes and their descritpion are provided in this appendix.

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Event Code	Description
воок	Booking - This event registers loan account information, borrowing party information and loan product and account preferences on onboarding loan account
INIT	Initiation - This event marks the loan account as Active. Disbursement can be triggered only on Active loan accounts.
DSBR	Disbursement - This events disburses loan amount to the borrower, draws up repayment schedule and also logs trigger for next of set of internal events like accrual, charging and also logs trigger for the next set of events based on user instructions like automated payments, statement generation.
REVC	Account Reversal
ACBU	Accruing Component Balance Update -This is called charging event and it raises arrears to be paid by the borrower on due date and thus updates arrear balances of business components
ACCR	Interest Accruals - This event computes charge amount to be accrued from last accrual date to current date and books the same as receivable and income (as per the asset status) in books of accounts
FACR	Fee Accruals - This event computes fee amount to be accrued from last accrual date to current date and books the same as receivable and income (as per the asset status) in books of accounts
PMNT	Payments - This event allocates funds to the arrears raised on installment due dates, as per the appropriation sequence defined for the asset status in Product Definition. Payment can be Installment Payment, Partial Pre Payment, Full and Final payment.
DBSU	Due Date Update - This events updates principal outstanding balance as per the non-payment and does recomputation of interest component whose balance base is outstanding principal. This also logs Late Payment Fee Assessment (LPFA), AHIU, STCH event to be triggered after payment grace days.
VAMB	Amendment Booking - This event registers the amendment event information and effective date when the event to be initiated
VAMI	Amendment Initiation - This event updates of loan account balances or term or installment amount or installment due dates or interest rates as per the type of amendment request registered
AAMD	Non-financial Amendments - This event updates the details registered for modification
ADCH	Adhoc Fees Assessment - This event raises arrear for the adhoc fee amount charged to the loan account and does accounting accordingly
PSFA	Periodic Scheduled Fees Assessment - This event raises arrears for the periodic fee amount charged to the loan account and does accounting accordingly

Table 8-1 List of Event Codes



Event Code	Description
LPFA	Late Payment Fee Assessment - This event raises arrears for the late payment fee amount charged to the loan account and does accounting accordingly
WAVR	Waivers - This event books the waived fees as expense and zeroises the receivable and updates fee component balances accordingly
DREV	Disbursement Reversal - This event reverses all the accounting entries passed as of disbursement event with a negative sign and brings account balances to the state before disbursement.
PREV	Payment Reversal - This event reverses all the accounting entries passed as of payment event with a negative sign and brings account balances to the state before payment.
STCH	Status Change - This event determines the quality of asset account as per the Asset Classification preferences and classification criteria attached to the account. Currently, classification is supported based on arrear payment criteria. As per this criteria loan account status is classified based on the number of days lapsed between the current date and when the installment payment has become due for payment
AHIU	Account Health Information Update - This event updates Account Health Information like Account Status, Accrual Status, Due Past Days, First Default date, No of defaults and also delinquency status, deliquency start and end date for the accounts for which payment is not done.
BGEN	Bill Generation - This event generates billing notice with details of bill dues and pay by date, to be sent to customer
PQTE	Payoff Quote Generation - This event generates payoff quote advice with details of total amount and its segregation across components to be paid as of pay off date
POFF	Paidoff - This event updates all the dues as paid and also zeroises the outstanding balance of account and marks loan account status as paid. No further events are triggered on account in this status.
CLSD	Closed - This event updates the account status as Closed and marks the end of loan life cycle
REVR	Reversal Event - This event reverses all the transactions taken place between the current date and back value date. It reverses the accounting entries and updates the account balances and brings it to the state as of back value date.
	Note: Once system posts payment transaction as of back value date, it replays the transactions posted between the back value date and current date
REST	Restructure of Account - This event does restructure of loan and repayment schedule is changed as per the benefit plan provided to the account.

Table 8-1 (Cont.) List of Event Codes



Table 8-1	(Cont.) List of Event Codes

Event Code	Description			
AMDC	 Amendment Counters Reset - This event resets the following yearly counters for the account. Count of Rate change in a year Count of Date change in year Count of Term increase in a year Count of Term decrease in a year Count of Term extension in year 			
PROV	Provisioning			
WOFF	Writeoff			

9 Amount Tags

This topic describes the amount tags of the business components.

Amount Tags - Principal

Table 9-1 Amount Tags - Principal

Amount Tags	Head Description
PRINCIPAL_DSBR	Amount of Principal disbursed
PRINCIPAL_PMNT	Amount of Principal paid
PRINCIPAL_AST_DOUB	Amount Principal booked as Doubtful asset
PRINCIPAL_AST_SUBS	Amount of Principal booked as Substandard status
PRINCIPAL_AST_LOSS	Amount of Principal booked as Loss
PRINCIPAL_CONT_LOSS	Amount of Principal in Loss status booked as contingent asset
PRINCIPAL_AST_WOFF	Amount of Principal booked as written off asset
PRINCIPAL_CONT_WOFF	Amount of Principal in written off status booked as contingent asset

Amount Tags - Interest

Table 9-2	Amount	Tags -	Interest
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Amount Tags	Head Description
INTEREST_ACCR	Amount of interest accrued
INTEREST_PMNT	Amount of interest paid
INTEREST_REC_DOUB	Amount of interest receivable booked as Doubtful
INTEREST_REC_SUBS	Amount of interest receivable booked as Substandard
INTEREST_CONT_SUBS	Amount of interest in substandard status booked as contingent
INTEREST_REC_LOSS	Amount of interest receivable booked as Loss
INTEREST_CONT_LOSS	Amount of interest receivable in Loss status booked as contingent
INTEREST_REC_WOFF	Amount of interest receivable booked as Writeoff
INTEREST_CONT_WOFF	Amount of interest receivable in Writeoff booked as contingent
INTEREST_RACR	Amount of accrued interest reversed
INT_RACR_CONT	Amount of accrued interest booked as contingent and is reversed

Amount Tags - Fees

Table 9-3	Amount	Tags -	Fees
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Amount Tags	Head Description	
FEE1_ACCR	Amount of fees accrued	
FEE1_PMNT	Amount of fees paid	
FEE1_REC_DOUB	Amount of fees receivable booked as Doubtful	



Table 9-3(Cont.) Amount Tags - Fees

Amount Tags	Head Description
FEE1_REC_SUBS	Amount of fees receivable booked as Substandard
FEE1_CONT_SUBS	Amount of fees in substandard status booked as contingent
FEE1_REC_LOSS	Amount of fees receivable booked as Loss
FEE1_CONT_LOSS	Amount of fees in Loss status booked as contingent
FEE1_REC_WOFF	Amount of fees receivable booked as Writeoff
FEE1_CONT_WOFF	Amount of fees receivable in Writeoff booked as contingent
FEE1_RACR	Amount of accrued fees reversed
FEE1_RACR_CONT	Amount of accrued fees booked as contingent and is reversed
FEE1_WAIVER	Amount of fees waived



10 Accounting Entries

This topic describes about the accounting entries to help the time required in defining the product.

Accounting Entries - Asset

Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
STCH	Status Change	1	PRINCIPAL_ AST_DOUB	Debit	PRINCIPAL_ DOUB	Status accounting (Forward Movement) for PRINCIPAL Component
STCH	Status Change	2	PRINCIPAL_ AST_NORM	Credit	PRINCIPAL_ DOUB	Status accounting (Forward Movement) for PRINCIPAL Component
STCH	Status Change	1	INTEREST_R EC_NORM	Debit	INTEREST_R EC_DOUB	Status accounting (Forward Movement) for INTEREST Component
STCH	Status Change	2	INTEREST_R EC_DOUB	Credit	INTEREST_R EC_DOUB	Status accounting (Forward Movement) for INTEREST Component
STCH	Status Change	1	INTEREST_I NC_NORM	Debit	INTEREST_I NC_DOUB	Status accounting (Forward Movement) for INTEREST Component - Income Transfer
STCH	Status Change	2	INTEREST_I NC_DOUB	Credit	INTEREST_I NC_DOUB	Status accounting (Forward Movement) for INTEREST Component - Income Transfer
STCH	Status Change	1	FEE_REC_N ORM	Debit	FEE_REC_D OUB	Status accounting (Forward Movement) for FEE Component
STCH	Status Change	2	FEE_REC_D OUB	Credit	FEE_REC_D OUB	Status accounting (Forward Movement) for FEE Component
STCH	Status Change	1	FEE_INC_NO RM	Debit	FEE_INC_DO UB	Status accounting (Forward Movement) for FEE Component - Income Transfer
STCH	Status Change	2	FEE_INC_DO UB	Credit	FEE_INC_DO UB	Status accounting (Forward Movement) for FEE Component - Income Transfer
STCH	Status Change	1	PRINCIPAL_ AST_NORM	Debit	PRINCIPAL_ DOUB	Status accounting (Backward Movement) for PRINCIPAL Component
STCH	Status Change	2	PRINCIPAL_ AST_DOUB	Credit	PRINCIPAL_ DOUB	Status accounting (Backward Movement) for PRINCIPAL Component
STCH	Status Change	1	INTEREST_R EC_DOUB	Debit	INTEREST_R EC_DOUB	Status accounting (Backward Movement) for INTEREST Component

Table 10-1 Accounting Entires - Asset Accounting



Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
STCH	Status Change	2	INTEREST_R EC_NORM	Credit	INTEREST_R EC_DOUB	Status accounting (Backward Movement) for INTEREST Component
STCH	Status Change	1	INTEREST_I NC_DOUB	Debit	INTEREST_I NC_DOUB	Status accounting (Backward Movement) for INTEREST Component - Income Transfer
STCH	Status Change	2	INTEREST_I NC_NORM	Credit	INTEREST_I NC_DOUB	Status accounting (Backward Movement) for INTEREST Component - Income Transfer
STCH	Status Change	1	FEE_REC_D OUB	Debit	FEE_REC_D OUB	Status accounting (Backward Movement) for FEE Component
STCH	Status Change	2	FEE_REC_N ORM	Credit	FEE_REC_D OUB	Status accounting (Backward Movement) for FEE Component
STCH	Status Change	1	FEE_INC_DO UB	Debit	FEE_INC_DO UB	Status accounting (Backward Movement) for FEE Component - Income Transfer
STCH	Status Change	2	FEE_INC_NO RM	Credit	FEE_INC_DO UB	Status accounting (Backward Movement) for FEE Component - Income Transfer
STCH	Status Change	1	PRINCIPAL_ CAST_DOUB	Debit	PRINCIPAL_ CONT_DOUB	Status accounting (Forward Movement) for PRINCIPAL Component - Contingent Accounting
STCH	Status Change	2	PRINCIPAL_ CLBT_DOUB	Credit	PRINCIPAL_ CONT_DOUB	Status accounting (Forward Movement) for PRINCIPAL Component - Contingent Accounting
STCH	Status Change	1	INTEREST_C AST_DOUB	Debit	INTEREST_C ONT_DOUB	Status accounting (Forward Movement) for INTEREST Component - Contingent Accounting
STCH	Status Change	2	INTEREST_C LBT_DOUB	Credit	INTEREST_C ONT_DOUB	Status accounting (Forward Movement) for INTEREST Component - Contingent Accounting
STCH	Status Change	1	FEE_CAST_ DOUB	Debit	FEE_CONT_ DOUB	Status accounting (Forward Movement) for FEE Component - Contingent Accounting
STCH	Status Change	2	FEE_CLBT_D OUB	Credit	FEE_CONT_ DOUB	Status accounting (Forward Movement) for FEE Component - Contingent Accounting
STCH	Status Change	1	PRINCIPAL_ CLBT_DOUB	Debit	PRINCIPAL_ CONT_DOUB	Status accounting (Backward Movement) for PRINCIPAL Component - Contingent Accounting

Table 10-1 (Cont.) Accounting Entires - Asset Accounting



Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
STCH	Status Change	2	PRINCIPAL_ CAST_DOUB	Credit	PRINCIPAL_ CONT_DOUB	Status accounting (Backward Movement) for PRINCIPAL Component - Contingent Accounting
STCH	Status Change	1	INTEREST_C LBT_DOUB	Debit	INTEREST_C ONT_DOUB	Status accounting (Backward Movement) for INTEREST Component - Contingent Accounting
STCH	Status Change	2	INTEREST_C AST_DOUB	Credit	INTEREST_C ONT_DOUB	Status accounting (Backward Movement) for INTEREST Component - Contingent Accounting
STCH	Status Change	1	FEE_CLBT_D OUB	Debit	FEE_CONT_ DOUB	Status accounting (Backward Movement) for FEE Component - Contingent Accounting
STCH	Status Change	2	FEE_CAST_ DOUB	Credit	FEE_CONT_ DOUB	Status accounting (Backward Movement) for FEE Component - Contingent Accounting
STCH	Status Change	1	INTEREST_I NC_DOUB	Debit	INTEREST_R ACR_REAL	Status accounting (Forward Movement) for INTEREST Component - Accruals Reversed - Real Ledgers
STCH	Status Change	2	INTEREST_R EC_DOUB	Credit	INTEREST_R ACR_REAL	Status accounting (Forward Movement) for INTEREST Component - Accruals Reversed - Real Ledgers
STCH	Status Change	1	INTEREST_I NC_DOUB	Debit	INTEREST_R ACR_CONT	Status accounting (Forward Movement) for INTEREST Component - Accruals Reversed - Contingent Ledgers
STCH	Status Change	2	INTEREST_R EC_DOUB	Credit	INTEREST_R ACR_CONT	Status accounting (Forward Movement) for INTEREST Component - Accruals Reversed - Contingent Ledgers
PMNT	Payments	1	PRINCIPAL_ CLBT_DOUB	Debit	PRINCIPAL_ DOUB_CREV	Accounting for Contingent Reversals as a result of payment - PRINCIPAL Component
PMNT	Payments	2	PRINCIPAL_ CAST_DOUB	Credit	PRINCIPAL_ DOUB_CREV	Accounting for Contingent Reversals as a result of payment - PRINCIPAL Component
PMNT	Payments	1	INTEREST_C LBT_DOUB	Debit	INTEREST_D OUB_CREV	Accounting for Contingent Reversals as a result of payment - INTEREST Component

Table 10-1 (Cont.) Accounting Entires - Asset Accounting

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Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
PMNT	Payments	2	INTEREST_C AST_DOUB	Credit	INTEREST_D OUB_CREV	Accounting for Contingent Reversals as a result of payment - INTEREST Component
PMNT	Payments	1	FEE_CLBT_D OUB	Debit	FEE_DOUB_ CREV	Accounting for Contingent Reversals as a result of payment - FEE Component
PMNT	Payments	2	FEE_CAST_ DOUB	Credit	FEE_DOUB_ CREV	Accounting for Contingent Reversals as a result of payment - FEE Component
PMNT	Payments	1	INTEREST_I NC_STAT	Debit	INTEREST_I NCM	Accounting for Income Transfers as a result of payment - INTEREST Component
PMNT	Payments	2	INTEREST_I NC_NORM	Credit	INTEREST_I NCM	Accounting for Income Transfers as a result of payment - INTEREST Component
PMNT	Payments	1	FEE_INC_ST AT	Debit	FEE_INCM	Accounting for Income Transfers as a result of payment - FEE Component
PMNT	Payments	2	FEE_INC_NO RM	Credit	FEE_INCM	Accounting for Income Transfers as a result of payment - FEE Component
PMNT	Payments	1	BORROWER	Debit	INTEREST_S PMT	Accounting for INTEREST Component - Partial Payment allocation among Real and Contingent Ledgers
PMNT	Payments	1	INTEREST_I NC_NORM	Credit	INTEREST_S PMT	Accounting for INTEREST Component - Partial Payment allocation among Real and Contingent Ledgers
PMNT	Payments	1	BORROWER	Debit	FEE_SPMT	Accounting for FEE Component - Partial Payment allocation among Real and Contingent Ledgers
PMNT	Payments	1	FEE_INC_NO RM	Credit	FEE_SPMT	Accounting for FEE Component - Partial Payment allocation among Real and Contingent Ledgers
PMNT	Payments	1	BORROWER	Debit	INTEREST_C ACR	Accounting for INTEREST Component - CatchUp Accruals as per the amount paid
PMNT	Payments	1	INTEREST_I NC_NORM	Credit	INTEREST_C ACR	Accounting for INTEREST Component - CatchUp Accruals as per the amount paid

Table 10-1 (Cont.) Accounting Entires - Asset Accounting

Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
PMNT	Payments	1	BORROWER	Debit	FEE_CACR	Accounting for FEE Component - CatchUp Accruals as per the amount paid
PMNT	Payments	1	FEE_INC_NO RM	Credit	FEE_CACR	Accounting for FEE Component - CatchUp Accruals as per the amount paid

Table 10-1 (Cont.) Accounting Entires - Asset Accounting

Legion - Asset

PRINCIPAL - PRINCIPAL Component.

INTEREST - INTEREST Component including Penalty interest.

FEE - FEE Component including Event and Periodic fees.

Contingent and Income transfer accounting as a combined feature are not supported.

Income Transfer accounting is applicable for Principal, Interest and Periodic fee.

Contingent Accrual, Stop Accrual and Reverse Accrual features are applicable for Billing Products.

Accounting depends on multiple features, as enabled in lending policy and asset classification preferences.

Accounting Entires - Non-Asset

Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
DSBR	Disbursement	1	PRINCIPAL_ AST	Debit	PRINCIPAL_ DSBR	Disbursement Accounting
DSBR	Disbursement	2	BORROWER	Credit	PRINCIPAL_ DSBR	Disbursement Accounting (Credit account is subject to payment mode)
DSBR	Disbursement	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Unamortized Fees assessed)
DSBR	Disbursement	2	FEE_INC	Credit	FEE_ASMT	Fee Assessment Accounting
DSBR	Disbursement	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Unamortized Fees paid - BORROWER CASA)
DSBR	Disbursement	2	FEE_INC	Credit	FEE_DEDN	Fee Payment Accounting
DSBR	Disbursement	1	PRINCIPAL_ AST	Debit	FEE_FCAP	Fee Assessed and Capitalized (Unamortized Fees capitalized)
DSBR	Disbursement	2	FEE_INC	Credit	FEE_FCAP	Fee Assessed and Capitalized

 Table 10-2
 Accounting Entires - Non-Asset



Table 10-2	(Cont.)	Accounting	Entires	- Non-Asset
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Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
DSBR	Disbursement	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Amortized Fees assessed)
DSBR	Disbursement	2	FEE_RIA	Credit	FEE_ASMT	Fee Assessment Accounting
DSBR	Disbursement	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Amortized Fees paid - BORROWER CASA)
DSBR	Disbursement	2	FEE_RIA	Credit	FEE_DEDN	Fee Payment Accounting
DSBR	Disbursement	1	PRINCIPAL_ AST	Debit	FEE_FCAP	Fee Assessed and Capitalized (Amortized Fees capitalized)
DSBR	Disbursement	2	FEE_RIA	Credit	FEE_FCAP	Fee Assessed and Capitalized
ACCR	Interest Accruals	1	INTEREST_R EC	Debit	INTEREST_A CCR	Interest Accruals Accounting
ACCR	Interest Accruals	2	INTEREST_I NC	Credit	INTEREST_A CCR	Interest Accruals Accounting (Application in arrears)
FACR	Fee Accruals	1	FEE_REC	Debit	FEE_FACR	Fee Accruals Accounting
FACR	Fee Accruals	2	FEE_INC	Credit	FEE_FACR	Fee Accruals Accounting (Application in arrears)
FACR	Fee Accruals	1	FEE_RIA	Debit	FEE_FACR	Fee Accruals Accounting
FACR	Fee Accruals	2	FEE_INC	Credit	FEE_FACR	Fee Accruals Accounting (Application in advance)
ADCH	Adhoc Fees Assessment	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Unamortized Fees assessed)
ADCH	Adhoc Fees Assessment	2	FEE_INC	Credit	FEE_ASMT	Fee Assessment Accounting
ADCH	Adhoc Fees Assessment	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Unamortized Fees paid - BORROWER CASA)
ADCH	Adhoc Fees Assessment	2	FEE_INC	Credit	FEE_DEDN	Fee Payment Accounting
ADCH	Adhoc Fees Assessment	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Amortized Fees assessed)
ADCH	Adhoc Fees Assessment	2	FEE_RIA	Credit	FEE_ASMT	Fee Assessment Accounting
ADCH	Adhoc Fees Assessment	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Amortized Fees paid - BORROWER CASA)
ADCH	Adhoc Fees Assessment	2	FEE_RIA	Credit	FEE_DEDN	Fee Payment Accounting
PSFA	Periodic Scheduled Fees Assessment	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Unamortized Fees assessed)
PSFA	Periodic Scheduled Fees Assessment	2	FEE_INC	Credit	FEE_ASMT	Fee Assessment Accounting

Table 10-2	(Cont.)	Accounting	Entires -	- Non-Asset
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Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
LPFA	Late Payment Fees Assessment	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Unamortized Fees assessed)
LPFA	Late Payment Fees Assessment	2	FEE_INC	Credit	FEE_ASMT	Fee Assessment Accounting
VAMB	Amendment Booking	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Unamortized Fees assessed)
VAMB	Amendment Booking	2	FEE_INC	Credit	FEE_ASMT	Fee Assessment Accounting
VAMB	Amendment Booking	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Unamortized Fees paid - BORROWER CASA)
VAMB	Amendment Booking	2	FEE_INC	Credit	FEE_DEDN	Fee Payment Accounting
VAMB	Amendment Booking	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Amortized Fees assessed)
VAMB	Amendment Booking	2	FEE_RIA	Credit	FEE_ASMT	Fee Assessment Accounting
VAMB	Amendment Booking	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Amortized Fees paid - BORROWER CASA)
VAMB	Amendment Booking	2	FEE_RIA	Credit	FEE_DEDN	Fee Payment Accounting
PQTE	Payoff Quote Fees	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Unamortized Fees assessed)
PQTE	Payoff Quote Fees	2	FEE_INC	Credit	FEE_ASMT	Fee Assessment Accounting
PQTE	Payoff Quote Fees	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Unamortized Fees paid - BORROWER CASA)
PQTE	Payoff Quote Fees	2	FEE_INC	Credit	FEE_DEDN	Fee Payment Accounting
PQTE	Payoff Quote Fees	1	FEE_REC	Debit	FEE_ASMT	Fee Assessment Accounting (Amortized Fees assessed)
PQTE	Payoff Quote Fees	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Amortized Fees paid - BORROWER CASA)
PQTE	Payoff Quote Fees	2	FEE_RIA	Credit	FEE_DEDN	Fee Payment Accounting
ACBU	Accrual Components Balance Update	1	PRINCIPAL_ AST	Debit	INTEREST_C AP	Moratorium Interest Capitalization Accounting
ACBU	Accrual Components Balance Update	2	INTEREST_R EC	Credit	INTEREST_C AP	Moratorium Interest Capitalization Accounting



Table 10-2	(Cont.) Accounting Entires - Non-Asset
TUDIC TO L	(oona) Accounting Entires Mon Asset

Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
FRFT	Forfeiture	1	MEMO_LIB	Debit	MEMO_FRFT	Excess Payment Forfeiture Accounting (Billing Products)
FRFT	Forfeiture	2	MEMO_INC	Credit	MEMO_FRFT	Excess Payment Forfeiture Accounting
RFND	Refund	1	MEMO_LIB	Debit	MEMO_RFN D	Excess Payment Refund Accounting (Billing Products)
RFND	Refund	2	BORROWER	Credit	MEMO_RFN D	Excess Payment Refund Accounting
PROV	Provisions	1	PROVISION_ EXP	Debit	PRINCIPAL_ PROV	Provision Accounting for Principal (Configurable)
PROV	Provisions	2	PRINCIPAL_ PAY	Credit	PRINCIPAL_ PROV	Provision Accounting for Principal
PROV	Provisions	1	PROVISION_ EXP	Debit	INTEREST_P ROV	Provision Accounting for Interest (Configurable)
PROV	Provisions	2	INTEREST_P AY	Credit	INTEREST_P ROV	Provision Accounting for Interest
PROV	Provisions	1	PROVISION_ EXP	Debit	FEE_PROV	Provision Accounting for Fee (Configurable)
PROV	Provisions	2	FEE_PAY	Credit	FEE_PROV	Provision Accounting for Fee
WAVR	Waivers	1	FEE_EXP	Debit	FEE_WAVR	Waiver Accounting for Fee
WAVR	Waivers	2	FEE_REC	Credit	FEE_WAVR	Waiver Accounting for Fee
WOFF	WriteOff	1	WRITEOFF_ EXP	Debit	PRINCIPAL_ WOFF	Write-off Accounting for Principal
WOFF	WriteOff	2	PRINCIPAL_ AST	Credit	PRINCIPAL_ WOFF	Write-off Accounting for Principal
WOFF	WriteOff	1	WRITEOFF_ EXP	Debit	INTEREST_ WOFF	Write-off Accounting for Interest
WOFF	WriteOff	2	INTEREST_R EC	Credit	INTEREST_ WOFF	Write-off Accounting for Interest
WOFF	WriteOff	1	WRITEOFF_ EXP	Debit	FEE_WOFF	Write-off Accounting for Fee
WOFF	WriteOff	2	FEE_REC	Credit	FEE_WOFF	Write-off Accounting for Fee
PMNT	Payments	1	BORROWER	Debit	PRINCIPAL_ PMNT	Principal Repayment Accounting (Debit account is subject to payment mode)
PMNT	Payments	2	PRINCIPAL_ AST	Credit	PRINCIPAL_ PMNT	Principal Repayment Accounting
PMNT	Payments	1	BORROWER	Debit	INTEREST_P MNT	Interest Repayment Accounting (Debit account is subject to payment mode)
PMNT	Payments	2	INTEREST_R EC	Credit	INTEREST_P MNT	Interest Repayment Accounting
PMNT	Payments	1	BORROWER	Debit	FEE_PMNT	Fee Payment Accounting (Assessed Fees paid later)
PMNT	Payments	2	FEE_REC	Credit	FEE_PMNT	Fee Payment Accounting

Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
PMNT	Payments	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Prepayment - Unamortized Fees paid - BORROWER CASA)
PMNT	Payments	2	FEE_INC	Credit	FEE_DEDN	Fee Payment Accounting
PMNT	Payments	1	BORROWER	Debit	FEE_DEDN	Fee Payment Accounting (Prepayment - Amortized Fees paid - BORROWER CASA)
PMNT	Payments	2	FEE_RIA	Credit	FEE_DEDN	Fee Payment Accounting
PMNT	Payments	1	BORROWER	Debit	MEMO_PMN T	Excess Payment Accounting (Billing Products)
PMNT	Payments	2	MEMO_LIB	Credit	MEMO_PMN T	Excess Payment Accounting

Table 10-2 (Cont.) Accounting Entires - Non-Asset

Legion - Non-asset

PRINCIPAL - PRINCIPAL Component.

INTEREST - INTEREST Component including Penalty interest.

FEE - FEE Component including Event and Periodic fees.

Accounting Documentation with the assumption that account is in NORMAL status.

Status change related accounting separately documented.

Life cycle events without Accounting

Table 10-3 Life cycle events without Accounting

Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
BOOK	Booking	NA	NA	NA	NA	Event indicates account onboarding/booking
INIT	Initiation	NA	NA	NA	NA	Event indicates account initiated for further life-cycle after onboarding/booking
DREV	Disbursement Reversal	NA	NA	NA	NA	Event indicates disbursement reversal with accounting reversal for disbursement and replayed events, if any
PREV	Payment Reversal	NA	NA	NA	NA	Event indicates payment reversal with accounting reversal for payment and replayed events, if any
REVR	Event Reversal	NA	NA	NA	NA	Event indicates backdated transaction with accounting for replayed events
BGEN	Bill Generation	NA	NA	NA	NA	Event indicates bill generation for billing products



Event Code	Event Description	Pai r	Accounting Head	Debit/ Credit	Amount Tag	Remarks
POFF	Paidoff	NA	NA	NA	NA	Event indicates account is fully paid, awaiting closure
CLOS	Closed	NA	NA	NA	NA	Event indicates account is fully paid and closed
VAMI	Amendment Initiation	NA	NA	NA	NA	Event indicates initiation for financial amendments
AAMD	Non-financial Amendments	NA	NA	NA	NA	Event indicates non-financial amendments
REVN	Rate Revision	NA	NA	NA	NA	Event indicates index based rate revision
REST	Restructure	NA	NA	NA	NA	Event indicates restructure in terms of borrower obligations
AMDC	Amendment Reset Counter	NA	NA	NA	NA	Event indicates resetting of amendment counters post financial amendments
EPMT	Excess Payment	NA	NA	NA	NA	Event indicates excess payments for billing products
DBSU	Due date Balance & Schedule Update	NA	NA	NA	NA	Event indicates updates for interest and late fee updates in case of payment failures

 Table 10-3
 (Cont.) Life cycle events without Accounting

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